# **VIVEKANANDHA**

# COLLEGE OF ARTS AND SCIENCES FOR WOMEN

(AUTONOMUS)

ELAYAMPALAYAM, TIRUCHENGODE (Tk.), NAMAKKAL (Dt.).

(Affiliated to Periyar University, Approved by AICTE, Re-Accredited with 'A' Grade by NAAC)

M.B.A.,

**GENERAL** 

# SYLLABUS FROM THE ACADEMIC YEAR 2023-2024

### M.B.A. - GENERAL

### **Choice Based Credit System**

### **Program Educational Outcomes**;

- **PEO 1 Employability**: To develop students with industry specific knowledge & skills to meet the industry requirements and also join Public sector undertaking through competitive examinations.
- **PEO 2 Entrepreneur:** To create effective business service owners, with a growth mindset by enhancing their critical thinking, problem solving and decision-making skills.
- **PEO3 Research and Development:** To instill and grow a mindset that focusses efforts towards inculcating and encouraging the students in the field research and development.
- **PEO 4 Contribution to Business World:** To produce ethical and innovative business professionals to enhance growth of the business world.
- **PEO 5 Contribution to the Society:** To work and contribute towards holistic development of society by producing competent MBA professionals.

### **Program Outcomes:**

- **PO1: Problem Solving Skill:** Application of tools & techniques relevant to management theories and practices in analyzing & solving business problems.
- **PO2: Decision Making Skill:** Fostering analytical and critical thinking abilities for data-based decision making.
- **PO3: Ethical Value:** Ability to develop value based leadership attributes.
- **PO4:** Communication Skill: Ability to understand, analyze and effectively communicate global, economic, legal and ethical aspects of business.
- **PO5: Individual and Team Leadership Skill:** Ability to be self-motivated in leading & driving a team towards achievement of organizational goals and contributing effectively to establish industrial harmony.
- **PO6: Employability Skill:** Foster and enhance employability skills through relevant industry subject knowledge.
- **PO7:** Entrepreneurial Skill: Equipped with skills and competencies to become a global entrepreneur.

**PO8:** Contribution to Society: Strive towards becoming a global influencer and motivating future generation towards building a legacy that contributes to overall growth of humankind.

PEO - PO MAPPING

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PEO 1	Y	Y	Y	Y	Y	Y	Y	Y
PEO 2	Y	Y	Y	Y	Y		Y	Y
PEO3	Y	Y	Y	Y	Y	Y		у
PEO 4	Y	Y	Y	Y	Y	Y	Y	Y
PEO 5	Y	Y	Y	Y	Y	Y	Y	Y

Y - Yes

### FIRST SEMESTER

Subject	Subject Name	Category	L	T	P	O		Š		Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
	Management Principles and Business Ethics	Core	4	-	-	-	4	60	25	75	100
	Quantitative Techniques and Research Methods in Business	Core	3	1	-	-	4	60	25	75	100
	Managing Organizational Behaviour	Core	4	-	-	-	4	60	25	75	100
	Accounting for Managers	Core	3	1	-	-	4	60	25	75	100
	Managerial Economics	Core	4	ı	1	-	4	60	25	75	100
	Legal Systems in Business	Core	4	ı	1	-	4	60	25	75	100
	Entrepreneurship Development	Extra	3	-	-	-	3	45	25	75	100
		Disciplinary									
	Soft Skills I – Executive Communication	Soft Skills	-	-	2	-	2	30	25	75	100

### **SECOND SEMESTER**

Subject	Subject Name	Category	L	T	P	O		S		Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
	Applied Operations Research	Core	3	1	-	-	4	60	25	75	100
	Human Resource Management	Core	4	ı	-	1	4	60	25	75	100
	Marketing Management	Core	4	ı	-	ı	4	60	25	75	100
	Operations Management	Core	3	1	-	ı	4	60	25	75	100
	Financial Management	Core	3	1	-	ı	4	60	25	75	100
	Strategic Management	Core	4	ı	-	ı	4	60	25	75	100
	International Business	Extra Disciplinary	3	1	-	1	3	45	25	75	100
	Soft Skills II – Business Etiquette	Soft Skills	-	-	2	1	2	30	25	75	100
	Soft Skills III – Computing Skills	Soft Skills	-	-	2	1	2	30	25	75	100

### THIRD SEMESTER

Subject	Subject Name	Category	L	T	P	0		S	ľ	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
	Information Systems for Business	Core	4	-	ı	1	4	60	25	75	100
	**Choose any one from the list	Elective	3	-	-	-	3	45	25	75	100
	**Choose any one from the list	Elective	3	-	-	-	3	45	25	75	100
	**Choose any one from the list	Elective	3	-	ı	1	3	45	25	75	100
	**Choose any one from the list	Elective	3	-	1	1	3	45	25	75	100
	**Choose any one from the list	Elective	3	-	-	-	3	45	25	75	100
	**Choose any one from the list	Elective	3	ı	1	-	3	45	25	75	100
	Employability skills	Extra	3	-	1	1	3	45	25	75	100
		Disciplinary									
	Soft Skills IV – Leadership and	Soft Skills	-	-	2	1	2	30	25	75	100
	Team Building Skills										
	***Summer Internship	Internship	-	-	1	1	3	-	100	-	100

\*\* Students should choose six elective Course from the specialization list in consultation with the Head of the Institution.

For the categorization of specialization students can either opt for either single or dual specialization.

In case of students opting for single specialization, they should compulsorily choose 6 elective papers from one area specialization from the list given below:

In case of students opting for dual specialization. They should choose 3 elective papers from respective area of specialization.

\*\*\* Internship will be carried out during the summer vacation after the first year. Viva Voce will be conducted by the college and marks shall be sent to the University and the same will be included in the Third Semester Marks Statement.

### **FOURTH SEMESTER**

Subject	Subject Name	Category	L	T	P	0		rs		Mark	S
Code							Credits	Inst. Houn	CIA	External	Total
	# Project Work & Viva- Voce	Core	-	-	-	Y	12	1	75	225	300

L-Lecture T-Tutorial P- Practical O-Project

# The Project Work will be evaluated jointly by TWO Examiners (i.e. one Internal and the other External) for a Maximum of 225 Marks (9 Credits).

# The Viva- Voce will be conducted with Two Examiners (i.e. one Internal and the other External) for a Maximum of 75 Marks (3 Credits).

### **Specialization Courses: Finance Management**

Subject	Subject Name	Category	L	T	P	О		S	]	Mark	S
Code							Credits	Inst. Hour	CIA	External	Total
1	Corporate Finance	Elective	3	-	-	1	3	3	25	75	100
2	Security Analysis and Portfolio	Elective	3	-	-	1	3	3	25	75	100
	Management										
3	Tax Management	Elective	3	-	-	1	3	3	25	75	100

4	Merchant Banking and Financial	Elective	3	-	-	1	3	3	25	75	100
	Services										
5	Derivatives Management	Elective	2	ı	1	ı	3	3	25	75	100
6	Banking and Insurance	Elective	2	ı	1	ı	3	3	25	75	100
7	Behavioural Finance	Elective	2	ı	1	ı	3	3	25	75	100
8	Financial Modelling	Elective	2	ı	1	ı	3	3	25	75	100
9	Capital Markets and Financial	Elective	2	-	1	-	3	3	25	75	100
	Services										
10	Financial Planning and Wealth	Elective	2	-	1	-	3	3	25	75	100
	Management										
11	Fixed Income Securities	Elective	3	-	-	-	3	3	25	75	100
12	Fintech and Investment Analysis <sup>®</sup>	Elective	-	ı	3	ı	3	3	40	60	100
13	International Financial	Elective	2	-	1	-	3	3	25	75	100
	Management										
14	Risk Management in Banks	Elective	2	_	1	-	3	3	25	75	100

<sup>@</sup> This is a hands on Computer Laboratory Practical course.

# **Specialization Courses: Marketing Management**

Subject	Subject Name	Category	L	T	P	0		S		Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Advanced Marketing Research and Consumer Behaviour	Elective	3	ı	ı	-	3	3	25	75	100
2	Advertising Management and Sales Promotion	Elective	3	1	-	1	3	3	25	75	100
3	Sales and Distribution Management	Elective	3	-	-	1	3	3	25	75	100
4	Brand Management	Elective	3	-	-	-	3	3	25	75	100
5	Industrial Marketing	Elective	3	_	-	-	3	3	25	75	100
6	Services Marketing	Elective	3	-	-	-	3	3	25	75	100
7	Customer Relations Management	Elective	3	-	-	-	3	3	25	75	100
8	Retail Marketing	Elective	3	-	-	-	3	3	25	75	100
9	Rural Marketing	Elective	3	-	-	-	3	3	25	75	100
10	International Marketing	Elective	3	-	-	-	3	3	25	75	100
11	Advanced Selling and Negotiation Skills	Elective	3	-	-	-	3	3	25	75	100
12	Channel Management Strategies	Elective	3	-	-	-	3	3	25	75	100
13	Customer Engagement Marketing	Elective	3	-	-	-	3	3	25	75	100
14	Digital Marketing	Elective	3	-	-	-	3	3	25	75	100
15	Marketing Analytics	Elective	3	-	-	-	3	3	25	75	100
16	Marketing Metrics	Elective	3	-	-	-	3	3	25	75	100

17	New Product Strategies	Elective	3	-	1	ı	3	3	25	75	100
18	Strategic Marketing	Elective	3	-	ı	-	3	3	25	75	100

## **Specialization Courses: Human Resource Management**

Subject	Subject Name	Category	L	T	P	O		S	I	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Human Resources Development	Elective	3	-	-	1	3	3	25	75	100
2	Performance Management	Elective	3	-	-	1	3	3	25	75	100
3	Organizational Development	Elective	3	-	-	1	3	3	25	75	100
4	Industrial and Labour Relations	Elective	3	-	-	1	3	3	25	75	100
5	Career Management	Elective	3	-	-	1	3	3	25	75	100
6	Emotional Intelligence for Managerial Effectiveness	Elective	3	-	-	1	3	3	25	75	100
7	HR Analytics	Elective	2	-	1	-	3	3	25	75	100
8	Learning and Development	Elective	2	-	1	-	3	3	25	75	100
9	Organizational Change	Elective	2	-	1	-	3	3	25	75	100
10	Strategic HRM	Elective	3	-	-	1	3	3	25	75	100
11	Talent Management	Elective	3	-	-	1	3	3	25	75	100
12	Workplace counselling	Elective	2	-	1	-	3	3	25	75	100
13	Human Capital Planning	Elective	2	-	1	-	3	3	25	75	100
14	Human Resources Information System	Elective	2	-	1	-	3	3	25	75	100
15	Stress Management	Elective	2	-	1	-	3	3	25	75	100
16	Competency mapping	Elective	2	-	1	-	3	3	25	75	100
17	International HRD	Elective	3	-	-	-	3	3	25	75	100
18	Compensation and Rewards Management	Elective	2	-	1	-	3	3	25	75	100

(An exclusive HRM lab with simulation, AI facilities as a common facility region wise is suggested)

### **Specialization Courses: Systems Management**

Subject	Subject Name	Category	L	T	P	O		S	]	Mark	S
Code							Credits	Inst. Hour	CIA	External	Total
1	Database Management System	Elective	3	ı	ı	ı	3	3	25	75	100

2	System Analysis and Design	Elective	3	-	-	-	3	3	25	75	100
3	Decision Support System	Elective	3	-	-	-	3	3	25	75	100
4	E – Business	Elective	3	-	-	-	3	3	25	75	100
5	Internet of Things	Elective	3	-	-	-	3	3	25	75	100
6	Cloud Computing	Elective	3	-	-	-	3	3	25	75	100
7	Enterprise Resource Planning	Elective	3	-	-	-	3	3	25	75	100
8	Software project and quality management	Elective	3	-	-	-	3	3	25	75	100
9	Data Warehousing	Elective	3	-	-	-	3	3	25	75	100
10	Deep Learning and Artificial Intelligence	Elective	3	-	-	-	3	3	25	75	100

# **Specialization Courses: Logistics and Supply Chain Management**

Subject	Subject Name	Category	L	T	P	0		S	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Supply Chain Management	Elective	3	-	-	-	3	3	25	75	100
2	Principles and Practice of Logistics Management	Elective	3	-	-	-	3	3	25	75	100
3	Inventory & Warehousing Management	Elective	3	-	-	-	3	3	25	75	100
4	Domestic and International Logistics	Elective	3	-	-	-	3	3	25	75	100
5	Purchasing Management	Elective	3	ı	ı	1	3	3	25	75	100
6	Logistics legal framework and Maritime documents	Elective	3	1	-	-	3	3	25	75	100
7	Export & Import Management	Elective	3	ı	ı	-	3	3	25	75	100
8	Strategic Logistics Management	Elective	3	ı	ı	1	3	3	25	75	100
9	Distribution Management	Elective	3	ı	ı	-	3	3	25	75	100
10	Multi-Modal Transportation	Elective	3	ı	ı	-	3	3	25	75	100
11	Logistics Infrastructure	Elective	3	-	-	-	3	3	25	75	100
12	Shipping Finance and Maritime Insurance	Elective	3	-	-	-	3	3	25	75	100
13	Packaging and Material Handling	Elective	3	-	-	-	3	3	25	75	100

# **Specialization Courses: Hospital Management**

Subject	Subject Name	Category L	T	P	0	C	Ι	Marks
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Code										_	
Couc									CIA	External	Total
1	Health Policy and Health Care System	Elective	3	-	-	-	3	3	25	75	100
2	Hospital Planning and Administration	Elective	3	-	-	-	3	3	25	75	100
3	Hospital Records Management	Elective	3	-	-	-	3	3	25	75	100
4	Hospital Core Services	Elective	3	-	-	-	3	3	25	75	100
5	Hospital Support Services	Elective	3	-	-	-	3	3	25	75	100
6	Quality Assurance in Health Care	Elective	3	-	-	-	3	3	25	75	100
7	Operations Management in health care	Elective	3	-	1	-	3	3	25	75	100
8	Health care Governance and Technology	Elective	3	-	1	-	3	3	25	75	100
9	Total Quality Management in Hospital	Elective	3	-	-	-	3	3	25	75	100
10	Health care accreditation and Law	Elective	3	-	-	-	3	3	25	75	100

# **Specialization Courses: Business Analytics**

Subject	Subject Name	Category	L	T	P	0		rs	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Fundamentals of Business Analytics	Elective	3	-	-	-	3	3	25	75	100
2	Data Analytics with R Programming	Elective	3	-	-	-	3	3	25	75	100
3	Business Analytics Using Python	Elective	3	ı	ı	ı	3	3	25	75	100
4	Data Visualization	Elective	3	-	-	1	3	3	25	75	100
5	Data Analytics in Business Functional Areas	Elective	3	-	-	1	3	3	25	75	100
6	Data Science	Elective	3	ı	ı	1	3	3	25	75	100
7	Business Intelligence, Big Data, Cloud Computing	Elective	3	ı	ı	ı	3	3	25	75	100
8	Block Chain Technology	Elective	3	-	-	-	3	3	25	75	100
9	Software Project Management	Elective	3	-	-	ı	3	3	25	75	100
10	Design and Analysis of Algorithm	Elective	3	-	-	-	3	3	25	75	100

**Specialization Courses: Entrepreneurship and Family Business** 

Subject	Subject Name	Category	L	T	P	O		S	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Introduction to Entrepreneurship	Elective	3	-	-	1	3	3	25	75	100
2	Family Business	Elective	3	-	-	1	3	3	25	75	100
3	Entrepreneurial Marketing and Sales Strategy	Elective	3	ı	1	1	3	3	25	75	100
4	Financial Institutions and Funding for Entrepreneurs	Elective	2	1	1	1	3	3	25	75	100
5	Effective Business Plan Preparation	Elective	3	-	-	1	3	3	25	75	100
6	Entrepreneurial Innovation, Management and Design Thinking	Elective	2	-	1	-	3	3	25	75	100
7	Managing start-ups	Elective	3	-	-	1	3	3	25	75	100
8	Designing and Configuring Business Models	Elective	3	-	-	1	3	3	25	75	100
9	International Business Venture nvironment	Elective	3	-	-	1	3	3	25	75	100

(Campus incubation centre, Non-technical business start-ups can be created in few campuses in every region for giving practical exposure)

### **Specialization Courses: Operations Management**

Subject	Subject Name	Category	L	T	P	O		Š	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Project Management	Elective	3	-	-	-	3	3	25	75	100
2	Total Quality Management	Elective	3	-	-	-	3	3	25	75	100
3	Six sigma	Elective	3	-	-	-	3	3	25	75	100
4	Materials Management	Elective	3	-	-	-	3	3	25	75	100
5	Services Operations Management	Elective	3	-	-	-	3	3	25	75	100
6	Process Management	Elective	3	-	-	-	3	3	25	75	100
7	Product design	Elective	3	-	-	-	3	3	25	75	100
8	Supply chain Analytics	Elective	3	-	-	-	3	3	25	75	100
9	Operations Strategy	Elective	3	-	-	-	3	3	25	75	100

### **Specialization Courses: Tourism and Hospitality Management**

Subject	Subject Name	Category	L	T	P	0	C	Ι	Marks
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Code										al	
									CIA	External	Total
1	Destination Tourism	Elective	3	-	-	-	3	3	25	75	100
2	Tourism Principles and Practices	Elective	3	-	-	-	3	3	25	75	100
3	Tourism Products of India	Elective	3	-	-	-	3	3	25	75	100
4	Strategic Tourism Management	Elective	3	-	-	-	3	3	25	75	100
5	Hospitality management	Elective	3	-	-	-	3	3	25	75	100
6	E Tourism	Elective	3	-	-	-	3	3	25	75	100
7	Travel Agency and Tour Operations Management	Elective	3	-	-	-	3	3	25	75	100
8	Tourism Entrepreneurship	Elective	3	-	-	-	3	3	25	75	100
9	Eco Tourism and Sustainable Development	Elective	3	-	-	-	3	3	25	75	100
10	Automation in Hospitality Industry	Elective	3	-	-	-	3	3	25	75	100
11	Special Interest Tourism	Elective	3	-	-	-	3	3	25	75	100
12	Service Quality Management In Hospitality	Elective	3	-	-	-	3	3	25	75	100

# **Specialization Courses: Export Import Management**

Subject	Subject Name	Category	L	T	P	0		S	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Export Business Environment	Elective	2	-	-	1	3	3	25	75	100
2	Export–Import Procedures, Documentation and Logistics	Elective	2	-	1	1	3	3	25	75	100
3	International Economics and Trade theories	Elective	2	-	1	1	3	3	25	75	100
4	International Marketing Management	Elective	2	-	-	1	3	3	25	75	100
5	International Financial Management	Elective	2	-	1	1	3	3	25	75	100
6	FOREX Management	Elective	2	-	1	-	3	3	25	75	100
7	Export Finance and Promotion	Elective	2	-	1	-	3	3	25	75	100
8	Global Supply Chain Management	Elective	2	-	-	1	3	3	25	75	100
9	International Trade Finance and Risk Management	Elective	2	-	1	1	3	3	25	75	100
10	Regulatory Framework for International Trade	Elective	2	-	1	-	3	3	25	75	100

# **Specialization Courses: Technology Management**

Subject	Subject Name	Category	L	T	P	0		S	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Technology Forecasting and Assessment	Elective	3	-	1	1	3	3	25	75	100
2	Technology Commercialization and Transfer	Elective	3	-	1	1	3	3	25	75	100
3	Research and Development Management	Elective	3	-	1	1	3	3	25	75	100
4	Intellectual Property Rights	Elective	3	-	ı	ı	3	3	25	75	100
5	Managing Technological Innovation	Elective	3	-	1	1	3	3	25	75	100
6	E - Business Management	Elective	3	-	1	1	3	3	25	75	100
7	Software Project and Quality management	Elective	3	-	ı	1	3	3	25	75	100
8	Data Mining & Business Intelligence	Elective	3	-	-	-	3	3	25	75	100

# **Specialization Courses: Retail Management:**

Subject	Subject Name	Category	L	T	P	O		S	]	Mark	S
Code							Credits	Inst. Hours	CIA	External	Total
1	Introduction to Retailing	Elective	3	-	-	-	3	3	25	75	100
2	Retail Economics and Retail	Elective	3	-	-	-	3	3	25	75	100
	Formats										
3	Store Operations Management	Elective	3	-	-	-	3	3	25	75	100
4	Retail Strategies	Elective	3	-	ı	ı	3	3	25	75	100
5	Store Location , Store Layout -	Elective	3	-	-	-	3	3	25	75	100
	Design and Visual Merchandising										
6	Retail Buying and Merchandise	Elective	3	-	-	-	3	3	25	75	100
	Management										
7	Retail Selling and Customer Service	Elective	3	-	-	-	3	3	25	75	100

# **SYLLABUS**

### **SEMESTER I**

								S		Mark	KS		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Management Principles and Business Ethics	Core	4	-	-	-	4	60	25	75	100		
	Course Obj	ectives								•			
C1	To familiarize the students to the b	asic co	nce	pts	of n	nan	agei	ment	in oı	der to	aid		
CI	in understanding how an organizati	ion fund	ctio	ns.									
C2	To provide insights on Planning &	Decisio	on N	/Iak	ing								
C3	To throw light on Organizing, Man												
C4	To elucidate on Leadership, Comm												
C5	To create awareness and imp	ortance	0	f E	Busi	nes	s F	Ethics	an	d So	cial		
	Responsibility.												
	SYLLAB	<u>US</u>											
UNIT	Details							No. o		Course Objectives			
I	Introduction: Nature of Management Foundations of Management Management Skills - The Evolut Thought - Tasks of a Profest Organizational Culture - Environment to Management - Levels in Management	nageria ion of sional t – Syste	al F Ma Ma ems	Func nag ana Ap	ction geme ger proa	ns- ent – ach		12		С	1		
II	Planning & Decision Making: Process – Scope and Limitations Long Term Planning – Flexibil Characteristics of a Sound Plan Objectives (MBO). Strategic M Decision Making Process and To Models	<ul><li>Sho</li><li>lity in</li><li>Mar</li><li>anagen</li></ul>	ort ' Pl nage nent	Tern ann eme E P	m a ing nt Proc	nd By ess		12		C	2		
III	Nature of Organizing: Organization Design - Authority Relationship Authority and Decentralization Coordinator - emerging Trends in Strategy and Culture - Impact Organizational design - Mechan	s – D – Inter corpor of Te	Deleg rdep ate chn	gati oarti Stri olog	on men uctu gy	of ntal ire, on		12		C	3		

		1	1		
	Structures – Formal and InformalOrganization. Span of control – Pros and Cons of Narrow and Wide Spans of				
	Control – Pros and Cons of Narrow and Wide Spans of Control – Optimum Span - Managing Change and				
	Innovation.				
	Leadership and Control: Leadership: Approaches to				
	Leadership and Communication.				
	Control: Concept of Control – Application of the Process				
IV	of Control at Different Levels of Management (top,	12	C4		
	middle and first line). Performance Standards –				
	Measurements of Performance – Remedial Action - An Integrated Control system in an Organization –				
	Management by Exception (MBE) –				
	<b>Business Ethics:</b> Importance of Business Ethics –				
V	Ethical Issues and Dilemmas in Business - Ethical	12	C5		
V	Decision Making and Ethical Leadership – Ethics Audit	12	CS		
	- Business Ethics and - CSR Models.				
	Total	60			
Course	Course Outcomes				
Outcomes	On completion of this course, students will;	Program	n Outcomes		
Outcomes	Possess the knowledge on the basic concepts of				
CO1	management and understand how an organization	PO4,	PO6, PO8		
	functions.				
CO2	Possess knowledge on planning & decision making.	PC	01, PO2		
CO3	Have insights on organizing, managing change and	PO5,	PO6, PO7		
	Innovation  Learn leadership, communication and controlling				
CO4	skills.	PC	04, PO5		
CO5	Have better understanding on business ethics and	DC	12 DO9		
	social responsibility.	rc	03, PO8		
	Reading List				
1.	https://deb.ugc.ac. In				
2. 3.	http://www.managementconcepts. Com	hv			
4.	International journal of Management Concepts and Philosop Journal of Management, Sage Publications	11 y			
т.	References Books				
1	Mukherjee, K., Principles of Management, 2 <sup>nd</sup> Edition, Tata	McGraw	Hill		
1.	Education Pvt. Ltd., 2009				
2.	S. K. Mandal., Management Principles and practice, 3 <sup>rd</sup> Edi	tion, Jaico	)		
۷.	Publishing House, Jan.2011.				
3.	Griffin, R. W., Management, 11 <sup>th</sup> Edition, South-Western	College F	Publication,		
	January 2018.	mt. A. T.	stampation al		
4.	Koontz, H. and Weihrich, H., Essentials of Manageme Perspective, 11 <sup>th</sup> Edition, Tata McGraw Hill Education Priv				
	Certo, S C. and Certo, T, Modern Management, 13 <sup>th</sup> Ed				
5.	January 2014.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	miles Hall,		
	<u> </u>				

6.	Robbins, S and Coulter, M, 11 <sup>th</sup> Edition, Management, Prentice Hall, 11 <sup>th</sup> edition, January 2012
7.	Shaikh Ubaid, Disaster Management, Technical publications, 1 <sup>st</sup> edition, 2020

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

		Category						Š		Mark	KS
Subject Code	abject Code Subject Name		L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Quantitative Techniques and Research Methods in Business	Core	3	1	-	-	4	60	25	75	100
	Course Obj	ectives			1		ı				
C1	To provide the students with an in- how probability calculations may fac-			-			•		ry an	d disc	uss
C2	To construct a coherent research preview, research questions, ethical co	_								literat	ure
C3	To understand the basic statistical tools for analysis & interpretation of qualitative and quantitative data.										
C4	To recognize the principles and chatechniques.	racteris	stics	of	the	mu	ıltiv	ariate	data	a analy	ysis
C5	To become familiar with the proces problem	s of dra	ıftin	g a	rep	ort	that	pose	es a s	ignific	ant
	SYLLABI	J <b>S</b>									
UNIT	Details							No. o Hour		Cou Object	
I	Introduction: Probability - Rules of probability-Probability distribution; Binomial, Poisson and Normal Distributions, their applications in Business and Industrial Problem- Baye's Theorem and its applications - Decision Making under risk and uncertainty; Maximax, Maximin, Regret Hurwitz and Laplace Criteria in Business and Decision Making - Decision tree.							17		C	1
II	<b>Research Methods:</b> Research - De Process - Research Design - Def							10		C	2

	Research Design - Role of Theory in Research - Variables in Research - Objectives - Hypothesis - Types of Data; Preliminary Vs Secondary- Methods of Primary Data Collection; Survey, Observation, Experiments - Construction Of Questionnaire - Questionnaire Schedule- Validity and Reliability of Instruments - Types of Scales; Nominal, Ordinal, Interval - Types of Attitude Measurement Scales - Sampling Techniques; Probability And Non probability Techniques- Optimal Sample Size determination.			
III	Data Preparation and Analysis: Data Preparation - Editing —Coding- Data Entry- Data Analysis - Testing Of Hypothesis Univariate and Bivariate Analysis - Parametric And Nonparametric Tests and Interpretation of Test Results- Chi-Square Test- Correlation; Karl Pearson's Vs Correlation Coefficient and Spearman's Rank Correlation- Regression Analysis - One Way and Two Way Analysis of Variance.	15	СЗ	
IV	Multivariate Statistical Analysis: Exploratory and Confirmatory Factor Analysis -Discriminant Analysis-Cluster Analysis -Conjoint Analysis -Multiple Regression- Multidimensional Scaling- Their Application In Marketing Problems -Application of Statistical Software For Data Analysis- SEM Analysis	09	C4	
V	Report Writing and Ethics in Business Research: Research Reports- Different Types -Report Writing Format- Content of Report- Need For Executive Summary- Chapterization -Framing the Title of the Report- Different Styles Of Referencing -Academic Vs Business Research Reports - Ethics In Research.	09	C5	
	Total	60		
Correct	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	Be able to develop problem-solving techniques needed to accurately calculate probabilities.	PO1, PO	2, PO6, PO7	
CO2	Be able to devise research methods, techniques and strategies in the appropriate manner for managerial decision making and conduct research for the industry.	PO	4, PO6	
CO3	Be able to apply and interpret the different types of quantitative and qualitative methods of data analysis.	PO4, PO6		
CO4	Be able to use multivariate techniques appropriately, undertake multivariate hypothesis tests, and draw appropriate conclusions.	PO	4, PO6	
CO5	Be able to present orally their research or a summary	PO	4, PO6	

	of another's research in an organized, coherent, and									
	=									
	compelling fashion.									
	Reading List									
1.	https://www.dartmouth.edu/~chance/teaching_aids/books_articles/probability_book									
1.	/amsbook.mac.pdf									
2.	https://study.com/academy/topic/probability.html									
3.	https://onlinecourses.nptel.ac.in/noc18_ma07/preview									
4.	https://hbr.org/1964/07/decision-trees-for-decision-making									
	References Books									
1.	Kumar, R., Research Methodology: A Step-by-Step guide for Beginners, Sage,									
1.	South Asia, 4th Edition, 2014.									
2.	Srivastava, T.N. and Rego, S., Statistics for Management, 2nd Edition, Tata									
۷.	McGraw Hill, 3rd Edition, 2016.									
2	Cooper, D.R., Schindler, P. And Business Research Methods, Tata- McGrew									
3.	Hill,12th Edition, 2012.									
4	Cooper, D.R., Schindler, P. and Sharma, J.K., Business Research Methods,11th									
4.	Edition, Tata-McGraw Hill, 12 th Edition, 2018.									
5	Johnson, R.A., and Wichern, D.W., Applied Multivariate Statistical Analysis,									
5.	PHI Learning Pvt. Ltd., 6 th Edition, 2012.									
	Anderson, Sweeny, Williams, Camm and Cochran, Statistics for business and									
6.	Economics, Cengage Learning, New Delhi, 13th Edition, 2017									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3				3	3	
CO 2				3		3		
CO 3				2		2		
CO 4				2		2		
CO 5				2		3		

3-Strong 2-Medium 1-Low

								S	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	anizationa ave in a	Total
	Managing Organizational Behaviour	Core	4	-	1	1	4	60	25	75	100
	Course Obj	ectives									
C1	To familiarize the students to the Behaviour in order to aid in un organization.			-			_		_		
C2	To provide insights on Individual values and motivation	To provide insights on Individual Differences, perception, learning, Attitudes									
C3	To throw light on Group Dynamics a	and Inte	rpe	rsor	nal (	Con	ımu	nicat	ion		
C4	To elucidate on Leadership, Politics,	Confli	cts a	and	Neg	goti	atio	n.			

C5	To create awareness and importance of work stress and and its influence on employees in an organization.	Emotional 1	Intelligence
	SYLLABUS		
UNIT	Details	No. of Hours	Course Objectives
I	Introduction to Organizational Behaviour: Historical background of OB - Concept Relevance of OB - Contributing disciplines - to the field of OB, challenges and opportunities for OB, foundations of Individual Behaviour. Theory - social theory- Organizational Citizenship Behaviour	12	C1
II	Individual Difference - Personality – concept and determinants of personality – theories of personality – type of theories – trait theory – psycho analytic theory - social learning theory – Erikson's stages of Personality Development Chris Argyris Immaturity to Maturity Continuum. Personality – Job fit.  Perception: Meaning Process – Factors influencing perception – Attribution theory  Learning: Classical, Operant and Social Cognitive Approaches – Managerial implications.  Attitudes and Values: – Components, Attitude – Behaviour relationship, formation, values.  Motivation: Early Theories of Motivation – Hierarchy of needs theory, Theory X and Theory Y, Two factor theory, McClelland's theory of needs and Contemporary theories of motivation – Self – Determination theory, Job Engagement, Goal Setting theory, Self – efficacy theory, Re – inforcement theory, Equity theory, Expectancy theory.	12	C2
III	Group Dynamics – Foundations of Group Behaviour – Group and Team - Stages of Group Development– Factors affecting Group and Team Performance - Group Decision making Interpersonal Communication – Communication Process – Barriers to Communication – Guidelines for Effective Communication	12	СЗ
IV	Leadership – Trait, Behavioural and Contingency theories, Leaders vs Managers Power and Politics: Sources of Power – Political Behaviour in Organizations – Managing Politics.  Conflict and Negotiation: Sources and Types of Conflict –Negotiation Strategies – Negotiation Process.	12	C4
V	Work Stress: Stressors in the Workplace – Individual Differences on Experiencing Stress - Managing	12	C5

	Workplace Stress. Organizational Culture and Climate:				
	Concept and Importance – Creating and Sustaining				
	Culture.				
	<b>Emotional Intelligence,</b> Work Life Integration Practices.				
	Knowledge based enterprise- systems and Processes;				
	Networked and virtual organizations.				
	Total	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
	Possess the knowledge on the basic concepts of				
CO1	managing Organizational Behaviour in order to aid in		PO4		
	understanding how an men behave in an organization				
CO2	Possess knowledge on Individual Differences,	PO	3, PO6		
	perception, learning, Attitudes values and motivation	10	,5,100		
CO3	Have insights on Group Dynamics and Interpersonal	PO2	PO4, PO5		
	Communication				
CO4	Learn Leadership, Politics, Conflicts and Negotiation.		PO5		
	Have better understanding on work stress and				
CO5	Emotional Intelligence and its influence on employees	PO6, PO8			
	in an organization.				
	Reading List				
1.	www.himpub.com				
2.	https://iedunote.com.organisational-behaviour				
3.	www.yourarticlelibrary.com/organisation/				
4.	Journal of Organizational Behaviour – wiley Online Librar	y			
	References Books				
1.	Prasad .L.M., Organisational Behaviour ,Sultan Chand and				
2.	C.B.Guptha, A Textbook Of Organisational Behaviours ,S.				
3.	K. Aswattappa, Organisational Behaviour, Himalaya Edition, 2016.	Publishing	House, 12th		
4.	Luthans, F. Organizational Behaviour, 12th Edition, Tata 2017.	McGraw I	Hill Education,		
5.	McShane, S.L., Von Glinow, M.A., and Sharma, R.R., C 5th Edition, Tata McGraw-Hill Education Pvt. Ltd., 2011.	Organization	nal Behaviour,		
6.	Stephen P. Robins, Timothy A. Judge and Neharik Organisational Behaviour, 18th Edition, Pearson Education		Essentials of		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2				
CO 2			3			3		
CO 3		3		3	3			
CO 4					3			
CO 5						3		2

		Category						S		Marl	<b>KS</b>		
Subject Code	Subject Name		L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	<b>Accounting For Managers</b>	Core	3	1	-	-	4	60	25	75	100		
	Course Obj												
C1	To acquaint the students with the f	undame	enta	ls o	of p	rinc	iple	es of	finai	ncial, o	cost		
	and management accounting	1	1	• ,				• 1					
C2	To enable the students to prepare, an												
<u>C3</u>	To acquaint the students with the too			_									
C4	To enable the students to take decision		_		_								
C5	To enable the students to prepare		port	s v	/ith	the	ac	coun	ing	tools	and		
	facilitate managerial decision making		TIC										
	51	YLLAB	03				1	No. o	c	Cou	I MGO		
UNIT	Details							No. 0 Hours		Objec			
I	Financial Accounting – Meaning - Objectives - functions. Branches of Accounting: Financial, Cost and Management Accounting - Accounting Concepts and conventions. Journal – Ledger – Trial Balance – Preparation of Final Accounts: Trading, Profit and Loss Account and Balance Sheet (problems); International Accounting Standards - IFRS  Financial Statement Analysis - Objectives - Techniques of Financial Statement Analysis: Common Size and Comparative Financial Statements, Trend analysis, Ratio Analysis.  Fund Flow Statement - Statement of Changes in Working Capital - Preparation of Fund Flow Statement - Cash Flow Statement Analysis-							12		C			
III	Statement – problem.  Marginal Costing - Definition - dimarginal costing and absorption cospoint Analysis - Contribution, p/v safety - Decision making under system-key factor analysis, make export decision, sales mix decision-	sting - Ratio, margir or buy	Brea ma nal de	ak e rgi cos	ever n of sting	n f		12 C3					
IV	Budget, Budgeting, and Budgeting C Budgets - Preparation of Flexible a	Control	- T	~ 1				12		С	4		

Base Budg  Cost Acco Cost — Co Cost Unit Technique analysis Accountin making. Accountin Practical	ounting: meaning — Objectives - Elements of st Sheet(Problems) — classification of cost — and Cost Centre — Methods of Costing — es of Costing. Standard costing and variance Reporting to Management — Uses of signiformation in Managerial decision—Reporting-Accounting Standards and significant Disclosure practices in India; Exposure to	12	C5				
Cost According Cost According Cost Unit Technique analysis Accounting making.  Accounting Practical	ounting: meaning — Objectives - Elements of st Sheet(Problems) — classification of cost — and Cost Centre — Methods of Costing — es of Costing. Standard costing and variance Reporting to Management — Uses of signiformation in Managerial decision—Reporting-Accounting Standards and significant Disclosure practices in India; Exposure to	12	C5				
Cost — Coc Cost Unit Technique analysis Accountin making. Accountin Practical	and Cost Centre – Methods of Costing – es of Costing. Standard costing and variance Reporting to Management – Uses of eg information in Managerial decision–Reporting-Accounting Standards and eg Disclosure practices in India; Exposure to	12	C5				
	Cost – Cost Sheet(Problems) – classification of cost – Cost Unit and Cost Centre – Methods of Costing – Techniques of Costing. Standard costing and variance analysis Reporting to Management – Uses of Accounting information in Managerial decision-making. Reporting-Accounting Standards and Accounting Disclosure practices in India; Exposure to Practical Knowledge of using Accounting software-Open Source.						
	Total	60					
	Course Outcomes						
Course On comp	pletion of this course, students will;	Program	Outcomes				
	o understand the fundamentals of principles	eiples PO6					
	al, cost and management accounting	DO1 DO2	DO4 DO6				
co2 Be able to		financial PO1, PO2, PO4, PO6, PO7					
Be able to			2, PO3, PO6,				
co3 analysis.	÷						
CO4 Be able accounting	to take decisions using management g tools.	PO1, PO2, PO6, PO7					
		PO2, PO3, PO4, PO6, PO7, PO8					
tools and	facilitate and take managerial decisions.  Reading List	PO/	, 100				
http://files	.rajeshindukuristudyplace.webnode.com/20000001	14-0621c0	7168/				
	g%20 for%20 managers.pdf	1 <del>1-</del> 702167	7100/				
	· · · · · · · · · · · · · · · · · · ·	9_chapter9	%201.pdf				
https://ww	w.researchgate.net/publication/313477460_concer	pt_of_wor	king_capital_				
manageme							
I -		nalytical P	erspective,				
5th Editio		D 11					
,		Problems	and Cases,				
_	ent – a nonstic perspective- Edn. 1, 2014 publishe ent Consultants Private Limited	ca by S. N.	. Corporate				
		D and S	Schatzberg				
Horngren, C.T., Sundem, G.L., Stratton, W.O., Burgstahler, D. and Schatzberg,							
''   J 16th Ea	J., 16th Edition, Pearson, 2013						
J., 10th Ed Noreen F		unting for	Managers.				
J., 16th Ed Noreen, E	., Brewer, P. and Garrison, R., Managerial Account on, Tata McGraw-Hill Education Pvt. Ltd., 2009.	unting for	Managers,				
2. <a href="http://shodhganga.inflibnet.ac.in/bitstream/10603/70588/9/09_chapter%201.pdf">http://shodhganga.inflibnet.ac.in/bitstream/10603/70588/9/09_chapter%201.pdf</a> 3. <a href="https://educ.jmu.edu/~drakepp/principles/module6/capbudtech.pdf">https://educ.jmu.edu/~drakepp/principles/module6/capbudtech.pdf</a> 4. <a href="https://www.researchgate.net/publication/313477460">https://www.researchgate.net/publication/313477460</a> concept of working capital management  References Books  1. <a href="https://www.researchgate.net/publication/313477460">Gupta, A., Financial Accounting for Management: An Analytical Perspective, 5th Edition, Pearson, 2016.</a> Khan M Y and Jain P K. Management Accounting: Text Problems and Cases							

Pvt. Ltd, 2011

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						2		2
CO 2	3	3		3		3	2	
CO 3	3	3	3			3	2	
CO 4	3	3				3	3	
CO 5		3	3	3		3	2	2

		1						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Managerial Economics	Core	4	-	-	-	4	60	25	75	100
	Course Obje										
C1	To familiarize the students about fundamental concepts affecting busing					omi	ics	and	to k	cnow t	he
C2	To understand the concept of unforecasting	tility a	nd	der	nan	d a	ınal	ysis	and	dema	nd
C3	To know about production function a	and mai	rket	strı	ıctu	re					
C4	To have an idea and understanding about Macroeconomics like National Income, savings and investment, Indian economic policy and Planning.						nal				
C5	To Provide insights on Money Market, Inflation and Deflation, Monetary and Fiscal policies, FDI and cashless economy.										
	SYLLABUS										
UNIT	Details							No. o Hou		Cou: Objec	
I	Introduction: Definition of Managerial Economics.  Decision Making and the Fundamental Concepts  Affecting Business Decisions – the Incremental Concept, Marginalism, Equi-marginal Concept, the Time Perspective, Discounting Principle, Opportunity Cost Principle- Micro and Macro Economics.							12		C	l
II	Utility Analysis and the Demand Curve: Elasticity of Demand - Demand Analysis: Basic Concepts, and tools of analysis for demand forecasting. Use of Business						2				
III	The Production Function: Production Input – Law of Variable Proposition With Two Variable Inputs – Production	n with ( rtions -	One - Pi	Va rodu	riab ıctio	le on		12		C3	3

	Isocost Lines Estimating Production Functions- Returns to Scale— Economies Vs Diseconomies of Scale — Cost Concepts — Analysis of cost — Short and long run costs.  Market Structure: Perfect and Imperfect Competition — Monopoly, Duopoly, Monopolistic Competition — Pricing Methods.						
IV	Macro Economic Variables – National Income- Concepts – Gross Domestic Product, Gross National Product, Net National Product – Measurement of National Income, Savings, Investment - Business Cycles and Contracyclical Policies – Role of Economic Policy – Indian Economic Planning	12	C4				
V	12	C5					
	Total	60					
Course	Course Outcomes						
Outcomes	On completion of this course, students will;	Progran	n Outcomes				
CO1	Be able to understand the basic concepts of managerial economics that helps the firm in decision making process.	Be able to understand the basic concepts of managerial economics that helps the firm in decision making PO2, PO4					
	Be familiar about the Basic concepts of Demand, PO4 PO6 PO7						
CO2		PO4, 1	PO6, PO7				
CO2	Be familiar about the Basic concepts of Demand,	·	PO6, PO7 6, PO7				
	Be familiar about the Basic concepts of Demand, Supply and Equilibrium and their determinants  Have better idea and understanding about production	РО	·				
CO3	Be familiar about the Basic concepts of Demand, Supply and Equilibrium and their determinants  Have better idea and understanding about production function and market structure  Have better insights about macroeconomics concepts like National income, Savings and Investment, Indian Economic Policy and planning  Possess better knowledge about Money market, Monetary and Fiscal policy, inflation and deflation, FDI and globalization and Cashless economy and digitalized cash transfers.	PO	6, PO7				
CO3	Be familiar about the Basic concepts of Demand, Supply and Equilibrium and their determinants  Have better idea and understanding about production function and market structure  Have better insights about macroeconomics concepts like National income, Savings and Investment, Indian Economic Policy and planning  Possess better knowledge about Money market, Monetary and Fiscal policy, inflation and deflation, FDI and globalization and Cashless economy and digitalized cash transfers.  Reading List	PO ]	6, PO7 PO8				
CO3	Be familiar about the Basic concepts of Demand, Supply and Equilibrium and their determinants  Have better idea and understanding about production function and market structure  Have better insights about macroeconomics concepts like National income, Savings and Investment, Indian Economic Policy and planning  Possess better knowledge about Money market, Monetary and Fiscal policy, inflation and deflation, FDI and globalization and Cashless economy and digitalized cash transfers.	PO ]	6, PO7 PO8				
CO3 CO4 CO5	Be familiar about the Basic concepts of Demand, Supply and Equilibrium and their determinants  Have better idea and understanding about production function and market structure  Have better insights about macroeconomics concepts like National income, Savings and Investment, Indian Economic Policy and planning  Possess better knowledge about Money market, Monetary and Fiscal policy, inflation and deflation, FDI and globalization and Cashless economy and digitalized cash transfers.  Reading List <a href="http://pearsoned.co.in/prc/book/paul-g-keat-managerial-economy">http://pearsoned.co.in/prc/book/paul-g-keat-managerial-economy</a>	PO	6, PO7 PO8 PO7 onomic-				

	76225857
4.	The Indian Economic Journal - SAGE Journals
	References Books
1.	1. Damodaran, S., Managerial Economics, 2nd Edition, Oxford University
1.	Press, 2011.
2.	Dwivedi, D.N., Managerial Economics, Vikas Publishing House, 2011.
3.	R. L. Varshney, K.L. Maheshwari., Managerial Economics, Sultan Chand &
3.	Sons, 2014.
4.	William F. Samuelson, Stephen G. Marks, Jay L., Zagorsky., Managerial
4.	Economics, Wiley Publishers, 9 <sup>th</sup> Edition (2021)
5.	H. L. Ahuja., Managerial Economics., Atlantic Publishers and distributors(P)
٦.	Ltd., 2017.
6.	Dominick Salvatore, Managerial Economics: Principles and worldwide
0.	applications, 9E Adaptation, Oxford university press, 9 <sup>th</sup> Edition, 2020.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		3				
CO 2				3		2	2	
CO 3						3	3	
CO 4								2
CO 5							2	

3-Strong 2-Medium 1-Low

								S		Marl	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Legal Systems in Business	Core	4	-	-	-	4	60	25	75	100
	Course Obje	ectives									
C1	To create knowledge and understand	ing on	law	of o	cont	tract	ts				
C2	To describe about sale of goods and Negotiable instrument act										
C3	To have an overall understanding about partnership act and company law.										
C4	To familiarize various labor laws for effective administration of Human Resource of an organization.										
C5	To provide insights and awareness a Intellectual property Rights.	bout co	nsu	me	r pr	otec	tion	act,	Cybe	er-crin	nes,
	SYLLABU	JS									
UNIT	Details						No. of Hours		Cou Objec		
I	The Law of Contracts: Definition of Acceptance – Essential Elements of Free Consent – Competency of	a Vali	d C	ont	ract	:		12		С	1

	0 11 1 7 11 0 0 11 77 11 77 11 17		
	Consideration – Legality of Object. Void, Voidable, Unenforceable and Illegal Contracts – Performance of Contracts – Privity of Contracts – Assignment of Contracts – By Whom Contract must be Performed – Time and Place of Performance – Performance of Reciprocal Promises – Contracts which need not be		
	performed, Discharge of Contracts: By Performance, By Agreement, By Impossibility, By Lapse of Time, By Operation of Law and By Breach of Contracts – Remedies for Breach of Contracts.		
II	Sale of Goods Act: Definition of a Sale and a Contract of Sale – Difference between (1)Sale and an Agreement to Sell (2) Sale and a Contract Form (3) Sale and Bailment (4) Sale and Mortgage of Goods (5) Sale and Time Purchase Conditions and Warranties –Passing of Property of Goods – Rights of an Unpaid Seller.  Negotiable Instruments Act: Negotiable Instruments in General: Cheques, Bills of Exchange and Promissory Notes – Definition and Characteristics	12	C2
III	Partnership Act: Evolution – Definition of Partnership  – Difference between Partnership and Joint Family Business – Kinds of Partnerships – Registration – Rightsand Liabilities of Partners – Dissolution.  Company Law: Evolution of Company Form of Organisation – Companies Separate Legal Entity – Comparison of Company with Partnership and Joint Hindu Family Business – Kinds of Companies – Comparison of Private and Public Companies – Formation of Companies – General Idea About Memorandum and Articles of Association, Prospectus, Statement in lieu of Prospectus – Management of Companies – General Idea of Management of Companies – Officers, Meetings – Resolutions – Account and Audit – Winding up of Companies – General Idea of the Different Modesof Winding Up.	12	C3
IV	Labour Law: Factories Act, Minimum Wages Act, Industrial Disputes Act, Employees Compensation Act, Payment of Bonus Act 1965. Payment of Gratuity Act 1972. ESI Act, Employees Provident Fund and Miscellaneous Provisions Act 1952, Maternity Benefits Act, Child labour Abolition & Regulation Act,1986- Inter-state Migrant Workmen (Regulation of Employment & Conditions of services) Act 1979-Bonded Labour system (Abolition)Act 1976- Sexual Harassment of women at Workplace (Prevention, Prohibition & Redressal) Act 2013- Contract Labour	12	C4

		1			
	(Regulation and Abolition) Act- Four Labour Codes				
	and Rules-RTI Act 2005.				
V	Copyright Order, 1999 – Design Act, 2000; UNICITRAL – United Nations Commission on International Trade Law.				
	Total	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Have knowledge on understandings on law of contract.	PO4, I	PO6, PO7		
CO2	CO2 Know the sale of Goods & Negotiable instrument act.				
CO3					
CO4	Have familiarize with various labour laws.	PO5, PO6, PO7			
CO5	Possess insights & awareness about consumer protection Act Cyber Crimes, Intellectual Property Rights.	PO8			
	Reading List				
1.	http://www.legalserviceindia.com/article/				
2.	http://www.freebookcentre.net/Law/Law-Books.html 2				
3.	https://www.mooc-list.com/course/business-law-wma				
4.	https://ilj.law.indiana.edu/				
	References Books				
1.	Kapoor ND., Legal Systems in Business, Edition 2 (2021),	Sultan Cha	nd & Sons.		
2.	Rao, P.M., Mercantile Law, PHI Learning, 2011.	-1			
3.	Majumdar, A. K. and Kapoor, G.K., Company Law, 1 Publications Pvt. Ltd., 2012.				
4.	Majumdar, A. K. and Kapoor, G.K., Company Law and	Practice, 1	7 <sup>th</sup> Edition,		
5.	Taxmann Publications Pvt. Ltd., 2012.	2			
3.	Intellectual Property Laws, Universal Law Publishing, 201		Dunga India		
6.	Daniel Albuquerque, Legal systems in Business, Oxford 2 <sup>nd</sup> Edition, 2015.	University l	rress india,		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2						2		
CO 3						2	2	
CO 4					2	2	2	
CO 5								2

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Entrepreneurship	Extra	3	-		-	3	45	25	75	100
	Development	Disciplinary								, -	
C1	To introduce students to ent	repreneurship or	nd it	te 01	row	th i	n In	dia			
CI	To impart knowledge on in			_					in ir	noveti	ion
C2	patents and licensing.	movation, its typ	ics,	101	01	icc	IIIIC	nogy	111 11	movati	ion,
C3	To orient the students on ne	w venture creati	On.								
C4	To enable students to prepar			s nl	an						
C5	To give inputs on various ty			_		for	new	vent	ures.		
		YLLABUS	,								
UNIT	De	etails						No. o Hours		Cou Objec	
	Introduction: The Entre	nreneur – De	fini	itiot	<u> </u>		1	nour	5	Objec	tives
I	Introduction: The Entrepreneur – Definition – Characteristics of Successful entrepreneur. Entrepreneurial scene in India; MSME; Analysis of entrepreneurial growth in different communities – Case histories of successful entrepreneurs. Similarities and Distinguish between Entrepreneur and Intropreneur						9		C1		
II	Distinguish between Entrepreneur and Intrapreneur.  Innovation in Business: Types of Innovation – Creating and Identifying Opportunities for Innovation – Design Thinking- The Technological Innovation Process – Creating New Technological Innovation and Intrapreneurship – Licensing – Patent Rights –						9		C.	2	
III	Innovation in Indian Firms  New Venture Creation: Identifying Opportunities for New Venture Creation: Environment Scanning – Generation of New Ideas for Products and Services. Creating, Shaping, Recognition, Seizing and Screening of Opportunities. Feasibility Analysis: Technical Feasibility of Products and Services – Marketing Feasibility: Marketing Methods – Pricing Policy and Distribution Channels					ces. ing 9 ical ing				СЗ	
IV	Business Plan Preparation: Benefits of a Business Plan  – Elements of the Business Plan – Developing a Business Plan – Guidelines for preparing a Business Plan – Format and Presentation; Start-ups and e- commerce Start-ups. Business Model Canvas						9		C	4	
V	Financing the New Ventu working capital Management new project, Role of Bar	ure: Capital str ent: Financial a	uct	aisa	ıl o	f	9			C	5

	banks. Institutional Finance to Small Industries -							
	Incentives – Institutional Arrangement and							
	Encouragement of Entrepreneurship.							
	Total	45						
Course Outcomes								
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>						
CO1	Be able to know about growth of entrepreneurship in India PO4, PO							
CO2	Gain knowledge on innovation its types role of							
CO3	Obtain knowledge on new venture creation	PO6, PO7						
CO4	Be able to prepare a business plan	PO7, PO8						
CO5	Gian knowledge on various types of financing available for new ventures.	PO7, PO8						
	Reading List							
1. <a href="http://www.jimssouthdelhi.com/sm/BBA6/ED.pdf">http://www.jimssouthdelhi.com/sm/BBA6/ED.pdf</a>								
2.	https://www.cengage.com/highered							
3.	https://roadmapresearch.com/entrepreneurship-beyond-cur	<u>riculum</u>						
4.	The International Journal of Entrepreneurship and Innovati	ion						
	References Books							
1.	Reddy, N., Entrepreneurship: Text and Cases, Cengage Le	arning, 2010.						
2.	Roy, R., Entrepreneurship, 2nd Edition, Oxford University	Press, 2011.						
3.	Barringer, B., Entrepreneurship: Successfully Launching N 3rd Edition, Pearson, 2011.	New Ventures,						
4.	Bessant, J., and Tidd, J., Innovation and Entrepreneurship, Wiley & Sons, 2011.	2nd Edition, John						
5.	Desai, V., Small Scale Industries and Entrepreneurship, Hi House, 2011.							
6.	Entrepreneurship: Successfully Launching New Ventures, Edition Bruce R. Barringer, Texas A & amp; M University ©2018   Pearson							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3			3	
CO 2							3	2
CO 3						2	3	
CO 4							3	2
CO 5							3	3

<b>Subject Code</b>	Subject Name	t e	9	L	T	P	O	þ	H	Marks
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									CIA	External	Total	
	Soft Skills I – Executive Communication	Soft Skills	_	_	2	_	2	30	25	75	100	
		<b>bjectives</b>										
C1	To acquire communication awareness they are going to get for the industry.											
C2	To make the customer realize that you can provide them with information and other essential things											
C3	To explore the skill of writing business proposals											
C4	To <b>develop a</b> plan for the meeting											
C5	To analyze the skills required for non-verbal communicat											
	SYLLA	1 -										
UNIT	Details		No. o Hour		Cou Object							
I	UNIT 1- Communication: Meaning and Significance of Communication for Management- Types of Communication Factors Affecting Effectiveness of Communication- Barriers to Communication- Principles of Effective Communication Dyadic Communication- Face-to-face Communication. Other Modes of Communication.									C	1	
II	UNIT 11- Business Correspondence: Planning Business Messages: Analyzing the Task, Anticipating the Audience. Adapting the Message Organizing and Writing Business Messages: Patterns of organization, Use of Tools such as Mind Maps, Composing the Message-Norms for Business Letters Letters for Different Kinds of Situation: Personalized Standard Letters, Enquiries, Inviting Quotations, Sending Quotations, Placing Orders, Inviting tenders, Claim letters, Customers Complaints, Collection Letters, Sales Promotion Letters- Revising Business Messages: Revising for Clarity. Conciseness and Readability, Proof reading and Evaluating- Letters of application and resume.							6		C	2	
III	UNIT III- Business Reports and of Reports- Long and Short Reports- Informal Reports- Writing Resear Reports- Norms for Including Ext Writing Business Proposals.	rts: Forma ch Report	l an s- T	d 'ech	nnica	al		6		С	3	
IV	UNIT IV- Conducting Meet Procedure for Conducting Meeti Minutes and Resolutions- Con Conferences- Procedure of	ngs- Prepa	aring Sem	g A ina	Agen	da, and		6		C	4	

	Evaluating Oral Presentations Drafting Speech- Participating in Debates and Group Discussions- Presentation Skills- Fluency Development Strategies-						
	Attending and Conducting Interviews- Listening.						
V	UNIT V- Non-verbal Communication: Personal Appearance- Posture- Body Language- Reading Nonverbal Messages- Use of Charts. Diagrams and Tables- Visual and Audio-visual Aids for Communication.	6	C5				
	Total	30					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Understanding of theories and concepts, types and various modes of communication in organizations	PO	4, PO6				
CO2	Development of skills on developing Business Correspondence	PO	4, PO6				
CO3	Development of skills on preparing Business Reports and Proposals	PO4, PO6					
CO4	To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.	PO4, PO6					
CO5	To demonstrate his/her verbal and non-verbal communication ability through presentations.	PO	4, PO6				
	Reading List						
1.	https://www.skillsyouneed.com/ips/communication-skills.l						
2.	https://mtbt.fpg.unc.edu/more-baby-talk/10-ways-promote-communication-skills-infants-and-toddlers	- <u>language-a</u>	<u>nd-</u>				
3.	http://skillopedia.com						
4.	https://www.habitsforwellbeing.com/9-effective-communic	cation-skills	<u>S</u>				
	References Books						
1.	Chaney, L. and Martin, J., Intercultural Business Commun. 2008.	ication. Per	son, 4 ed.,				
2.	Chaturvedi, Business Communication, Person, 2 edition, 2						
3.	Bovec L. Courtland and John V. Thill, Business Commun Pearson Education, New Delhi, 2011.	nication To	day, 10 ed.,				
4.	American Management Association, The AMA Handbook The Ultimate Guide to Style, Usage, Punctuation, Construction 2010.		•				
5.	Gerson, Sharan J., and Steven M Gerson, Technical Product, Person Education, New Delhi, 2008	Writing: P	rocess and				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3		
CO 2				3		3		

CO 3		3	3	
CO 4		3	3	
CO 5		3	3	

# SEMESTER II

								S		Mark	ζS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Applied Operations Research</b>	Core	3	1	-	ı	4	60	25	75	100
	Course Obj	ectives									
C1	understanding its applicability in the various functional areas of management.										
C2	To understand the concept of linear maximization and cost minimization		ımn	ning	g mo	odel	ls in	dete	rmin	ing pr	ofit
C3	To learn about various methods adopted in transportation armodels.							n and	Ass	signme	ents
C4	To determine about inventory models, replacement monetworking model and Queuing model						ode	ls, jo	b se	quenci	ing,
C5	To throw light on dynamic model and game models and and mixed strategies in competitive environment.						the	appli	catio	on of p	oure
	SYLLABI	IJS									
UNIT	Details							No. o Hour		Cou Objec	
I	Introduction: Overview of opera Origin – Nature, scope & character Models in OR – Application of ope functional areas of management	ristics o	of	O	R -	_		08		С	1
II	Linear Programming Problem: Linear programming problem model – Formulation – Maximization & Minimization problem – Graphical method – Simplex method – Artificial variable – Primal & Dual.							12		C	2
III	Transportation problem: Basic Solution – North / West corner Solution, LCM, VAM, Matrices method – Optimal Solution – Stepping stone method – Vogel's approximation method – Modi method – Degeneracy – Imbalance matrix. Assignment model: Hungarian method – Traveling salesmen problem.							3			
IV	Project Scheduling and Resour Deterministic Inventory models Manufacturing models – Proba	ce M – Pur	chas	sing	8	ζ		18		C	4

V	models – Replacement model – Sequencing – Brief Introduction to Queuing models. Networking – Programme Evaluation and Review Technique (PERT) and Critical Path Method (CPM) for Project Scheduling- Crashing – Resource allocation and Resource Scheduling.  Game Theory and Strategies: Games theory – two player zero sum game theory – Saddle Point – Mixed Strategies for games without saddle points –	10	CF		
V	Dominance method – Graphical and L.P Solutions-Goal Programming; Simulation; Integer programming and Dynamic programming.	10	C5		
	Total	60			
	Course Outcomes	1			
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Obtain insight on the origin and nature of OR and also the application of various models of OR.	PO <sub>4</sub>	4, PO6		
CO2	Learn about the graphical, Simplex, Big M and dual methods of Linear programming problem.	PO1, PO	2, PO6, PO7		
CO3	Be well versed with the concept of transportation and Assignments models	PO1, PO	2, PO6, PO7		
CO4	Have better understanding on inventory models, replacement models, job sequencing, networking model and Queuing model	PO1, PO2, PO6, PO7			
CO5	Be imparted knowledge on the various methods of game model	PO	2, PO7		
	Reading List				
1.	www.cbom.atozmath.com				
2.	http://www.pondiuni.edu.in/storage/dde/downloads/mbaii	qt.pdf			
3.	http://164.100.133.129;81/econtent/Uploads/Operations_R		· 		
4.	https://www.journals.elsevier.com/operations-research-per	<u>spectives</u>			
	References Books				
1.	Anderson, D.R., Sweeney, D.J., Williams, T.A. and Martin to Management Science: Quantitative Approach to Decision Edition Paperback – 1, Cengage Learning India Pvt. Ltd., 2	on Making,			
2.	Gupta, P.K., and Comboj, Introduction to Operations Resea		and, 2014		
3.	Hiller, F., Liebermann, Nag and Basu, Introduction to Op Edition Paperback, Tata McGraw-Hill Publishing Co. Ltd.		search, 11 <sup>th</sup>		
4.	Khanna, R.B., Quantitative Techniques for Managerial Edition – Paperback, New Age International Publishers, 20	Decision N	Making, 3 <sup>rd</sup>		
5.	Taha, H.A., Operations Research: An Introduction, 10 <sup>th</sup> Ed		on, 2019		
6.	Vohra,N.D., Quantitative Techniques in Management, 5 <sup>th</sup> Hill Education Pvt. Ltd., 2017.				

CO 1			2	2		
CO 2	3	2		2	2	
CO 3	3	3		3	2	
CO 4	3	3		2	2	
CO 5		3			2	

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Human Resource Management</b>	Core	4	-	-	-	4	60	25	75	100
	Course Obj	ectives									
C1	To embark importance of HRM role, functions and need										
C2	To assimilate theoretical and practical		cati	ons	of I	HRI	P				
C3	To critically use appropriate training tools										
C4	To analyze and implement an effective performance manag						gen	nent			
C5	To extrapolate and design compensation management techniques					niq	ues				
	SYLLABU	IJ <b>S</b>					1				
UNIT	Details							No. o Hour		Course Objectives	
I	Management in India. Functions of Management. Strategic Human Reso (SHRM).Human Resource Policies	uman Iuman I HR Iuman Huma ource N	Re Re man R n R Jana l, ty	sou esou nage Reso Reso agei ype	arce er ourc ourc men and	es e e e e t d		12		C	1
II	scope, Human Resource Accounting and Audit- Gig							12		C	2

III	Training, Development & Career Management: Importance and benefits of Training and Development, Types of Training Methods, Executive Development Programs, Concept and process of Career Management; Competency mapping, Knowledge Management & Talent Management.	12	C3
IV	Performance Management: Importance, process and Methods: Ranking, rating scales, critical incident method, Removing subjectivity from evaluation, MBO as a method of appraisal, Performance Feedback, Online PMS. Human Resource Information System; International Human Resource Management; Cross cultural diversity management; Hybrid work culture; work-life balance; Quality of work-life; HR Analytics.	12	C4
V	Compensation Management: Wage and Salary Administration: Job Evaluation, Calculation of Wage, Salary, Prerequisites, Compensation Packages, Cost of Living Index and Calculation of Dearness Allowance, Rewards and Incentives; ESOP-Financial and non-financial incentives, Productivity – linked Bonus, Compensation Criteria, Rewardsand Recognition.	12	C5
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Gain an understanding of HRM policies and importance.	PO-	4, PO6
CO2	Implement appropriate HRP in workplace.	I	206
CO3	Apply feasible Training method and manage career progressions.	PO5, I	PO6, PO7
CO4	Demonstrate managing performance of human resources.	PO	6, PO7
CO5	Design and justify compensation framework.	PO4, I	PO6, PO7
	Reading List		
1.	https://businessjargons.com/performance-management.htm	<u>1</u>	
2.	https://www.hr-guide.com/data/G400.htm		
3.	https://www.managementstudyguide.com/training-develop	ment-hr-fui	nction.htm
4.	https://www.tandfonline.com/toc/rijh20/current		
	References Books		
1.	References Books  Ashwathappa, K., Human Resource Management, 9 <sup>th</sup> Edit HillEducation Pvt. Ltd., 2021.	tion, Tata M	AcGraw-
1.	Ashwathappa, K., Human Resource Management, 9th Edit		
	Ashwathappa, K., Human Resource Management, 9 <sup>th</sup> Edit HillEducation Pvt. Ltd., 2021.  Ivanecevich, J.M., Human Resource Management, 12 <sup>th</sup> Edit Edit Edit Edit Edit Edit Edit Edit	ition, Tata N	McGraw-

	4	DeCenzo, D.A., Robbins S.P., Susan L Verhulst, Human Resource					
		Management, 11 <sup>th</sup> Edition, Wiley India Pvt. Ltd., 2015.					
	5.	Leigh Thompson, Making the team, A guide for Managers, Pearson, 6 <sup>th</sup> Edition 2019.					
	6.	Gary Dessler, Fundamentals of Human Resource Management, Pearson, 4 <sup>th</sup> Edition 2017.					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2						M		
CO 3					S	S	M	
CO 4						M	M	
CO 5				M		M	M	

	Subject Name	Category	L		P	O	Credits	Inst. Hours		Marks	
Subject Code				Т					CIA	External	Total
	Marketing Management	Core	4	-	-	-	4	60	25	75	100
	Course Obj	ectives									
C1	To develop an understanding and enhance the knowledge about marketing										
CI	theories, principles, strategies and co	ncepts	and	ho	w th	ney a	are	applie	ed.		
C2	To provide with opportunities to ana										
C3	To analyze and explore the buyer behavior pattern in marketing situations.										
C4	To understand the branding, pricing and strategies in marketing a product.										
C5											
	SYLLABI	US									
UNIT	Details							No. o		Course	
CIVII							]		Objec	ctives	
I	Introduction: Marketing Manageme What is marketing- The concep Marketing and Services – Digital M Media Marketing – Current mark Rural Marketing – E-Rural Marketing Marketing – Industrial Marketing.	ts of Aarketin keting	ma ng - cha	rket - So Ilen	ing ocia ges	- 1 ;		12		С	1
II	Strategic Marketing—Marketing Ma—Analysis of Marketing opport Target Consumers, developing Analysis of Macro and Micro environmental Research as an Aid to Marketing, Marketing and Marketing, Marketing and Marketing, Marketing and Marketing appoint and Marketing appoint and Marketing appoint and Marketing appoint and Marketing and Marketing appoint and Marketing and Marketing appoint and Marketing and Marketi	Marke Marke onment Iarketin niques.	, Seting Ma Mg R Ma	elec S arke ese arke	ting Mix ting arch	S K S		12		C.	2

III	MIS: Marketing Information Systems- Customer Relationship Management (CRM) Customer Engagement Marketing – Sales force Automation- Marketing Analytics	12	C3				
IV	Buyer Behaviour: Factors Influencing Consumer Behaviour — Buying situation— Buying Decision Process — Industrial Buyer Behaviour. Market Segmentation : Targeting and Positioning — Competitive Marketing Strategies. Customer Life Cycle — Customer Life time Value, Product Portfolio Management.	12	C4				
V	Product Policies: Consumer and Industrial Product Decisions, Branding, Packaging and Labelling – New Product Development and Product Life Cycle Strategies, Pricing – Pricing Strategies and approaches, Promotion Decisions: Promotion Mix – Integrated Marketing Communication – Advertising and Sales Promotion - Sales Force Decisions, Selection, Training, Compensation and Control – Publicity and Personal Selling – Distribution Management – Channel Management: Selection, Co- operation and Conflict Management – Vertical, Horizontal and Multi-channel Systems Consumer Protection – Awareness of Consumer Rights in the Market Place.	12	C5				
	Total	60					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>					
CO1	Understand the fundamental principles of marketing, marketing concepts and ideas.	PO4, PO6, PO7					
CO2	Understand the organization's marketing strategy and marketing environment. Familiar with marketing research with forecasting techniques.	PO4, PO6					
CO3	Understand the buyer behavior and market segmentation and competitive marketing strategies.	PO4, PO6, PO7					
CO4	Think strategically about branding, pricing and marketing issues.	PO3, PO4, PO6, PO7					
CO5	Familiar with Promotion decisions along with awareness on Consumer Rights in the Market Place.	PO6, PO8					
Reading List							
1.	https://ocw.mit.edu/courses/sloan-school-of-management/15-810-marketing-						
2.	https://cpbucket.fiu.edu/mar3023vd1131/syllabus.html						
3.	https://www.ama.org/ama-academic-journals/						
	4. <a href="https://www.emerald.com/insight/publication/issn/0736-3761">https://www.emerald.com/insight/publication/issn/0736-3761</a>						
T.   IIII ps.// www.chicratu.com/msign/puoncation/issn/0/30-3/01							

	References Books								
1.	Pillai & Baghawathy, Marketing Management, S.Chand, 2010.								
2.	Gupta Prachi, Aggarwal Ashita, et al., Marketing Management: Indian Cases, 1st								
	Edition, 2017								
3.	G.Shainesh Philip Kotler, etal., Marketing Management; Indian Case Studies								
3.	included, 16 <sup>th</sup> Edition, Pearson, 2022								
4.	Warren J. Keegan, Global Marketing Management, 8thEdition, Pearson, 2017.								
5	Mullins, Marketing Management: A Strategic Decision Making								
5.	Approach, 7 <sup>th</sup> Edition, McGraw-Hill, 2010.								
6	Philip Kotler and <u>Keven Lane Keller</u> , Marketing Management, 15 <sup>th</sup> Edition,								
6.	Pearson, 2015								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2				3		3		
CO 3				2		2	2	
CO 4			2	2		2	2	
CO 5						2		2

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Subject Code	Subject Name	Category	L		P	O	Credits	Inst. Hours	CIA	External	Total
	Operations Management	Core	3	1	-	-	4	60	25	75	100
Course Objectives											
C1	To understand the production function, production design & capacity planning,										
C2	Exploring the Make or Buy decision, and thus understanding the role of										
C2	inventory management										
	To determine multiple plant location decisions and effective utilization of plant										
C3	layout. To explain the models, concepts, and techniques adopted in the areas of										
	inventory control and maintenance.										
C4	To elucidate the importance and usefulness of work-study and quality control										
C-T	tools										
C5	To provide insights on service operation	tions m	ana	gen	nent	anc	l wa	aiting	line	analys	is.
	SYLLABUS										
UNIT	Details	•					I	No. of	f	Cou	ırse
UNII	Details	Details					I	Hours	s	Objec	ctives

_		1	
I	INTRODUCTION: Operations Management- Nature, Scope, Historical Development, Functions- Long term Vs Short term issues- A Systems Perspective-Challenges- Manufacturing Trends in India-Production Design and Process Planning- Types of Production Processes- Plant Capacity-Capacity Planning- Make or Buy Decisions- Use of Crossover Chart for Selection Processes-Types of Charts used in Operations Management.	12	C1
II	FACILITY DESIGN: Plant Location: Factors to be considered in Plant Location- Location Analysis Techniques- Choice of General Region, Particular community and Site- Multiple Plant Location Decision- Plant Location Trends. Layout of Manufacturing Facilities: Principles of a Good Layout-Layout Factors- Basic Types of Layout- Principles of Materials Handling- Materials Handling Equipment - Role of Ergonomics in Job Design.	12	C2
III	INVENTORY CONTROL AND MAINTENANCE: Basic Inventory Models- Economic Order Quantity- Economic Batch Quantity- Reorder Point-Safety Stock- Inventory Costs-Classification and Codification of Stock- ABC Classification-Materials Requirement Planning (MRP)- JIT- Implications of Supply Chain Management. Maintenance: Preventive Vs Breakdown Maintenance- Group Replacement Vs Individual Replacement- Breakdown Time Distribution- Maintenance of Cost Balance- Procedure for Maintenance.	12	C3
IV	DESIGN OF WORK SYSTEMS AND QUALITY CONTROL: Work Study- Objectives- Procedure-Method Study and Motion Study- Work Measurement-Time Study-Performance Rating- Allowance Factors-Standard Time- Work Sampling Techniques- Job Sequencing and Scheduling. Quality Control: Purpose of Inspection and Quality Control- Different Types of Inspection- Acceptance Sampling- The Operating Characteristic Curve- Control Charts for Variables and Attributes; Quality Circles; TQM – Six Sigma, Kaizen	14	C4
V	SERVICE OPERATIONS MANAGEMENT: Introduction to Services Management- Nature of Services- Types of Services- Service Encounter- Designing Service Organizations- Service Facility Location and Layout- Service Blueprinting-Waiting Line Analysis for Service Improvement- Service	10	C5

	Processes and Service Delivery.					
	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Understand the concepts of production and its design, capacity planning and make or buy decisions.	PO2, PO4				
CO2	Be cognizant of the complexity involved in plant location decisions and utilization of plant layout.	РО	2, PO7			
CO3	Understand the Inventory models and the importance of maintenance techniques.	РО	6, PO7			
CO4	Be aware of work-study procedures and the importance on quality control tools	PO1, PO	2, PO6, PO7			
CO5	Have insight on service operations, service delivery and waiting line analysis.	PO2, 1	PO6, PO7			
	Reading List					
1.	www.shsu.edu/~mgt_ves/mgt560/ServiceManagement.ppt					
2.	zums.ac.ir/files/research/site/ebooks/strategy/operations-st	rategy.pdf				
3.	https://www.emerald.com/insight/publication/issn/0144-35	<u>577</u>				
4.	https://www.inderscience.com/jhome.php?jcode=ijaom					
	References Books					
1.	Aswathappa K and Shridhara Bhat K, Production and Ope 2nd Edition, Himalaya Publishing House, 2021.	rations Mar	agement,			
2.	Mahadevan B, Operations Management Theory and Practic Pearson Education, 2015.	ce, 3rd Edit	ion,			
3.	Russel and Taylor, Operations and Supply Chain Man Wiley, 2021.	agement, 8	th Edition,			
4.	William J Stevenson, Operations Management, 14th E 2021.	Edition, Mc	Graw Hill,			
5.	Gerard Cachon and Christian Terwiesch, Operations Ma McGraw Hill, 2022.	nagement,	3 <sup>rd</sup> Edition,			
6.	Prof. K C Jain, Production and Operations Managemer 2022.	nt, 1 <sup>st</sup> Edit	ion, Wiley,			

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		2				
CO 2		2					2	
CO 3						2	2	
CO 4	2	2				2	2	
CO 5		2				2	2	

Subject Code Subject Name	. ၁ သ L	TP	0 7	H	Marks
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									CIA	External	Total
	Financial Management	Core	3	1	-	-	4	60	25	75	100
	Course Obj										
C1	To create an understanding and fan financial management and create aw	areness	on	the	var	ious	s soi	urces	of fi	nance.	
C2	To create awareness on the variou decision making.	s inves	tme	ent	tecl	nniq	ues	on t	he i	nvestn	nent
С3	To throw light on the concept of cost of identifying the right source of cap		pita	l an	ıd fa	ami	liari	ze on	the	techni	que
C4	To educate on the concept of capitathe concept of dividend.		ture	an	d tł	ne c	reat	e uno	derst	anding	on
C5	To create an understanding on the concent of working capital its need										
	SYLLABI										
UNIT	Details							No. o Hour		Cou Objec	
I	Introduction: Financial management: Definition and scope – objectives of Financial Management – Profit Maximization - wealth maximization - functions and role of finance manager. Sources of finance – short term – Bank Sources – Long term – Shares – Debentures – Preferred stock – Debt: Hire purchase, Leasing, Venture Capital – Private equity-International Financial Management – Financial Planning – Behavioural Finance – Capital Market – Money Market – Micro Finance – Financial Information							12		C	1
II	Investing Decision - Capital Budgeting Process - Techniques of Investment Appraisal: Pay Back Period; Accounting Rate of Return, Time Value of Money- DCF Techniques -Net Present Value, Profitability Index and Internal Rate of Return- Problems - Risk analysis in Capital Budgeting- Introduction to Fintech - Digital Currency - Cryptocurrency - Financial Modeling; Hurdle Rate.							12		C	2
III	Cost of Capital - Cost of specific sources of capital – Cost of equity capital – Cost of debt – Cost of preference – Cost of retained earnings - weighted average cost of capital. EBIT -EPS Analysis - Operating Leverage - Financial Leverage-problems.									C	3
IV	Capital structure - Factors influencin - optimal capital structure - capital s							12		C	4

		1			
	Net Income Approach – Net Operating Income (NOI) Approach – Modigliani - Miller(MM) Approach – Traditional Approach – Practical Problems. Dividend and Dividend policy: Meaning, classification - sources available for dividends -Dividend policy general, determinants of dividend policy.				
V	Working Capital Management - Definition and Objectives - Working Capital Policies - Factors affecting Working Capital requirements - Forecasting Working Capital requirements (problems) - Cash Management - Receivables Management and - Inventory Management - Working Capital Financing - Sources of Working Capital and Implications of various Committee Reports- Financial Analytics.	12	C5		
	Total	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will:  Program Outcome				
CO1	Be aware of the basic concepts of financial management and understand the various sources of finance.	PO4, PO6, PO7			
CO2	Possess knowledge on investment decision making.	PO1, PO2	2, PO6, PO7		
СОЗ	Have insights on the cost of capital and would have familiarized themselves with the technique of calculating the cost of capital.	PO2, PO7			
CO4	Have learnt the concept of capital structure and dividend	PO	6, PO7		
CO5	Have good understanding on the concept of working capital, its need, importance, factors and the methods of forecasting it.	PO1,PO2	2, PO4, PO7		
	Reading List				
1.	https://accountingexplained.com/managerial/capital-budge	ting/			
2.	http://www.studyfinance.com/lessons/workcap/				
3.	Journal of International Financial Management & Account	ing			
4.	The Management Accountant Journal - icmai-rnj.in				
	References Books	0 0 11	71 F 197		
1.	S.N.Maheswari, Finanacial Management, Sulthan Chand 2019				
2.	I.M. Pandey Financial Management, Vikas Publishing ledition, 2018.				
3.	Van Horne, J.C., Financial Management and Policy, 1 2015.	3th Edition	n, Pearson,		
4.	Prasanna Chandra, Financial Management, 10th edition, Ta				
5.	Periasamy, P., Financial Management, 4th Edition, Tata M Pvt. Ltd., 2017.	cGraw-Hill	Education		
6.	Brigham, E.F. and Ehrhardt, M.C., Financial Management:	Theory and	d Practice,		

14th Edition, 2015.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2	2	3				2	2	
CO 3		2					3	
CO 4						2	3	
CO 5	2	2		3			2	

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Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Strategic Management	Core	4	-	-	-	4	60	25	75	100
Course Objectives											
C1	To enable the students understar	nd the	imp	ort	ance o	of v	isio	n and	d mis	ssion	in
CI	framing corporate strategy.										
C2	To provide insights on how busines	ss is res	spor	sib	le soci	ally	and	lethic	cally.		
C3	To highlight on the environmental	analysi	s fra	ame	work.						
C4	To throw light on strategic formula	tion an	d st	rate	gic ch	oice					
C5	To understand strategic implement	ation aı	nd s	trate	egic co	ontro	ol.				
	SYLLABUS										
UNIT	Details					No. of Hours				Course Objectives	
I	Introduction: Strategy – Strategic Management Process – Developing a Strategic Vision – Mission- Setting Objectives – Strategies and Tactics – Importance of Corporate Strategy – the 7-S Framework – Corporate Governance – Board of Directors: Role and Functions – Board Functioning						12	2		<b>C</b> 1	
II	<ul> <li>Top Management: Role and Skills.</li> <li>Corporate Policy and Planning in India: Importance</li> <li>Characteristics – Objectives - Policy Formulation</li> <li>and Development – Types of Business Policies-</li> <li>Implementation of Policies. Society and Business:</li> <li>Social Responsibility of Business –Corporate</li> <li>Governance and Ethical Responsibility.</li> </ul>							,		C2	
III	Environmental Analysis: Environ  – Industry Analysis - The Synth Factors - Internal Scanning – Valu  – SWOT Audit –Scenario planni Industry Matrix.	esis of e Chair	f Ex	kteri naly	nal sis		12	,		C3	

IV	Strategy Formulation and Analysis: Strategy Formulation – Strategic Factors Analysis Summary Matrix (SFAS) Portfolio Analysis – Business Strategy- TOWS Matrix– Corporate Strategy – Functional Strategy – Strategic Choice – Generic, Competitive Strategies; ETOP, TOWS	12	C4					
V	Strategy Implementation: Strategy Implementation - Corporate Culture – Matching Organisation Structure to Strategy – Mergers and Acquisitions and Diversifications – Strategic Leadership Strategic Control: Measurement in Performance- Problems in Measurement of Performance- Strategy Audit-Strategic Control Process – Du Pont's Control Model – Balanced Score Card – Michael Porter's Framework for Strategic Management – Future of Strategic Management – Strategic Information System.	12	C5					
	Total	60						
	Course Outcomes	1						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Be able to frame vision and mission statements. PO3, PO4, PO7							
CO2	Be social and ethically responsible. PO3, PO8							
CO3	Possess insights on making environmental analysis.	PO	3, PO8					
CO4	Possess knowledge on learning strategic formulation & strategy choice.	PO2, I	PO5, PO7					
CO5	Understanding strategic implementation and control.	PO4, I	PO5, PO7					
	Reading List							
1.	Strategic Management Journal – Wiley online Library							
2.	Journal of strategy and Management – Emerald Insight							
3.	Mastering Strategic Management – <u>www.opentextbooks.</u>	<u>org.hk</u>						
4.	Mastering Strategic Management – <u>www.saylor.org</u> .							
	References Books	11.1						
1.	V S P Rao, Strategic Management Text and Cases, 2nd							
2.	Kazmi, A., Strategic Management and Business Po McGraw-Hill Education, 2018.							
3.	Dess, G., Lumpkin, G.T. and Eisner, A., Strategic N Tata McGraw-Hill, 2018.	Management,	8th Edition,					
4.	Hill, C.W.L. and Jones, G.R., Strategic Management: 9th Edition, Cengage Learning, 2012.	An Integrate	Approach,					
5.	Pearce II, J., Robinson, R.B. and Mittal, A., Strategic M Implementation and Control, 12th Edition, McGraw-Hi	_	Formulation,					
6.	Wheelen, T.L. and Hunger, D., Strategic Management Edition, Pearson, 2012.		Policy, 13th					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			3	2			3	
CO 2			3					3
CO 3			2					3
CO 4		2			3			2
CO 5				3	3			3

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Subject Code	Subject Name	Cat		P	o	Credits	Inst. Hours	CIA	External	Total	
	International Business     Extra Disciplinary     3     -     -     -     3					3	45	25	75	100	
Course Objectives											
C1	To understand and analyze collaborative arrangements				ns	and	ev	aluate	e int	ernatio	onal
C2	To apply knowledge of poli to develop competitive strat								•		ices
C3	To throw light on internati functional operations in an i				l the	e m	ana	geme	nt o	f busin	iess
C4	To analyze and evaluate barriers, opportunities, market entry modes and the process of internationalization.										
C5	To know about regional economic integration and contemporary issues in international business.										
	S	YLLABUS									
UNIT	De	etails						No. of Hours		Course Objectives	
I	Introduction: Introduction Importance, nature and business-International Business; Tariff and non-tar Domestic to International disadvantages of International disadvantages of International Account . Modes of entry i Internationalization prod implications- Multinational involvement in Internation foreign investments, technological regulations- International cand strategic alliances- Cou Process and Documentation	scope of Ir usiness Vs. riff barriers- tran Business; Adva anal business; Itade; Balance onto Internationa cess and I Corporations anal Business- collaborative arrunter Trade; Imputes Imputes Vs. recollaborative arrunter Trade; Imputes Vs. recollaborative Advanced Vs. recol	Densition Densition Densition III Densition III Densition III Densition III III III III III III III III III I	nationation of the comment of the co	ona estication and e of rren ess- eria hein and ents	ll		9		C	1

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II	International Business Environment and Cultural Differences: International Business Environment: Economic, Political, Cultural and Legal environments in International Business. Framework for analyzing International Business environment. Differences in Culture: Introduction — Social Structure — Religion — Language — Education —Culture and the Workplace — Cultural Change — Cross-cultural Literacy — Culture and Competitive Advantage.	9	C2
III	International Trade Theory: Introduction — Mercantilism, Neo-Mercantilism — Theory of Absolute Advantage — Theory of Comparative Advantage — Heckscher-Ohlin Theory — The New Trade Theory — National Competitive Advantage — Porter's Diamond —General Agreement on Tariff and Trade (GATT)- World Trade Organization (WTO)-GATS-UNCTAD- Trade Blocks; Customs Union-EU-PTA- European Free Trade Area (EFTA)-Central American Common Market(CACM)-Latin American Free Trade Association(LAFTA)- North American Free Trade Agreement(NAFTA)- Association of South East Asian Nations(ASEAN)- CARICOM- GSTP-GSP-SAPTA-Indian Ocean RIM Initiative-BIMSTEC- Bretton Woods Twins- World Bank & IMF, International Finance Corporation- Multilateral Investment Guarantee Agency (MIGA).	9	C3
IV	Global Trading and Investment Environment: Recent Trends in India's Foreign Trade- India's Commercial Relations and Trade Agreements with other countries- Institutional Infrastructure for export promotion in India- Export Assistance- Export Finance- Export Processing Zones (EPZs) - Special Economic Zones (SEZs)- Exports by Air, Post and Sea- Small Scale Industries (SSI) and Exports- Role of ECGC- Role of EXIM Bank of India- Role of Commodity Boards-Role of State Trading Agencies in Foreign Trade-STC, MMTC, etc. Foreign Exchange Market-Functions of Foreign Exchange Market-Functions of Foreign Exchange Market-Foreign Direct Investments (FDI); forms of FDI — Horizontal and Vertical Foreign Direct Investment — Advantages of FDI to Host and Home Countries.	9	C4
V	Contemporary Issues: Contemporary Issues in International Business- International Sales Contract-Major Laws- INCO terms- Standard Clauses of International Sales Contract- Role of Indian Council of Arbitration / International Chamber of Commerce in	9	C5

	solving Trade disputes. Export Regulations: Procedure for export of goods- Quality Control and Pre-							
	shipment Inspection- Customs Clearance- Port							
	formalities- Exchange regulations for Export- Role of							
	Clearing and Forwarding Agents.							
	Total	45						
C	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program Outcomes						
	Be aware of the international situations and evaluate							
CO1	international collaborative arrangements and strategic alliances.	PO2, PO4, PO7						
	Possessed knowledge of political, legal, economic and							
CO2	cultural country differences to develop competitive	PO4, PO7						
	strategies in foreign, regional and global markets.							
	Know the various international trade theories and the							
CO3	management of business functional operations in an	PO4, PO6, PO7						
	international context.							
CO4	Be able to evaluate barriers, opportunities, market							
	entry modes and the process of internationalization.	PO2, PO4, PO7						
~~=	Have better understanding on regional economic							
CO5	integration and contemporary issues in international	PO6, PO7, PO8						
	business.							
1	Reading List							
1.	www.internationalbusinesscorporation.com							
2. 3.	www.business-ethics.org							
	https://www.jstor.org/journal/jintebusistud	<u> </u>						
4.	Journal of International Business and Management (JIBM)  References Books							
	International Business: Competing in the Global Marketpla	200 (CIE)   11th						
1.	Edition – 14 August 2018 by Charles W. L. Hill (Author),							
1.	Hult (Author), Rohit Mehtani (Author)	G. Tomas W.						
	International Business   Fourth Edition   By Pearson – 30	November 2017 by S						
2.	Tamer Cavusgil (Author), Gary Knight (Author), John Rie	, i						
	Cherunilam, F., International Business: Text and Cast	3 1						
3.	Learning, 2010.							
4.	Paul, J., International Business, 5th Edition, PHI Learning,	, 2010.						
	Deresky, H., International Management: Managing Across							
5.	6th Edition, Pearson, 2011.							
6.	Griffin, R., International Business, 7th Edition, Pearson Ed	lucation, 2012.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		3			2	
CO 2				M			2	
CO 3				3		3	3	

CO 4	3	3		3	
CO 5			3	3	3
	3-Strong	2-Medium	1-Low		

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Soft Skills II - Business   Soft   Skills   -   -   2   -   2					2	30	25	75	100	
Course Objectives									<u>I</u>	II.	
C1	To analyze the Business etiquette a	•	ace								
C2	To determine the Principles of exce	ptional v	vorl	k be	hav	ior					
C3	To explore Tech etiquette in usi channels	ing vari	ous	tel	eco	mm	unio	cation	n de	vices	and
C4	To successfully handle Multi-cultu										
C5	To ascertain sensitivity to new and	emergin	g iss	sues	in	etiq	uett	e			
	SYLLAB	BUS									
UNIT	Details							No. o Hour		Course Objectives	
I	Introduction to business etiquette: The ABCs of etiquette Meeting and greeting scenarios-Developing a culture of excellence The principles of exceptional work behaviour - What is the role of Good Manners in Business?-Enduring Words Greetings and Introductions: Guideline for receptionists - Making introductions and greeting people- Greeting Components- The protocol of shaking hands- Introductions - Introductory scenarios -							6		C	1
II	Addressing individuals.  Meeting and Boardroom Protocol: Guidelines for planning a meeting - Before the meeting - On the day of the Meeting - Guidelines for Attending the meeting - For the Chairperson- For attendees - For Presenters - Planning a power point presentation-Dealing with customer complaints.  Entertaining Etiquette: Planning a meal- Issuing invitations -Business meals basics - Basics of table etiquette - Holding and resting utensils - Business dining etiquette - Multi-cultural Highlight: Japanese Dinning-Specific food Etiquette guidelines.							6		C	2
III	Telephone Etiquette: Cell phon Media Usage etiquette- Telephone	_						6		C	3

	- Mastering the telephone courtesy - Active listening - Putting callers on hold -Transferring a call - Screening calls - Taking at message - Voice Mail-Closing the call - When Making calls - Closing the call-Handling rude or impatient clients Internet & email etiquette: Internet usage in the workplace Email- Netiquette - Online chat - Online chat etiquette - Online chat etiquette guidelines							
IV	Business Attire & Professionalism: Business style and professional image - Dress code - Guidelines for appropriate business attire - Grooming for success - Guidelines for appropriate business attire - Grooming for success - Multicultural dressing Diversity Management- Gender Sensitivity- Social Media and Communication with colleagues- Preventing sexual harassment-Disability Etiquette: Basic disability Etiquette practices - Courtesies for wheelchair users Courtesies for blind or visually impaired - Courtesies for the deaf- People with speech impairments.	6	C4					
V	Business Ethics: Ethics in the workplace - The challenge of business ethics - Creating an ethical compass - Business ethics and advantages - Ethical Issues - Conflict Management- Conflict resolution strategies - Choosing the appropriate gift in the business environment Multi-cultural challenges: Multi-cultural etiquette - Example of cultural sensitivity - Cultural differences and their effect on business etiquette- onsite projects- Cultural Highlight: China-Cultural Highlight: India.	6	C5					
	Total	30						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Learn using business etiquette at work place	PO4, I	PO6, PO7					
CO2	Be able to acquire knowledge about the Principles of exceptional work behaviour	PO4, I	PO6, PO7					
CO3	Be able to enhance their knowledge of latest Tech etiquette in using various telecommunication devices and channels.	PO4, PO6, PO7						
CO4	Get familiarized with the Successful handling of Multi-cultural challenge	cessful handling of PO4, PO6, PO7						
CO5	CO5 Become sensitive to new and emerging issues in etiquette PO4, PO6, PO7							
Reading List								
1.	https://accountingexplained.com/managerial/capital-budget	ting/						
2.	http://www.studyfinance.com/lessons/workcap/							
	1 F							

3.	Journal of International Financial Management & Accounting
4.	The Management Accountant Journal - icmai-rnj.in
	References Books
1.	Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to
1.	Corporate Etiquette and Soft Skills Embassy Books, First Edition.
2.	Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional.
۷.	Noula: HarperCollins
3.	Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and
3.	Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.
4.	Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico
4.	Publishing House.
5.	Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.
6	Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to
6.	Corporate Etiquette and Soft Skills Embassy Books, First Edition.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2				2		2	2	
CO 3				2		2	2	
CO 4				2		2	2	
CO 5				2		2	2	

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Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Soft Skills III – Computing Skills	Soft Skills	-	-	2	-	2	30	25	75	100
Course Objectives											
C1	To create awareness and understanding on the basic functions of MS Excel										
C2	To elucidate the students on the various advanced functions of MS Excel										
С3	To educate the students on Management	To educate the students on MS Access and its application in database management									
C4	To enable the students to understate based apps like Google Drive, Goo						•	_	vario	ous cl	oud
C5	To enable the students learn the following Google Forms, Google Slides and Google Sl				_		Clo	oud b	ased	apps	like
	SYLLAB	BUS									
UNIT	Details							No. o Hours		Cou Objec	
I	MS Excel – Basic Functions - Wo modifying - navigating; Work copying and moving cells, insertin	sheet –	A	uto	fil	11		6		С	1

	printing; Formulas and functions-Troubleshooting formulas, Functions and its forms like database, reference, Databases – creating, sorting filtering and linking.					
II	MS Excel Advanced Functions – Vlookup – Hlookup – Charts – Count - Countif – Sum - Sumif – Product – Sumproduct.  Functions: Mathematical - Financial - logic – Text - Statistical	6	C2			
III	MS Access – Components, creating a database and project, import and exporting, customizing; Tables – creating and setting fields; Queries – types, creating, wizards – Reports – creating and layout.	6	C3			
IV	Cloud based apps – Google Drive, Google Sheets, Google Docs,	6	C4			
V	Cloud based apps - Google Forms, Google Slides - Google Cloud Print	6	C5			
	Total	30				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	<b>Program Outcomes</b>			
CO1	Have awareness and understanding on the basic functions of MS Excel	PO4,	PO4, PO6, PO7			
CO2	Know the advanced functions of MS Excel	PO4, I	PO4, PO6, PO7			
CO3	Possess knowledge on MS Access and its application	DO2 DO	DO2 DO4 DO6 DO7			
CO3	in database management	PO2, PO4, PO6, PO7				
CO4	Understand and possess knowledge on the functions and usage of various cloud based apps like Google Drive, Google Sheets and Google Docs	PO4, PO5	5, PO6, PO7			
CO5	Understand and be aware of the functions and usage of Cloud based apps like Google Forms, Google Slides and Google Cloud Printing.	PO4, I	PO6, PO7			
	Reading List					
1.	Humphrey M.L., Excel For Beginners, Kindle Edition, 201	.7				
2.	Richard Rost, Learning MS Access Kindle Edition, 2013	• • • • • • • • • • • • • • • • • • • •				
3.	Sachin Srivastava, Google Cloud Platform, Kindle Edition		\ 1			
4.	Valarie Lestourgeon, A Beginner's Guide to GCP, Kindle	Edition, 202	21			
	References Books					
1.	Gonda, C. M. (2016) Master of Business Etiquette: The Ul		e to			
	Corporate Etiquette and Soft Skills Embassy Books, First I		no fossio no l			
2.	Mehra, S. K. (2012) Business Etiquette A Guide For Th Noula: HarperCollins	ie maian Pi	totessional.			
	Pachter, B. (2013). The Essentials of Business Etiquette: I	How to Gra	et Fat and			
3.	Tweet Your Way to Success (1) edition New York: McGra					
4.	Past, K. (2008). Indian Business Etiquette: 1 (First edition Publishing House.					

5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3	3	
CO 2				3		3	3	
CO 3		3		3	3	3	3	
CO 4				3	3	3	3	
CO 5				3		3	3	

#### **SEMESTER III**

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Information Systems for Business	Core	4	ı	ı	-	4	45	25	75	100	
	Course Obj	ectives										
C1	To enable students to understand its role of information in manageri						nfo	rmati	on sy	stem	and	
C2	To throw light on fundamentals EIS.											
C3	To manage system applications and data to best support functional areas of business											
C4	process of											
To elucidate the need and importance of ERP, its selection and implementation in workplace  SYLLABUS												
	SYLLAB	SUS										
UNIT	Details							No. o Hour		Course Objectives		
I	Introduction to information system structure and activities- Inform sources-Types of management information need. System classific system, input, output, process and f	nation deci	nee sior Elen	ds is	and and	d d		12		С	1	
II	Transaction Processing information Automation System (OAS) - K System(KWS); MIS; Information managers, Intelligence information support system-Executive information	on syst nowledgion sy systen	em, ge yste n –I	woi m Deci	rker fo	s		12		C	2	
III	Functional Management Info	rmation ormation ms, formati	n Acc	Sys sys		ı, g		12 C2 12 C3				
IV	System Analysis and Design: The analyst- SDLC-System design – Waterfall Model – Spiral Model Incremental Model - RAD Model analysis-Data flow diagram, related design- Implementation-Evaluation of MIS, Database System: Over	AGILI  I – Itel  lel – Feationshi  and r	E Nerat Requ p c nair	Modive ive irei liag iten	el - and men ram anc	d at n, e		12		C	4	

V	Components-advantages and disadvantages of database; Data Warehousing and Data Mining; Business Intelligence; Artificial Intelligence; Expert System; Big Data; Cyber Safety and Security-Cryptography; RSA Model of Encryption; Data Science - Block Chain Technology; E-commerce and E-Business models; IOT - RFID.  Enterprise Resource Planning (ERP) System, Benefits of the ERP, ERP how different from conventional packages, Need for ERP, ERP components, Selection of ERP Package, ERP implementation, Customer Relationship management. Organisation & Types, Decision Making, Data & information, Characteristics & Classification of information, Cost & value of information, various channels of information and MIS; Information system audit and control – E-Governance.	12	C5	
	Total	60		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	Learn the importance of data and information in managerial decision making.	PO1, PO2	, PO6	
CO2	Possess on the various IS and the its relevance to Organizational environment	PO3, PO5, PO8,		
CO3	Understand the application of IS on the various functions like Accounting, Finance, Marketing, Operations and HR	PO1, PO3	, PO5, PO8	
CO4	To study the various models and new technologies	PO1, PO2	, PO6, PO7	
CO5	Be exposed on the importance of selecting the appropriate ERP and its implementation	PO1, PO2	, PO5, PO8	
	Reading List			
1.	Information Systems for Business and Beyond – opentexth			
2.	Management Information Systems: Managing twww.textbooks.com	the Digita	al firm –	
3.	Information systems Journal – Wiley Online Library.			
4.	Information Systems management in Business and development Harekrishna Misra – PHI Learning.	elopment or	rganisations –	
	References Books			
1.	Azam, M., Management Information System, McGrawHil			
2.	Laudon, K., Laudon, J. and Dass, R., Management I Managing the Digital Firm, 11 <sup>th</sup> Edition, Pearson, 2010.			
3.	Murdick, R.G., Ross, J.E. and Claggett, J.R., Informatio Management, 3 <sup>rd</sup> Edition, PHI, 2011.			
4.	O'Brien, J.A., Morakas, G.M. and Behl, R., Managemen 9 <sup>th</sup> Edition, Tata McGraw-Hill Education, 2009.	t Informatio	on Systems,	
5.	Saunders, C.S. and Pearson, K.E., Managing and Using In	formation S	Systems, 3 <sup>rd</sup>	

	Edition, Wiley India Pvt. Ltd., 2009.
6.	Stair, R. and Reynolds, G., Information Systems, 10 <sup>th</sup> Edition, Cengage Learning,2012.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	2				3		
CO 2			3		3			3
CO 3	2		3		2			3
CO 4	3	3				2	3	
CO 5	3	2			2			3

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Subject Code	Subject Name	Category O A L		Inst. Hours	CIA	External	Total				
	EMPLOYABILITY	Extra	3	-	-	-	3	45	25	75	100
	SKILLS	Disciplinary							23	13	100
	Cou	rse Objectives	5								
C1	1 7 7										
C2	To understand dimensions of task oriented skills										
C3	•	To study on critical problem-solving techniques									
C4	To develop employability skills										
C5 To understand the logical and reasoning skills											
	SYLLABUS										
UNIT	Details						o. of ours		Cour Dbject		
I	INTRODUCTION TO EM Meaning – Definition – Hard skills –Employability skills a Employability and employme Employability attributes.	skills and soft nd vocational s ent –	skill	ls –	LL	S		9		C1	
II	UNPACKING EMPLOYA Embedded employability ski competency – Task skills –T Contingency Management sk Job/Role Environment skills.	lls – Dimensior ask Manageme tills –	ıs o	f				9		C2	
III	INTER – RELATIONSHII SKILLS Communication – Team wor Problem solving – Initiative	k –						9		C3	i

	and Organizing – Self management –											
	Learning – Technology.											
	RESUME WRITING											
IV	Meaning – Features of good resume – Model (Exercise).	9	C4									
1,	Etiquettes – Dress, Cleanliness, Etiquettes to be followed		0.									
	inside the employment seeking process.											
V	Arithmetic and Logical Reasoning Skills – Exercise.	9	C5									
	Total	45										
Course Outcomes												
Course Outcomes	On completion of this course, students will;											
CO1	Acquire employability skills	PO4,	PO6, PO7									
CO2	understand dimensions of task oriented skills	PO4, PO6, PO7										
CO3	study on critical problem-solving techniques	PO4,	PO6, PO7									
CO4	develop employability skills	PO4, PO6, PO7										
CO5	understand the logical and reasoning skills	PO4,	PO6, PO7									
	Reading List											
1.	https://www.jobjumpstart.gov.au/article/what-are-employability	-skills										
2.	https://www.simplilearn.com/why-are-employability-skills-impo	ortant-article										
3.	https://blog.hubspot.com/marketing/employability-skills											
4.	https://www.indeed.com/career-advice/finding-a-job/employabi	<u>lity-skills</u>										
	References Books											
1.	Soft Skills, Dr. K. Alex											
2.	Winning Interview Skills, Complied & Edited by J.K. Cho											
3.	A Modern Approach to Verbal and Non- Verbal Reasoning		garwal.									
4.	Fafinski, S., Finch, E. (2014). Employability Skills for	Law S	tudents. United									
<del></del>	Kingdom: OUP Oxford.											
5.	Trought, F. (2017). Brilliant Employability Skills: How											
J.	Crowd in the Graduate Job Market. United Kingdom: Pear											
6.	Chaita, M. V. (2016). Developing Graduate Employability Skills: Your Pathway to											
0.	Employment. United States: Universal Publishers.											

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3		
CO 2				3		3		
CO 3		2		3		3		
CO 4				3	2	3	1	
CO 5				3		3		

ıbject Code Subject Name	- o on L T P O = · □ Marks
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										ıal	
									CIA	External	Total
	Soft Skills IV – Leadership &	Soft	-	-	2	-	2	30	25	75	100
	Team Building Skills	Skills									
C1	To understand the characteristics, st	•	-c O	f laa	dor	C 01	nd t	haori	ac of	landar	chin
	To learn more about self-leadership										
C2	case studies and examples.	and dev	CIO	ping	, ice	t111 <sup>-</sup>	oum	umg	SKIII	unou	<b>E</b> 11
C3	o understand how to form, manage and lead the team.										
C4	To understand the measures of conf										
C5	To explore team roles & processes	in develo	pin	g ar	nd n	nan	agir	ng a to	eam		
	SYLLA	BUS									
UNIT	Details							No. o		Cou	
	Loadonahin Theorica Noture of le	a danahin	tha	onio	. 0-			Hour	8	Objec	etives
I	<b>Leadership Theories:</b> Nature of le models of leadership - attributes of traits of leadership - interpersonal c leadership	,		6		C1					
II	Leadership Styles: Leadership qual leadership -attitudes-role models & cultural differences and diversity in behaviour leadership in different co- ethics & social responsibility.			6		С	2				
III	Leadership Skills: Leadership skil management - transactional & transleadership -Strength based leadersh & Relationship approach in leaders of leaders- motivation and coaching constructive climate- listening to ou communication and conflict resolut	formation ip in prachip - infl g skills. In t group	onal ctic uen Esta mer	in e - T ce ta blisl	Γasl acti hing	cs		6		C	3
IV	Team Work: Working in a characteristics of effective to development: Tuckman's team Belbin team roles - Ginnett - leadership model.	group deam- t develops - team	& type mer eff	it s ecti	te stag ven	ess		6		C	4
V	Exploring team roles & processes of group development -Building: an overcoming resistance coping and cleading a team managing meetings.	nd develo	pin	g te	ams			6		С	5
	Total			30							
	Course Ou	tcomes					1				
Course Outcomes	On completion of this course, students will; Program Outcom								nes		

r	Ţ							
CO1	Critical understanding of theories and concepts of leadership and teamwork in organizations	PO4, PO5, PO6, PO7						
CO2	Critical awareness of the importance of teamwork and development of the skills for building effective teams	PO4, PO5, PO6, PO7						
СОЗ	Understanding of the techniques and practical understanding of how to apply theories and concepts to improve leadership skills.	PO2, PO4, PO5, PO6, PO7						
CO4	Development of skills in effective leadership and professional communication	PO4, PO5, PO6, PO7						
CO5	Demonstrate effective written communication skills for plans, strategies and outcomes.	PO4, PO6, PO7						
	Reading List							
1.	Uday Kumar Haldar, Leadership and Team Building,							
2.	2. D.K. Tripathy, Team Building and Leadership with Texts and Cases, Himalaya Publishing House, 2014							
3.	International Journal on Leadership, Publishing India Group							
4.	International Journal of Organizational Leadership, CIKD							
	References Books							
1.	Gonda, C. M. (2016) Master of Business Etiquette: The Ul Corporate Etiquette and Soft Skills Embassy Books, First I							
2.	Mehra, S. K. (2012) Business Etiquette A Guide For Th Noula: HarperCollins							
3.	Pachter, B. (2013). The Essentials of Business Etiquette: I Tweet Your Way to Success (1) edition New York: McGra							
4.	Past, K. (2008). Indian Business Etiquette: 1 (First editional Publishing House.	on). Ahmedabad Jaico						
5.	Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT P							
6.	Gonda, C. M. (2016) Master of Business Etiquette: T Corporate Etiquette and Soft Skills Embassy Books, First I							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3	3	3	3	
CO 2				3	3	3	3	
CO 3		3		3	3	3	3	
CO 4				3	3	3	3	
CO 5				3		3	3	

#### SPECIALIZATION COURSES: FINANCE MANAGEMENT

<b>Subject Code</b>	Subject Name	t	e	500 0	L	T	P	O	þ	·	Marks
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				1	l I					1	
									CIA	External	Total
	Corporate Finance	Elective	3	-	-	1	3	3	25	75	100
	•	Objectives									
C1	To familiarize the students wi finance.		lam	enta	al u	nde	rstan	nding	g of	corpoi	ate
C2	C2 To create awareness and understanding on the Indian capital market, the various sources of capital and role of SEBI.										
C3	To throw light on the investmen	t technique	s oi	ı th	e inv	vest	men	t dec	ision	n makii	ng
C4	C4 To educate the students on the various sources of international finance available to the Indian companies.										ble
C5	1										
		LABUS									
UNIT	Details	l	No. (	of	Cot	ırse					
							1	Hou	rs	Obje	ctives
I	Introduction to Corporate Finance:  Corporate – Nature and Scope – Role of Financial Institution – Valuation of the Firm – Time value of money concepts.									C	1
II	Indian Capital Market - Industrial Finance in Ind Government Regulations Market - Role of SEBI Equity-Debenturefinancing GuidelinesfromSEBI,advances	ia. Fisca affecting –Stock –	l I g Ma	Poli Ca arke	icie ipita ets	s, al -		09		C	22
III	Investment Decision: Invest Analysis - Probability A Failures, Mergers, Co liquidation.	Approach.	E	Bus	Ris ines an	SS		09		C	3
IV	Finance from international EXIM bank and commerce for rehabilitation of sick Financial Decisions.	ial banks	_	Fin	anc	ce		09		C	4
V	Foreign Collaboration	road. In & Mı		nat	FII iona iona	al		09		C	25
	Total							45			
	Course	Outcomes									
Course Outcomes On completion of this course, students will; Program Outcom									mes		

CO1	Understand the fundamentals of corporate finance.	PO4, PO6						
CO2	Summarize the role of SEBI and the structure of Indian capital market.	PO4, PO6, PO7						
CO3	Analyze the various investment techniques and the investment decision making.	PO2, PO7						
CO4	Appraise the various sources of finance that are available to the Indian companies.	PO6, PO7						
CO5	Categorize the various modes through which corporate can go international and multinational.	PO6, PO7						
	Reading List							
1.	Jeffery Haas, Corporate Finance in a Nutshell, Kindle Edition	on, 2021						
2.	Mike Piper, Corporate Finance made simple, Kindle Edition	, 2020						
3.	3. Journal of Corporate Finance, Elsevier							
4.	The Review of Corporate Finance, Oxford Academic							
	References Books							
	Brealey,R.A.,Myers,S.C.,Allen,F.andMohanty,P.	,PrinciplesofCorp						
1.	orateFinance,12 <sup>th</sup> Edition, Paperback,TataMcGraw-HillPublishers,2018.							
2.	Damodaran, A., Applied Corporate Finance, 4 <sup>th</sup> Editio	n,Wiley,2015.						
3.	Damodaran, A., Corporate Finance: Theory and Practic Paperback, Wiley India Pvt Ltd., 2007.	e,2 <sup>nd</sup> Edition						
4.	Kidwell, D. and Parrino, R., Fundamentals of Corporate ia Pvt. Ltd., 2011.	•						
5.	Madura, J., International Corporate Finance, 10 <sup>th</sup> Edirning, 2012.	tion,CengageLea						
6.	Viswanath, S., Cases in Corporate Finance HillEducation, 2009.	ce, McGraw-						

# **CO-PO Mapping**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		
CO 2				2		2	2	
CO 3		3					3	
CO 4						2	3	
CO 5						2	2	

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total

	C	Elastina	2		1	2	2	25	75	100	
	Security Analysis and Portfolio Management	Elective	3	-   -	1	3	3	25	75	100	
		bjectives									
C1	To provide insight about the reshould be measured to bring about investors in investment avenues	elationship out a return	n ac	cordir	g to						
C2	To provide an overview of the operation of the securities markets and the mechanics of trading securities in stock exchanges.										
C3	To ensure acquaintance of intools to make optimum investment	_		andin	g of	fun	dam	ental	analy	sis	
C4		To analyze stock price behavior in market, that is affected by various factors by calculating various technical indicators using Technical Analysis.									
C5	To enable the students with a b	To enable the students with a basic introduction to portfolio theory and study									
		various methods of modeling the risk associated with stock investment.									
UNIT	Syllabus  Details  No. of Cours Hours Objective										
I	alternate forms of investment deposits-government securities-to post office schemes-provident forms all estate- Gold and Silver- Converting strategy; G-Secs; Concepts of risk and return, measured in terms of standard of the relationship between risk and	Concepts of risk and return, measurement of risk is measured in terms of standard deviation and variance,							С	1	
II	Securities Market - Investment Environment; Financial Market - Segments - Types - Participants in financial Market - Regulatory Environment, Primary Market - Methods of floating new issues, Book building - Role of primary market - Regulation of primary market, Stock exchanges in India - BSE, OTCEI, NSE, ISE, and Regulations of stock exchanges - Trading system in stock exchanges - SEBI.ESG, Stop loss, Fat finger trades, circuit breaker, T+1 and T+2 settlement, Funding of Social Sector; open interest volume and prices; free float in listed						9		C	2	
III	Fundamental Analysis - Ed Forecasting techniques. Industriclassification, Industry life cycle Measuring Earnings – Forecastin	companies; Algo trading; Block Chain Technology.  Fundamental Analysis - Economic Analysis - Forecasting techniques. Industry Analysis; Industry classification, Industry life cycle - Company Analysis. Measuring Earnings - Forecasting Earnings - Applied Valuation Techniques - Graham and Dodds investor							С	3	
IV	<b>Technical Analysis -</b> Funda Technical Analysis - Charting			•			9		C	4	

		1					
	Indicators. Trend –Trend reversals – Patterns - Moving						
	Average – Exponential moving Average – Oscillators –						
	Market Indicators – Efficient Market theory.						
V	Portfolio Management -Portfolio analysis -Portfolio						
	Selection - Capital Asset Pricing model - Portfolio	9	C5				
	Revision –Portfolio Evaluation						
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Understand the role of Risk Return propositions in securities analysis such as fixed income securities, preference shares and ordinary shares.	PO2, I	PO6, PO7				
CO2	Explain the apprehend role, functions and key players in the securities market and the trading system	PO2 PO	1, PO6, PO7				
CO2	of the stock market	102,10	+, FO0, FO7				
CO3	Analyze the investment decisions with the help of fundamental analysis techniques.	PO2, PO	4, PO7, PO8				
CO4	Appraise the stock price movements and its behavior						
	with the help of technical analysis techniques.						
CO5	Write the benefit of diversification of holding a portfolio of assets, and the importance played by the	DO.	6, PO7				
COS	market portfolio.	100	0,107				
	Reading List	acamant D	III I aamina				
1.	Falguni, H. Pandya, Security Analysis and Portfolio Mana 2015						
2.	Ambika Prasad Dash, Security Analysis and Portfo	lio Manag	gement, I.K.				
2.	International, 2009						
3.	The Journal of Portfolio Management, Springer						
4.	Financial Markets and Portfolio Management, Scimago Jou	rnal and Co	ountry Rank				
	References Books						
1.	Kevin, S., Security Analysis and Portfolio Management, PF Edition, 2015.	II Learning	Second				
2.	Prasanna Chandra, P., Investment Analysis and Portfoli McGraw-Hill Education, 5th Edition, 2017.	o Manager	nent, Tata				
3.	Donald E. Fischer & Ronald J. Jordan, Security A Management, PHI Learning., New Delhi, 8th edition, 2018.	•	Portfolio				
	Khatri, D.K., Security Analysis and Portfolio Mana		Macmillan				
4.	Publishers India, First Edition, 2014.	ugement,	viaciiiilali				
5	Ranganathan, M. and Madhumathi, R., Security And	alysis and	Portfolio				
5.	Management, 2ndEdition, Pearson, 2015.						
(	Reilly, F. and Brown, K. C., Analysis of Investments and P	ortfolio Ma	nagement,				
6.	Cengage Learning, 11th Edition, 2019.		-				
	· · · · · · · · · · · · · · · · ·						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				3	3	
CO 2		3		2		3		
CO 3		3		3		2		
CO 4				2		3	3	
CO 5						2	3	

3-Strong 2-Medium 1-Low

		_						S		Marks		
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total	
	Tax Management Elective 3 1 3								25	75	100	
	Course (	Objectives										
C1	To make an understanding on the											
C2	To enrich on taxation procedure	under diffe	rent	hea	ads	of i	ncon	ne.				
C3	To create awareness on deductio	ns, set off a	nd (	carr	y fo	rwa	ards	in ta	x ma	nagen	nent.	
C4	To enable computation of taxabl											
C5	To provide insight knowledge or		syst	tem								
	SYLI	ABUS										
UNIT	Details	S						No. o Hour		Course Objectives		
I	Introduction: Income Tax Law – Scheme of Taxation –types of Taxation and factors to Planning - Tax exemption – Resincomes.	axes, conce to be conside	pt, d ered	obje I for	ctiv r Ta	lΧ		9		C1		
II	Heads of Income – Salaries, definition of salary, Fringe benefits and perquisites, Profit in lieu of salary and tax planning avenues for salary income, Income from house property, profits and gains of Business of profession,							9		C	2	
III	Deductions to be made in compute Resales and Reliefs of Income ta Residents. Income –tax Payment deduction at source; advance tax assessment procedure - Filing of Provisions, Forms and Due Date		9		C	3						

	Assessments –Regular and best judgment assessment revision, rectification and appeal, provision relating to		
	interest and refund of tax.		
IV	Corporate Taxation - Computation of taxable income, Carry-forward and set-off of losses for companies, Minimum Alternative Tax (MAT), Set-off and Carry- forward of Amalgamation Losses. Tax planning in capital budgeting decision, leasing, hire purchase or buy decision raising of capital: equity, debt or preference share, transfer pricing and its impact, tax Provisions for Venture Capital Funds	9	C4
V	Wealth Tax and Other Direct Taxes- Wealth Tax Act and Rules, definition of Wealth and Its Components Wealth escaping Assessment, Assets Exempt from Wealth Tax, Gift Tax Act and Rules and Estate Duty Act.  Assessment of Trusts and Assessment of companies — Deemed income under MAT Scheme — Tax on income by UTI or Mutual fund — Venture Capital Company/Venture Capital Funds.	9	C5
	Total	45	
	Course Outcomes	•	
Course Outcomes	On completion of this course, students will;	Program Objectiv	
CO1	State the basic concepts of tax management system in India.		C1
CO2	Discuss the taxation procedure involved under different heads of income.		C2
CO3	Calculate on the deduction procedures, set off and carry forward procedures.		C3
CO4	Analyze the ways to compute total taxable income.		C4
CO5	Prepare direct tax system		C5
	Reading List		
1.	Direct Taxes Law and Practice, Vinld K Singhania Taxmann, 2021	and Kapi	l Singhania,
2.	Income Tax ready reckoner for 2021-22 e-book, Taxguru.		
3.	https://www.incometaxindia.gov.in/Documents/Aarohan-itc		
4.	D:	37' 1 T	
<b> </b>	Direct Taxes Ready Reckoner, AY 2021-22 & 2022-23. Taxmann	, vinoa K	K. Singhania,
4.		, vinod K	k. Singhania,
1.	Taxmann		
	Taxmann  References Books  StudentsGuidetoIncomeTaxbyDr.VinodK.Singhan		
1.	Taxmann  References Books  StudentsGuidetoIncomeTaxbyDr.VinodK.Singhan hania,Taxmann's flagship publication,LatestEdition.  IndirectTaxbyVinodK.SinganiaTaxmann's	niaandM	onicaSing flagship

	Indirect taxes, SahithyaBhagwanPublications,LatestEdition.
5.	T.S.Reddy, Y.Hariprasad Reddy, Income Tax Theroy, Law Practice, Margham Publishers, Latest Edition.
6.	StudentsGuidetoIncomeTaxbyDr.VinodK.SinghaniaandMonicaSing hania,Taxmann's flagship publication,LatestEdition.

## **CO-PO MAPPING**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2				3	3	
CO 2						3	3	
CO 3						3	3	
CO 4						3	3	
CO 5						3	3	

								S		Mark	S
Subject Code	Subject Name	Category	L T P	P	О	Credits	Inst. Hours	CIA	External	Total	
	Merchant Banking and Financial Services	Elective	3	-	-	1	3	3	25	75	100
		Objectives									
C1	To enable a better understanding regulations in the Merchant Ban and regulations governing the Inc.	king doma	in a	ind	also	o th					
C2	To familiarize the students with public issue management mechanism, role of issue manager, SEBI guidelines and marketing of securities.				of						
C3	To create an understanding on acquisition, portfolio managemen							ices,	mer	ger a	nd
C4	Provide exposure to fund based purchasing, financial evaluation.	Provide exposure to fund based financial services such as leasing and hire				ire					
C5	Students can understand other forcedit, real estate financing, bill of										ner
	SYLL	SYLLABUS									
UNIT	Details			lo. o lour		Cou Objec					
Ι	Merchant Banking: Introduction Indian Financial System–Merchan Recent Developments and Constitutional Structure – Function Legal and Regulatory Francisco	ant Bankin Challenges ns of Merch	g ir al nant	In neac Ba	dia- l - .nk	- - -		9		C	1

	Provisions of Companies Act- SERA- SEBI		
	Guidelines - FEMA, etc. –Relation with Stock Exchanges and OTCEI.		
II	Issue management: Role of Merchant Banker in Appraisal of Projects, Designing Capital Structure and Instruments –Issue Pricing – Book Building – Preparation of Prospectus – Selection of Bankers – Advertising Consultants etc Role of Registrars – Bankers to the Issue, Underwriters, and Brokers. – Offer for Sale – Green Shoe Option–E-IPO, Private Placement–Bought out Deals–Placement with FIs, MFs, FIIs, etc. Off-Shore Issues.—Issue Marketing–Advertising Strategies – NRI Marketing–Post Issue Activities.	9	C2
III	Fee based financial services:  Mergers and Acquisitions-Portfolio Management Services – Credit Syndication –Credit Rating – Business Valuation.	9	С3
IV	Fund based financial services: Leasing and Hire Purchasing Basics of Leasing and Hire purchasing—Financial Evaluation.	9	C4
V	Other fund based financial services: Consumer Credit  - Credit Cards - Real Estate Financing-Bills Discounting - factoring and Forfeiting-Venture Capital.	9	C5
	Total	45	
Course	Course Outcomes		
Outcomes	On completion of this course, students will;		
CO1	Recognize the financial structure in India and various regulations in the Merchant Banking Domain. Recall the rules and regulations governing the Indian securities market.	PO4	-, PO6
CO2	Identify the public issue management mechanism, various forms of issues, role of issue manager, SEBI guidelines and marketing of securities.	PO2	, PO6
CO3	Appraise the recent trends in financial services, merger and acquisition, portfolio management services and credit rating.	PO2, P	O4, PO6
CO4	Estimate on the fund based financial services such as leasing and hire purchasing, financial evaluation.	PO2	, PO6
CO5	Plan on other fund based financial services such as consumer credit, real estate financing, bill discounting, factoring and venture capital.	PO4	-, PO6
	Reading List		

1.	Swati Dawan, Merchant Banking and Financial Services, Mcgraw Hill Education,
1.	2011
2.	Pathak Barthi, Indian Financial System, 5 <sup>th</sup> Edition, Pearson Education, 2018
3.	Indian Journal of Finance, ISSN: 0973-8711, Researchgate
4.	Journal of Corporate Finance, Elsevier
	References Books
1.	M.Y.Khan,FinancialServices,TataMcGraw-Hill,12thEdition,2012
2.	NaliniPravaTripathy,Financial Services, PHI Learning,2011.
3.	Machiraju,Indian Financial System,Vikas Publishing House, 2 <sup>nd</sup>
3.	Edition,2010.
4.	J.C. Verma, AManual of Merchant Banking, Bharath Publishing House, N
4.	ewDelhi,
5.	VarshneyP.N.&MittalD.K.,IndianFinancialSystem,SultanChand&Sons,
3.	NewDelhi.
6.	Sasidharan, Financial Services and System, Tata Mcgraw Hill, New Delhi.

## CO-PO MAPPING

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		
CO 2		2				2		
CO 3		2		2		2		
CO 4		2				2		
CO 5				2		2		

							S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	<b>Derivatives Management</b>	Elective	2	ı	1	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize and enable the stu	dents to un	ders	stan	d th	e fu	ndaı	nent	als o	f	
CI	Derivatives and its types.										
C2	To throw light on forward and fu	itures contra	act.								
C3	To educate the students on Optic	ons.									
C4	To elucidate the various Option 1	Pricing mod	lels								
C5	To educate the students on the in	dices of var	riou	s de	eriv	ativ	e ins	trum	ents		
	SYLLABUS										
UNIT	D-4-9-		]	No. o	of	Cou	rse				
UNII	Details				]	Hour	rs (	Objec	tives		
I	Introduction: Derivatives –	Definition		Тур	es			9		C	1

	participants and functions- Forward Contracts – Futures Contracts – Options – Swaps – Differences between Cash and Future Markets – Types of Traders – OTC and Exchange Traded Securities – Types of Settlement – Uses and Advantages of Derivatives, Risks in Derivatives.		
II	Forward contracts – Futures contracts – structure of forward & futures markets - Types of Futures Contracts - Margin Requirements – Marking to Market – Hedging using Futures — Securities, Stock Index Futures, Currencies and Commodities – Delivery Options – Relationship between Future Prices, Forward Prices and Spot Prices.	9	C2
III	Options -Definition — Exchange Traded Options, OTC Options — Specifications of Options — Call and Put Options — organized options trading — listing requirements — contract size — exercise prices — expiration dates — position & exercise limits -American and European Options — Intrinsic Value and Time Value of Options — Option payoff, options on Securities, Stock Indices, Currencies and Futures — Options pricing models —Differences between future and Option contracts.	9	C3
IV	Principles of Option pricing — Put Call Parity relationship — Option pricing models — The Black Scholes Model — The Binomial model — Principles of forward and future pricing — the cost of carry model.	9	C4
V	Commodity Futures – Contract Terminology and Specifications for Stock Options and Index Options in NSE – Contract Terminology and specifications for stock futures and Index futures in NSE – Contract Terminology and Specifications for Interest Rate Derivatives.	9	C5
	Total	45	
Course Outcomes	Course Outcomes  On completion of this course, students will;	Prograi	n Outcomes
CO1	List the fundamentals of Derivatives and its types.	PO	4, PO6
CO2	Classify the Forward and Future Contracts.	PO	6, PO7
CO3	Assess the Options.	PO	6, PO7
CO4	Summarize the various Option Pricing models.	PO	6, PO7
CO5	Generalize the knowledge on the indices of various Derivative Instruments.	РО	6, PO7
	Reading List		
1.	Aron Gottesman, Derivatives Essentials: An Introduction to Options and Swaps, Wiley, 2016	Forwards	, Futures and

2.	ArkadevChatterje, Robert A. Jarrow, An Introduction to Derivative Securities,
	Financial Markets, and Risk Management, World Scientific, Kindle Edition,
3.	International Journal of Financial Markets and Derivatives, Inderscience
5.	Publishers
4.	Journal of Risk and Financial Management, MDPI
	References Books
1	Chance, D. and Brooks, R., Derivatives and Risk Management Basics, South
1.	Western, 10th edition, 2015.
2.	S.L. Gupta, Financial Derivatives, Theory, Concepts and Problems, PHI
۷.	Learning 2nd edition, 2017
2	Hull, J.C. and Basu, S., Options, Futures and Other Derivatives, Pearson, 10th
3.	Edition, 2018.
4	Patrick Boyle, Jesse McDougall, Trading and Pricing Financial Derivatives, De
4.	Gruvter, A Guide to Future, Options and Swaps,2nd Edition, Publishers,2018.
	James A. Overdahl, Financial Derivatives, Wiley India Pvt. Ltd, 3rd Edition,
5.	2014

#### **CO-PO Mapping**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		3	2	
CO 2						3	2	
CO 3						3	2	
CO 4						3	2	
CO 5						3	2	

							S		Mark	S	
Subject Code	Subject Name	Category	Category L L D G	О	Credits	Inst. Hours	CIA	External	Total		
	Banking and Insurance	Elective	2	-	1	-	3	3	25	75	100
	Course (	Objectives									
C1	To provide a basic understandi insurance.	ng of the in	sur	anc	e m	echa	anisr	n and	d prii	nciple	of
C2	To provide an overview of Ind	ian insuranc	ce ii	ndu	stry						
C3	To understand the basics of Ba	nking and t	he e	eme	rgei	nce	of B	ankii	ng in	India.	
C4	To get acquainted with the fund	ctionality of	f the	e Ba	anks	S.					
C5	To know the meaning and use of commonly used technol			logie	es in	Bank	ring.				
	SYLLABUS			•		•					
UNIT	Details							lo. of lours		Cou Objec	

		1	
I	Indian Financial System: Introduction to Financial System – Business of Banking - Organizational Structure of Indian Financial System - Role of Government & Reserve Bank of India As Regulators of Banks - Role & Functions of Banks – Regulatory Provisions/Enactments Governing Banks - Various Committees on Banking & Their Impact - Recent Developments in Indian Financial System - Aadhaar SeedingSelf Help Groups, Financial Inclusion- Jan Dhan Yojana Accounts- NBFCs - Micro Finance Institutions, Small finance banks and payment banks.	9	C1
II	Basics of Banking: Basic Concepts in Banking - Banker-Customer Relationships – Know Your Customer, Anti Money Laundering -Guidelines - Negotiable instruments – Bankers' Duties and Responsibilities - DICGC - Types of Customers & Various Types of Accounts - Deposit Products – Services Rendered by Banks - Principles of Lending - Approach to Lending & Steps in Lending - Credit Management & Credit Monitoring - Priority Sector Lending in Banks - Lending to Agriculture, Micro, Small & Medium Enterprises - Recovery & Modes of Recovery and Management of Non-Performing Assets - Basics of Risk Management in Banks.	9	C2
III	Electronic Banking: Current Trends and Role of information & Communication Technology in Banking - Core Banking Solutions vis-a-vis Traditional Banking - Banking Technology - Alternate Delivery Channels - ATMs, Credit/Debit Cards/Mobile Banking / Internet Banking etc Cheque Truncation System of cheque clearance, E-Lounges, UPI, BHIM (Bharath Interface for money), Products and Impact - Electronic Funds Transfers - Real Time Gross Settlements (RTGS) & National Electronic Funds Transfer (NEFT) -NACH Global Trends in Banking Technology - IT Security in Banks & Disaster Management - Marketing of Banking Services; Marketing of Banking Services - Meaning, Importance and Functions - Market Research & Product Development - Factors influencing Marketing of Banking Products Third Party Products in Banking, One stop shop Financial solutions in Banks - Financial Advisory Services (FAS).	9	C3
IV	Insurance: Meaning – Nature and Importance – Risk Management; Identification – Measurement – Diversification – Strategies Theories – Sum of Large	9	C4

	N 1 77 07 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I			
	Numbers Theory of Probability				
	Insurance Regulation; IRDA Regulations – Insurance				
	Contract – Agent Norms – Generic Norms of				
	Insurance Advisors.				
	General Insurance: Marine Insurance – Fire Insurance –				
	Automobile Insurance – Home Insurance - House +Articles insurance – Overseas Travel Insurance – Medical				
	Insurance – Group Medi claim- Jewellery Insurance, Social Security Insurance .Life Insurance; Principles –				
V	Uberima fides Insurable Interest – Indemnity –	9	C5		
	Subrogation – Contribution Products; Death and Survival				
	Classifications – Traditional Salary Savings Scheme –				
	Employees Deposit Linked Insurance – ULIPs –				
	Premium Fixation Cases.				
	Total	45			
	Course Outcomes	70			
Course					
Outcomes	On completion of this course, students will;				
	Understand, analyze and communicate on the Indian	DO 4 D	10 ( PO7		
CO1	Financial System	PO4, P	PO6, PO7		
GO2	Explain the basics of Banking and the emergence of	PO4, PO6, PO7			
CO2	Banking in India and its lending practices	PO4, P	O6, PO7		
CO3	Analyze the Digital Banking and the current trend in	PO4, PO6, PO7			
COS	banking and new banking products and services	PO4, P	O0, PO7		
	Summarize the basics of the insurance mechanism				
CO4	and principle of insurance and acquire knowledge on	PO4, P	PO6, PO7		
	Indian insurance industry.				
CO5	Categorize the knowledge and understanding on	PO4 P	PO6, PO7		
	Marine, fire, home and medical insurances	101,1			
	Reading List				
1.	Jyotsna Sethi and Nishwan Bhatia, Elements of Banki	ng and Ins	surance, PHI		
	Learning, 2012	10.6			
2.	Natarjan. S, and Parameshwaran. R, Indian Banking, S.Cha	and& Comp	oany		
3.	Journal of Banking and Finance, Elsevier	r 1'			
4.	Indian Journal of Banking, Risk and Insurance, Pubishing	India			
	References Books				
1	Bhattacharya, H., Banking Strategy, Credit Appraisal and Lending Decisions, Oxford University	anaitry Duago	and		
1.	Edition, 2011.	ersityPress	5,211 <b>u</b>		
	IndianInstituteofBankingandFinance,Principlesand	Dragtigasa	f Panking		
2.	MacmillanIndiaLtd, Fifth Edition, 2015.	rracticeso	ibalikilig,		
	Maheshwari,S.N.andMaheshwari,S.K.,BankingLav	vandPract	ice Kalvani		
3.	Publishers, 11 <sup>th</sup> Edition, 2014.	vanai ract	icc,ixary am		
	Muraleedharan, Modern Banking: Theory and Practice	PHII ear	ning		
4.	Second Edition, 2014.	,, i i i i Loai			
5.	Varshney, P.N., Banking Lawand Practice, Sultan Char	ndandSon	s, fist		
٥.	i a sime y, i a v., banking bawana ractice, buttan Cha		o, 115t		

	Edition, 2015.
6	Gopinath. M. NBankingPrinciples & Operations, Snow White
0.	Publications, 7 <sup>th</sup> Edition, 2021

#### **CO-PO MAPPING**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3	3	
CO 2				2		3	3	
CO 3				3		3	3	
CO 4				3		3	3	
CO 5				3		3	3	

3-Strong 2-Medium 1-Low

	Subject Name	Category		LT	P	C	Credits	Inst. Hours		Marks		
Subject Code			L						CIA	External	Total	
	Behavioral Finance	Elective	3	-	1	-	4	4	25	75	100	
	Course Objectives											
C1	To enable the students to understand the basics of Behavioural Finance											
C2	To create awareness and understanding on the various theories of Behanvioural Finance											
C3	To elucidate the students on the various financial decision theory paradoxes											
C4	To throw light on the non-behavioural finance through the extended knowledge on Efficient Market Hypothesis											
C5	To educate the students on arbitrage, risks in share trade and on contemporary financial issues.											
	SYLL	ABUS										
UNIT	Details						o. of ours		Course Objectives			
I	Introduction to Behavioral Fi Traditional vs Behavioural The Making Process and Behavioural Arbitrage.	eory, The	De Lir	ecisi nits	to		9			C1	l	
II	Behavioural Finance Theory and Bubbles: Prospect Theory, SP/A Theory, Behavioural Portfolio Theory, Empirical and Statistical detection tests.						C2	2				
III	DecisionTheoryParadoxesKeynesianBeautyContext		-					9		C3	3	

	Dilemma, The Monty Hall Paradox, The St. Petersburg Paradox, The Allais Paradox, The Ellsberg Paradox.							
IV	Non-Behavioral Finance: Introduction - The roles of securities prices in the economy; Efficient markets hypothesis (EMH) – Definitions - EMH in supply and demand framework - Theoretical arguments for flat aggregate demand curve; Equilibrium expected return models.	9 C4						
V	Demand by Arbitrageurs and Average Investors & Contemporary Issues: Definition of arbitrageur; Long-short trades; Risk vs. Horizon; Transaction costs and short-selling costs; Fundamental risk; Noise-trader risk; Professional arbitrage; Destabilizing informed trading (positive feedback, predation), Definition of average investor; Belief biases; Limited attention and categorization; Nontraditional preferences – prospect theory and loss aversion; Bubbles and systematic investor sentiment - contemporary behavioral finance issues	9 C5						
	Total	45						
Course Outcomes								
Course Outcomes	On completion of this course, students will;	Program Outcomes						
CO1	Explain the basics of Behavioural Finance	PO6						
CO2	Compare and classify the awareness and understanding on the various theories of Behavioural Finance	PO6, PO7						
CO3	Categorize the various financial decision theory paradoxes	PO2, PO6						
CO4	Assess the non-behavioral finance through the extended knowledge on Efficient Market Hypothesis	PO6						
CO5	Estimate on arbitrage, risks in share trade and on contemporary financial issues.	PO6, PO7						
	Reading List							
1.	1. Subrahmanyam, A. (2008). Behavioural finance: A review and synthesis. European Financial Management.							
2. Forbes, W. (2009). Behavioural finance. John Wiley & Sons.								
3.	Kapoor, S., &Prosad, J. M. (2017). Behavioural finance: A review. Procedia computer science.							
4.	Bloomfield R (2010) Rehavioural finance In Rehavioural and Experimental							
	References Books							
			3.6					
1.	Prasaanna Chandra, Behavioural Finance, 2 <sup>nd</sup> Edition, Pa Hill, 2020	aperback – 1, 	Mcgraw					

2	Shleifer, Andrei, Inefficient Markets: An Introduction to Behavioral Finance.
3.	Oxford, UK: Oxford University Press, 2000
4	Thomas Kliestik, Katerina Valaskova, and Maria Kovacova, Advances in
4.	Behavioural Finance and Economics, MDPI, 2021
5.	Singh Ranjit, Behavioural Finance, PHI Learning Pvt. Ltd., 2019
6	Sujata Kapoor, Jaya MamtaProsad, Behavioural Finance, Sage
6.	Publications India Pvt. Ltd., 2019.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						2		
CO 2						2	2	
CO 3		2				2		
CO 4						2		
CO 5						2	2	

3-Strong 2-Medium 1-Low

						CIA CIA Credits  Total External Total Tota									
Subject Code	Subject Name  Subject Name  L T P O								CIA	External	Total				
	Financial Modelling	Elective	2	-	1	-	3	3	25	75	100				
	Course (	Objectives													
C1	To equip the students with the modelling and be familiar with u		-				_				ial				
C2		To gain an understanding of the valuation tools and techniques used in bond													
C3	To design and construct useful a	nd robust co	orpo	orat	e m	ode!	lling	appl	licati	ons					
C4	To learn about the risk and return different methods.	n of a portf	olio	an	d ho	ow t	o me	easur	e the	em usi	ng				
C5	To acquaint the students with their application	the fundam	nent	als	of	deri	vativ	ve m	odel	ling a	nd				
	SYLL	ABUS													
UNIT	Details							lo. oi lour		Cou Objec					
I	Introduction to financial a functions using spread sheets.  Modelling- Need for Financial effective financial modelling	Introduction  Modellin	n to	Fii Ste	nano ps	cial for		9		C	1				

	value of money & Lookup array functions: FV, PV, PMT, RATE, NPER, Vlookup, Hlookup, if, countif, etc - Time value of Money Models: EMI with Single & Two Interest rates —Loan amortization modelling-Debenture redemption modeling.		
II	Bond & Equity Share Valuation Modelling-Bond valuation — Yield to Maturity (YTM): Rate method Vs IRR method-Flexi Bond and Strip Bond YTM Modelling-Bond redemption modelling -Equity share valuation: Multiple growth rate valuation modelling with and without growth rates.	9	C2
III	Corporate Financial Modelling-Altman z score, bankruptcy modelling - indifference point modelling - financial break-even modelling -corporate valuation modelling (two stage growth) - business modelling for capital budgeting evaluation: payback period, npv, irr and mirr.	9	C3
IV	<b>Portfolio Modelling-</b> Risk beta and annualized return – security market line modelling – portfolio risk calculation (equal proportions) - portfolio risk optimization (varying proportions) - portfolio construction modeling.	9	C4
V	<b>Derivative Modelling-</b> option pay off modelling: long and short call & put options -option pricing modeling (bs model) - optimal hedge contract modeling	9	C5
	Total	45	
	Course Outcomes	T	
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Identify the relevance of financial models for various corporate finance purposes.	PO1,PO2	2,PO6,PO7
CO2	Estimate the securities by using the modelling techniques	PO1,P	O2, PO6
CO3	Calculate efficient financial budgeting and appraise the equity value of a company by applying various methods.	PO1,P2	,PO6,PO7
CO4	Assess the evaluation of securities through the tools and techniques of portfolio models	PO	1,PO2
CO5	Appraise the aptitude of analyzing the investment decision-based on derivatives.	PO	1,PO2
	Reading List		
1.	Kienitz, J., &Wetterau, D. (2013). Financial modelling: and practice with MATLAB source. John Wiley & Sons.	Theory, im	plementation
2.	Spronk, J., &Hallerbach, W. (1997). Financial modelling: illustration for portfolio management. european Journal of		_
3.	Tankov, P. (2003). Financial modelling with jump pr		
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	Hall/CRC.
4.	Day, A. L. (2001). Mastering financial modelling. A Practitioner's Guide to
4.	Applied.
	References Books
1	Wayne L Winston," Microsoft Excel 2016-Data Analysis and Business
1.	Modelling", PHI publications, (Microsoft Press), New Delhi,2017.
2	Chandan Sen Gupta," Financial analysis and Modelling –Using Excel and VBA",
2.	Wiley Publishing House ,2014'
2	Craig W Holden,"Excel Modelling in Investments" Pearson Prentice Hall, Pearson
3.	Inc,New Jersey,5th Edition 2015
4	Ruzhbeh J Bodanwala, "Financial management using excel spread sheet", Taxman
4.	Allied services Pvt Ltd, New Delhi,3rd Edition 2015.
5.	Benninga, Simon. Principles of Finance with Microsoft Excel, 2nd Edition, 2011

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3				2	2	
CO 2	3	3				2		
CO 3	3	3				2	2	
CO 4	3	3						
CO 5	3	3						

								Š		Marks		
Subject Code	Subject Name L T P O							Inst. Hours	CIA	External	Total	
	Capital Market and Financial Services	Elective	2	-	1	-	3	3	25	75	100	
		) Dbjectives	l									
C1	To acquire knowledge on Indian		yste	ms	and	its	regu	egulators				
C2	To gain knowledge on listing ar & NSE, Index management.	nd trading s	secu	ritie	es, l	Risk	ma	nage	ment	t in BS	SE	
C3	To understand leasing and hire p	urchase										
C4	To familiarize with credit rating	and securiti	izat	ion								
C5	To know Depositories & Conten	nporary Issu	ies									
	SYLL	ABUS										
UNIT	Details							lo. of lours		Cou Objec		
I	Indian Financial System: Regulators: Finance Ministry Board of India, Reserve Bank o					_		9		C	l	

	Commission, Insurance Regulatory and Development Authority.  Primary Market: Role of Primary Market, Functions, Intermediaries, methods of floatation of capital – IPO's, FPO's and Rights issues, Investor protection in primary market, Recent trends in primary market. Book building process. Secondary Market: Functions, intermediaries, Demutualization structure, Major stock exchanges in India.  Indian Stock Exchanges: Market types, order types and books. BSE: BOLT System, NSE: NEAT system OTCEI – Need, Features, Participants, Listing procedure, Trading and Settlement. Legislative framework guiding the capital markets and intermediaries.		
II	Listing and trading of Securities: Listing requirements, procedure, fee- Listing conditions of BSE and NSE – Delisting. Legislations related to listing. Trading cycle: T+2, Pay in and Pay out, Bad Delivery, Short delivery, Auction, Clearing & Settlement: Different types of settlements -DEMAT settlement, Physical settlement, Institutional settlement and Funds settlement.  Risk Management system in BSE & NSE: Margins, Exposure limits, VAR, Circuit breakers and Surveillance system in BSE and NSE.  Index Management: Importance of index computation Methods: Weighted Aggregate Value method, Weighted Average of Price Relatives method, Free Float method. Stock market indices in India	9	C2
III	Leasing and Hire Purchase  Lease and Hire purchase – Meaning and Types of leasing – Legislative frameworks – Matters on Depreciation and Tax –Concepts and features – Tax and Depreciation implications Microfinance: Consumer Credit - Factoring and Forfaiting	9	C3
IV	Credit rating & Securitization: Credit rating: Definition and meaning- Process of credit rating of financial instruments - Rating methodology - Rating agencies - Rating symbols of different companies. Legislative framework guiding the CRAs. Securitization: Meaning-Features - Special Purpose Vehicle - Pass Through Certificate & mechanism - Benefits of Securitization - Issues in Securitization, Legislative framework guiding the securitization framework.	9	C4

V	Depositories & Contemporary Issues  Depositary services - Role of depositories and their services — Advantages of depository system – NSDL and CDSL - Depository participants and their role-Stock Broking Services including SEBI guidelines - Contemporary developments in capital market performance and implication of securitization in Indian scenario.	9	C5			
	Total	45				
	Course Outcomes					
Course			_			
Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Estimate the Indian financial systems and its regulators	PO3,PO6				
CO2	Summarize the listing and trading securities, Risk management in BSE & NSE, Index management.	PO6, PO7				
CO3	Explain the leasing and hire purchase	PO7				
CO4	Prioritize the credit rating and securitization	PO2,PO6,PO7				
CO5	Summarize the depositories & contemporary Issues	PO	5,PO7			
	Reading List					
1.	Carow, K. A., & Heron, R. A. (2002). Capital market reather Financial Services Modernization Act of 1999. The Economics and Finance.	e Quarterly	Review of			
2.	Stiglitz, J. E. (2000). Capital market liberalization, instability. World development.	economic	growth, and			
3.	Mensah, Y. M., & Werner, R. H. (2008). The capital material frequency of interim financial reporting: an internation Quantitative Finance and Accounting.					
4.	Micu, I., & Micu, A. (2016). Financial technology (Fintech on the Romanian non-banking capital market. SEA-P Science.					
	References Books					
1.	Khan M.Y, Financial Services, 8th edition, McgrawHill, 2	2015,.				
2.	K Sasidharan, Alex. K Mathews, Financial Services and S Hill, 2008.	System, Tata	a McGraw			
3.	Jeff Madura, Financial Institutions and Markets, 1 Learning, 2014	OthEdition,	Cengage			
4.	Stephen Cecchetti, Kermit Schoenholtz, Money, Bar Markets, 4thedition, McGraw-Hill Education, 2014.	nking and	Financial			
5.	MadhuVij, Swati Dhawan, Merchant Banking and Fi edition, McGraw Hill, 2011.	nancial Ser	vices, 1st			
6.	Tripathy, NaliniPrava, Financial Services, PHI, Learni Series-VI Depository Operation Exam Work Book, 2007.	_	d. NISM-			

# CO-PO MAPPING PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8

CO 1		2		2		
CO 2				3	3	
CO 3					3	
CO 4	3			2	3	
CO 5				2	2	

		_						S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Financial Planning and Wealth Management	Elective	2	1	1	1	3	3	25	75	100	
		Objectives								II.	ı	
C1	To give clarity on the concept of		inar	ncia	l Pla	ann	ing					
C2	To acquire knowledge on the pro	cess of Co	mpr	ehe	nsiv	e F	inan	cial l	Plan	ning		
C3	To understand the concept of Ins	urance & R	etir	eme	ent i	Plar	nning	7				
C4	To throw light on the Concept of	Wealth Ma	anaş	gem	ent							
C5	To provide knowledge on tax pla	nning & iss	sues	S								
	SYLL	ABUS										
UNIT	Details							lo. o Iour		Course Objectives		
I	Personal Financial Planning Meaning, need, scope. Evaluation of clients, Preparing & Analyz Estimating financial goals - Financial Plane.  Comprehensive Financial Plane.	ng the fina ing housek ancial Plan aning - The	ncia nold ning	al p l bu g D ole o	ositudge eliv	ion et - ery lebt		9		C1		
II	and financial pressure from d Investment for Liquidity and Fin Risk return principle, Risk Pro- and Asset Allocation and Model	ancial Goal filing. Hun	s.					9		C2	2	
III	Insurance Planning & Re Insurance Planning – Need of lift life insurance need analysis, Retirement Planning – Need, ea the retirement corpus, retirement	e and non- life insurant stimating & products.	life nce & de	inst pro eter	urar odu min	nce, cts. ing		9 C3			3	
IV	Wealth Management - Co Measurement of wealth. Spectromanagement service providers, Service categories - Types Custodian mandate, Advisory mandate and Mandate mix HNI	rum of ser Product c of Servic mandate,	vice ateg e Dis	es, 'gori Ma Scre	Wea es a nda tion	alth and tes; ary		9		C4		

	Controlling of TINIT	ı			
	for looking at HNIs.  Understanding the Client Segmentation; Segmentation based on Personality, Age and way of accumulation, Risk & return preferences - Client Engagement; Client profiling, targeting and Building relationships - Finding HNI Clients; Cross selling, Marketing and partnership programs, Referral from existing clients, friends and family  Asset Allocation: Advising the optimal portfolio and the corresponding asset allocation.  Portfolio Monitoring: Portfolio maintenance and Portfolio rebalancing.				
V	Tax Planning & Contemporary Issues Indian Tax Laws for investment and Wealth Management - Income Tax: Previous Year and Assessment Year, Gross Total Income, Income Tax Slabs, Advance Tax, Tax Deducted at Source (TDS), Exempted Income, Deductions from Income, Section 80C, section 80CCC, Section 80CCD, Section 80D, Section 80E, Section 80GG, Long Term and Short Term Capital Gain / Loss, Speculation Profit / Loss, Capital Gains Tax exemption under Section 54EC.	9	C5		
	Total	45			
	Course Outcomes	<u> </u>			
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1		PO2 PO7			
CO1	Express the concept of Personal Financial Planning	PO2	PO2, PO7 PO2,PO6,PO7		
CO2	Demonstrate the process of Comprehensive Financial Planning Planning		,		
	Demonstrate the process of Comprehensive Financial Planning  Explain the concept of Insurance & Retirement	PO2,F	,		
CO2	Demonstrate the process of Comprehensive Financial Planning	PO2,F	PO6,PO7		
CO2	Demonstrate the process of Comprehensive Financial Planning  Explain the concept of Insurance & Retirement Planning	PO2,F	PO6,PO7 2,PO5		
CO2 CO3 CO4	Demonstrate the process of Comprehensive Financial Planning Explain the concept of Insurance & Retirement Planning Assess the concept of Wealth Management	PO2,F	PO6,PO7 2,PO5 PO7		
CO2 CO3 CO4	Demonstrate the process of Comprehensive Financial Planning Explain the concept of Insurance & Retirement Planning Assess the concept of Wealth Management Appraise on the tax planning & issues	PO2,F PO2 F P02 se Guide	PO6,PO7 2,PO5 PO7 2, PO7		
CO2 CO3 CO4 CO5	Demonstrate the process of Comprehensive Financial Planning Explain the concept of Insurance & Retirement Planning Assess the concept of Wealth Management Appraise on the tax planning & issues  Reading List Kochis, S. T. (2006). Wealth Management: A Concis Planning and Investment Management for Wealthy Clients. Danes, S. M., Huddleston-Casas, C., & Boyce, L. (199) curriculum for teens: Impact evaluation. Journal of Fin Planning.	PO2,F PO2 F P02 Se Guide CCH. P9). Financial Cou	2,PO5 2,PO5 2,PO7 4, PO7 to Financial cial planning		
CO2 CO3 CO4 CO5	Demonstrate the process of Comprehensive Financial Planning Explain the concept of Insurance & Retirement Planning Assess the concept of Wealth Management Appraise on the tax planning & issues  Reading List Kochis, S. T. (2006). Wealth Management: A Concis Planning and Investment Management for Wealthy Clients Danes, S. M., Huddleston-Casas, C., & Boyce, L. (199) curriculum for teens: Impact evaluation. Journal of Fin	PO2,F PO2 F P02 Se Guide CCH. P9). Financial Cou	2,PO5 2,PO5 2,PO7 4, PO7 to Financial cial planning		
CO2 CO3 CO4 CO5  1.	Demonstrate the process of Comprehensive Financial Planning  Explain the concept of Insurance & Retirement Planning  Assess the concept of Wealth Management  Appraise on the tax planning & issues  Reading List  Kochis, S. T. (2006). Wealth Management: A Concis Planning and Investment Management for Wealthy Clients. Danes, S. M., Huddleston-Casas, C., & Boyce, L. (199 curriculum for teens: Impact evaluation. Journal of Fin Planning.  Hanna, S. D., &Lindamood, S. (2010). Quantifying the personal financial planning. Financial Services Review.  Wu, C. R., Lin, C. T., & Tsai, P. H. (2010). Evaluating b	PO2,F PO2 F PO2 Se Guide CCH. P9). Financiancial Cou	2,PO5 2,PO5 2,PO7 2, PO7 2, PO7 2 to Financial cial planning unseling and ce benefits of		
CO2 CO3 CO4 CO5  1. 2. 3.	Demonstrate the process of Comprehensive Financial Planning  Explain the concept of Insurance & Retirement Planning  Assess the concept of Wealth Management  Appraise on the tax planning & issues  Reading List  Kochis, S. T. (2006). Wealth Management: A Concis Planning and Investment Management for Wealthy Clients. Danes, S. M., Huddleston-Casas, C., & Boyce, L. (1990) curriculum for teens: Impact evaluation. Journal of Fin Planning.  Hanna, S. D., &Lindamood, S. (2010). Quantifying the personal financial planning. Financial Services Review.  Wu, C. R., Lin, C. T., & Tsai, P. H. (2010). Evaluating be wealth management banks. European journal of operational	PO2,F PO2 F PO2 Se Guide CCH. P9). Financiancial Cou	2,PO5 2,PO5 2,PO7 to Financial cial planning unseling and c benefits of		
CO2 CO3 CO4 CO5  1. 2. 3. 4.	Demonstrate the process of Comprehensive Financial Planning  Explain the concept of Insurance & Retirement Planning  Assess the concept of Wealth Management  Appraise on the tax planning & issues  Reading List  Kochis, S. T. (2006). Wealth Management: A Concist Planning and Investment Management for Wealthy Clients. Danes, S. M., Huddleston-Casas, C., & Boyce, L. (1990) curriculum for teens: Impact evaluation. Journal of Fint Planning.  Hanna, S. D., &Lindamood, S. (2010). Quantifying the personal financial planning. Financial Services Review.  Wu, C. R., Lin, C. T., & Tsai, P. H. (2010). Evaluating by wealth management banks. European journal of operational References Books	PO2,F PO2  F PO2  Se Guide CCH.  PO9). Financial Coulombiancial Coulombia	2,PO5 2,PO5 2,PO7 2, PO7 2, PO7 2 to Financial cial planning and c		
CO2 CO3 CO4 CO5  1. 2. 3.	Demonstrate the process of Comprehensive Financial Planning  Explain the concept of Insurance & Retirement Planning  Assess the concept of Wealth Management  Appraise on the tax planning & issues  Reading List  Kochis, S. T. (2006). Wealth Management: A Concis Planning and Investment Management for Wealthy Clients. Danes, S. M., Huddleston-Casas, C., & Boyce, L. (1990) curriculum for teens: Impact evaluation. Journal of Fin Planning.  Hanna, S. D., &Lindamood, S. (2010). Quantifying the personal financial planning. Financial Services Review.  Wu, C. R., Lin, C. T., & Tsai, P. H. (2010). Evaluating be wealth management banks. European journal of operational	PO2,F PO2  F PO2  Se Guide CCH.  PO9). Financial Coulombre economic cusiness per l research,.  India, 2009	2,PO5 2,PO5 2,PO7 2, PO7 2, PO7 2 to Financial cial planning anseling and companies of companies of the comp		

	1st Edition, Shroff Publishers & Distributors Limited, 2020
3.	Sundar Sankaran - Wealth Engine: Indian Financial Planning and Wealth
3.	Management Handbook (2012)
4	Stuart E. Lucas (2012), Wealth: Grow It and Protect It, Updated and Revised,
4.	Pearson and FT Press, USA
5	G. Victor Hallman, Jerry Rosenbloom (2009), Private Wealth Management: The
5.	Complete Reference for the Personal Financial Planner, Mcgraw Hill, USA
6	Gregory Curtis (2012), The Stewardship of Wealth: Successful Private Wealth
6.	Management for Investors and Their Advisors, Wiley.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2					3	
CO 2		3				2	3	
CO 3		3			2			
CO 4							3	
CO 5		2					2	

								S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Fixed Income Securities	Elective	3	-	-	-	3	3	25	75	100	
	Course Objectives											
C1	To orient students about bond and money market instruments											
C2	To provide inputs on term structure, interest rates and bond price volatility											
C3	To impart knowledge on fixed income portfolio management											
C4	To enable them understand the	To enable them understand the concept of hedging										
C5	To enlighten the students of securities management.	on securitiz	atio	n a	ınd	COI	ntem	pora	ry i	ssues	in	
	SYL	LABUS										
UNIT	Detail	S						lo. o		Cou Objec		
I	Bond and Money market instr participants, Money mar Organization of Government E RBI in Government Securit	ket instru Sond market	ame	nts l ro	le o	- f		9		C	1	

	Yields: Pricing of bonds - Time value of money - nominal Vs. Real interest rates, coupon rate and current yield, zero coupon rate. Supply and demand of bonds. Changes in equilibrium interest rates.									
II	Term structure of interest rates: classical theories of term structure - Yield curve, zero coupon bond yield curve. Bond price volatility - Price sensitivity - Bond Price Immunization - measurement of duration, modified duration - convexity measurement. Factors influencing Yield. Term structure of Interest rates - spread, corporate debt instruments.	9	C2							
III	Active and Passive Bond Portfolio construction - Management strategies. Indexing-bond indices. Setting portfolio objectives, interpreting portfolio parameters and performance measurement	9	C3							
IV	Swaps and futures, Credit derivatives – credit default swaps, plain vanilla options and more exotic derivatives	9	C4							
V	Mortgage-backed securities – collateral mortgage obligations, Asset Backed Securities-Collateral debt obligations	9	C5							
	Total	45								
	Course Outcomes									
Course Outcomes	On completion of this course, students will;	Program	Outcomes							
CO1	Identify the bond and money market instruments	PO6								
CO2	Summarize the concepts of term structure, interest rates and bond price volatility	F	PO7							
CO3	Compare and contrast the fixed income portfolios	PO6,PO7								
	compare and contrast the fixed meonic portionos	100	5,PO/							
CO4	Appraise the hedging contracts done	P	O2							
CO4 CO5	Appraise the hedging contracts done Formulate the management of securities.	P	•							
	Appraise the hedging contracts done Formulate the management of securities.  Reading List	PO	O2 5, PO7							
	Appraise the hedging contracts done Formulate the management of securities.	PO	O2 5, PO7							
CO5	Appraise the hedging contracts done Formulate the management of securities.  Reading List Tuckman, B., &Serrat, A. (2011). Fixed income securities.	PO6	for today's e securities:							
1.	Appraise the hedging contracts done  Formulate the management of securities.  Reading List  Tuckman, B., &Serrat, A. (2011). Fixed income secur markets. John Wiley & Sons.  Martellini, L., Priaulet, P., &Priaulet, S. (2003). Fixed valuation, risk management and portfolio strategies (Volume 1998).	POO Prities: tools ixed-incomed. 237). Jo	for today's e securities:							
1. 2.	Appraise the hedging contracts done  Formulate the management of securities.  Reading List  Tuckman, B., &Serrat, A. (2011). Fixed income secur markets. John Wiley & Sons.  Martellini, L., Priaulet, P., &Priaulet, S. (2003). Fixed under the valuation, risk management and portfolio strategies (Vo Sons.  Fabozzi, F. J. (2008). Fixed income securities. John Wiley Veronesi, P. (2010). Fixed income securities: Valuations	POO Prities: tools ixed-income il. 237). Jo and Sons.	for today's e securities: hn Wiley &							
1. 2. 3.	Appraise the hedging contracts done Formulate the management of securities.  Reading List  Tuckman, B., &Serrat, A. (2011). Fixed income secur markets. John Wiley & Sons.  Martellini, L., Priaulet, P., &Priaulet, S. (2003). Fixed under the valuation, risk management and portfolio strategies (Vo Sons.  Fabozzi, F. J. (2008). Fixed income securities. John Wiley Veronesi, P. (2010). Fixed income securities: Valuanagement. John Wiley & Sons.	POO Prities: tools ixed-income il. 237). Jo and Sons.	for today's e securities: hn Wiley &							
1. 2. 3.	Appraise the hedging contracts done  Formulate the management of securities.  Reading List  Tuckman, B., &Serrat, A. (2011). Fixed income secur markets. John Wiley & Sons.  Martellini, L., Priaulet, P., &Priaulet, S. (2003). Fixed under the valuation, risk management and portfolio strategies (Vo Sons.  Fabozzi, F. J. (2008). Fixed income securities. John Wiley Veronesi, P. (2010). Fixed income securities: Valuations	rities: tools ixed-income l. 237). Jo and Sons. ation, risk	for today's e securities: hn Wiley &							

3.	Fabozzi, F. J, Fixed income securities, 8th edition, Wiley, 2012.								
4.	Choudhry, M, Fixed-income Securities and Derivatives Handbook, 2nd edition, Wiley, 2010.								
5.	Martellini, L, Priaulet, P, Priaulet. S, Fixed-income securities: valuation, risk management and portfolio strategies, Wiley2005.								
6.	Veronesi. P, Fixed income securities: Valuation, risk, and risk management, 1 <sup>st</sup> edition, Wiley.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						2		
CO 2							2	
CO 3						2	2	
CO 4		2						
CO 5						2	2	

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Fintech and Investment Analysis	Elective	ı	ı	3	-	3	3	25	75	100
		<b>Objectives</b>									
C1	To acquire knowledge on validating the performances of various asset classes and simulate and provide reasoning on the validation										
C2	To study the performances of exc	o study the performances of exchanges traded in Indian Market									
C3	To simulate and critically validate the performance of momentum strategy for financial sectors										
C4	To simulate the performance of value investing strategy and construct a portfolio										
C5 To study the emerging FinTech players in India											
	SYLL	ABUS									
UNIT	Details						No. of Cours Hours Objects				
I	Lab Experiment 1 Simulate and critically validate the performance of various asset classes - Stock (Reliance, HDFC Bank as an example), Gold and Bonds (Government Securities as an example), in terms of Return, Risk, Sharpe Ratio, over the time period 2011 till current date  Lab Experiment 2  Based on the results in Lab experiment 1, provide the reasoning as to why a particular asset class have a higher							9		C1	

	Risk/Standard deviation as compared to others  Lab Experiment 3  Simulate and provide reasoning, with examples on how asset allocation across asset classes reduces risk/standard deviation of the portfolio		
II	Lab Experiment 4 Study the performance of Exchange Traded Funds in Indian Market, critically evaluate the performance of ETF and market penetration of ETF's in India Lab Experiment 5 Study the performance of Large Cap ETF's, vs Gold ETF from the time period 2011 to till Date Lab Experiment 6 Construct a portfolio with leverage, for a time period 2015 to till date and study how leverage impacted the performance of the portfolio Lab Experiment 7 Constructed a market neutral hedged portfolio for NIFTY50 benchmark, validate the performance from 2016 to till date	9	C2
III	Lab Experiment 8 Simulate and critically validate the performance of Momentum strategy for Financial Sectors, validate the performance for the time period 2011 till 2014 Lab Experiment 9 Simulate the performance of market neutral Momentum strategy for NIFTY50, evaluate the results for the period 2011 till date Lab Experiment 10 Simulate the performance of market neutral momentum strategy for sectors - Industrials, Technology, Energy and Communications, provide the reasoning performance of the strategy	9	C3
IV	Lab Experiment 11 Simulate the performance of Value Investing strategy, using Book to Market, Earnings to Price and evaluate the results for the period 2014 to till date  Lab Experiment 12 Construct a portfolio with the combination of Momentum and Value Strategy, evaluate the performance of the portfolio for the period 2014 till date  Lab Experiment 13 Compute the valuation of the Tata Consultancy Services using discounted cash flow approach  Lab Experiment 14 Compute the valuation of a FinTech start-up using the	9	C4

	discounted cashflow approach		
V	Lab Experiment 15 Study the emerging FinTech players in India and United States and provide reasoning on the importance of customer experience in building the product Lab Experiment 16 Study the role of Government agencies and the FinTech eco-system in promoting the growth of FinTech sector in India Lab Experiment 17 Study how "Payments" landscape have evolved in India, China and United States Market, articulate your reasoning the growth in these markets and with adoption due to newer technologies Lab Experiment 18 Study how "Asset Management & Investment Management" industry. Have evolved in India and United States market, articulate with reasoning on the changing business landscape	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Progra	m Outcomes
CO1	Recall on validating the performances of various asset classes and simulate and provide reasoning on the validation	PO1,1	PO2, PO6
CO2	Explain the knowledge on the performances of exchanges traded in Indian Market	PC	02,PO6
CO3	Appraise on simulating and critically validating the performance of momentum strategy for financial sectors	PC	01,PO2
CO4	Assess on simulating the performance of value investing strategy and construct a portfolio	PC	01,PO2
CO5	Develop on evaluating the emerging FinTech players in India		PO2
	Reading List		
1.	Puschmann, T. (2017). Fintech. Business & Information S		
2.	Goldstein, I., Jiang, W., & Karolyi, G. A. (2019). To F Review of Financial Studies.		
3.	Brennan, M. J., & Subrahmanyam, A. (1995). Investr formation in securities markets. Journal of financial econo	mics.	
4.	Chandra, P. (2017). Investment analysis and portfolio ma education.	anagement	. McGraw-hill
	References Books		
1.	Osterwalder, A. – Pigneur, Y. (2010): Business ModelC For Visionaries, Game Changers, And Challengers. New Y		
2.	Van der Kleij, E., Tech Giants Becoming Non-Bank I		
	1 III J., E., III States Bereining 1.011 Bank 1		-110 1 1111 0011

	Book: The FinancialTechnology Handbook				for	Investors,	
	Entreprene	eursandV	isionaries, 2016				
3.	Bhandari,	M.: Indi	a and the Pyramid of Op	portunity.In: The	FinTec	h Book: The	
Financial TechnologyHandbook for Investors, Entrepreneurs and Visionaries, 2							
4	Prasanna	Chandra,	Investment Analysis and	d Portfolio Man	agement,	5 <sup>th</sup> Edition,	
4.	Tata McG	raw Hill.	2017				
5	ZviBodie	;AlexKaı	ne;Alan J. Marcus;Pitabas	Mohanty, Inves	stments,	11 <sup>th</sup> Edition,	
5.	Tata Mc C	GrawHill,	2019	•			
6.							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3				2		
CO 2		3				2		
CO 3	3	3						
CO 4	3	3						
CO 5		2						

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	International Financial	Elective	2	_	1	_	3	3	25	75	100
	Management		_				J	J			
Course Objectives											
C1	To give clarity on the concept of	internation	al f	inar	nce						
C2	To throw light on Foreign Exchange Market										
C3	To acquire knowledge on management of foreign exchange exposure and risk involved in it.										
C4	To understand cross-border inves	stment deci	sioı	ns							
C5	To study about multinational fina	ancing insti	tuti	ons	and	l co	ntem	pora	ry is	sues	
	SYLL	ABUS									
LINIT	D-4-9-						N	<b>[0. 0</b> ]	f	Cou	rse
UNIT	Details						Н	[our	s (	Objec	tives
	Introduction to international finance: Introduction,										
т	Meaning, Nature, scope, Importa	nce, Gold S	Star	ıdar	d,			9		C	1
I	Bretton Woods system, Exchange rate regimes, fixed and							9		C1	
	floating exchange rates.	9									
II	Foreign exchange market: Functi	on and Str	uctu	ire c	of th	ne		9		C	2

	Forex markets, major participants, types of transactions							
	and settlements, Foreign exchange quotations, process of							
	arbitrage.							
	Management of foreign exchange exposure and risk:							
	Types of Exposure, Foreign Currency Exposure,							
III	Economic Exposure, Operations exposure, Interest rate	9	C3					
	exposure. Theories - Purchase Power Parity - Interest							
	Rate Parity – International Fisher Effect							
	Cross-border investment decisions: Capital budgeting,							
IV	Approaches to Project Evaluation, Risk in Cross-border	9	C4					
	Investment Decisions, Corporate Risk in Investment							
	Decisions. Financing Decisions of MNC`s.  Multinational financing institutions and contemporary							
	issues: The International Bank for Reconstruction and							
	Development, the International Development							
V	Association, The International Finance Corporation,	9	C5					
	International monetary fund, Export and Import							
	financing.							
	Total	45						
	Course Outcomes							
Course	On completion of this course, students will;	Program						
Outcomes	-		omes					
CO1	Identify the concept of international finance		PO2					
CO2	Sketch on the functions of Foreign Exchange Market	PO	6,PO7					
CO3	Appraise the knowledge on management of foreign	PO2	PO2,PO7					
	exchange exposure and risk involved in it.		·					
CO4	Appraise the cross-border investment decisions	PO2	2, PO7					
CO5	Generalize on multinational financing institutions and	PO	6,PO7					
	contemporary issues							
1.	Reading List  Madura, J. (2020). International financial management. Ce	ngaga I aar	ninα					
	Apte, P. G., &Kapshe, S. (2020). International Financial	Managemer	nt McGraw-					
2.	Hill Education.		ic <sub>i</sub> . mediaw-					
3.	Iatridis, G. (2010). International Financial Reporting Stan	dards and t	he quality of					
٥.	financial statement information. International review of fin	•						
4.	Eun, C. S., & Resnick, B. G. (2010). International Fir	nancial Mg	mt 4E. Tata					
McGraw-Hill Education.								
References Books								
1.	Machi Raju International Financial Management, Third Ed							
2.	V. A Avadhani, International Financial Management, Second File 1997 1211 1997 1211 1211 1211 1211 1211							
3.	Eiteman&Stonchill, "Multinational Business Finance", 12 <sup>th</sup>							
4.	Cheol Eul& Bruce Resnick, International Financial Ma	anagement,	/" Edition,					
	China Machine Press, 2016.							
5.	V.K.Bhalla. "International Financial Management for the	viultinatio	nai Firm",4"					
	Edition, S Chand, 2014							

6.

#### **CO-PO MAPPING**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2						
CO 2						2	2	
CO 3		2					2	
CO 4		2					2	
CO 5						2	2	

3-Strong 2-Medium 1-Low

								S		Mark	S
Subject Code	Subject Name  Risks Management in Banks	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
								3	25	75	100
	Course C	<b>Objectives</b>									
C1	To understand risk, risk manager	nent, Role	of C	CFO	in	miti	igati	ng ri	sk in	banks	
C2	To expose to market and exchang										
C3	To familiarize with interest rate i	risk and liqu	ıidi	ty r	isk						
C4	To explore credit risk										
C5	C5 To acquire knowledge on operational & Technology risk and other contemporary issues										
SYLLABUS											
UNIT	Details							lo. o lours		Cou Objec	
I	Introduction to risk: Understand Risk, Sources of Risk, Need of Benefits of Risk Management approaches. Risk Classification Information Technology support Role of Chief finance Officer, Chief information officer in the banks.	for risk math, Risk M using ER rt in mitig Chief risk	anag lana SM gatir offi	gem igen Wh ng 1 cer	nent nen neel risk and	, t		9		C1	
II	Market risk & exchange rate risk: Market Risk — Identification-measurement-mitigation-risk and regulatory capital. Portfolio Beta - PV01 - Portfolio duration - Key rate duration — Convexity - Spread analysis - Yield curve analysis - Concept of Value at Risk - Types of VaR measures - VaR reporting to RBI							9		C2	2

	- Stress testing and back-testing VaR-ConditionalVaR and its relevance - Comparison between VaR and cVaR. Exchange rate risk- drivers-measurement- risk management – forecasting- tools-futures, options and swaps.							
III	Interest rate risk & liquidity risk: Interest rate risk-relationship between interest rates and option free bond prices. Duration and Price volatility. GAP and earnings sensitivity. Measuring Interest rate risk with duration gap. Economic value of equity analysis. Usage of derivatives to manage Interest risk- micro hedging- macro hedging- SWAPS - caps - floor Liquidity risk - objectives - CRR & SLR measures - Funding the bank - Liquidity management - Asset liability management - objectives- ALCO - functions - risks. ALM - Risk control and hedging. ALM systems in Banks - RBI Guidelines. Strategies to mitigate liquidity risk	9	C3					
IV	Credit risk: Drivers- capital adequacy- risk rating and pricing - loan policy – capital requirement - credit risk approach – credit ratings. Credit risk mitigation - Credit derivatives, Securitization. Credit risk management strategies – Credit VaR - Analysis of counterparty credit ratings and adjustment of credit spreads in the valuation etc Credit default swaps (CDS). Sovereign Credit Rating – Rating - Probability of Default (PD) – LGD - Stress testing - Early Warning - Scenario Building etc.,	9	C4					
V	Operational risk & technology risk and contemporary issues: Operational risk- definition- types- events. Operational risk management practices- approaches- organizational setup- responsibilities. Identification-measurement- monitoring- mitigation- internal audit. Strategies to mitigate operational risk. Technology risk: Identification of the drivers and strategies to mitigate the technology risk - Contemporary risk management practices in Indian Banks.	9	C5					
	Total	45						
Course Outcomes  Course Outcomes								
Outcomes	On completion of this course, students will;	Program	<b>Program Outcomes</b>					
CO1	Understanding risk, risk management, Role of CFO in mitigating risk in banks	PO7						
CO2	critically assess market risk & exchange rate risk		O6,PO7					
CO3	Assess the interest rate risk & liquidity risk	P	O7					

CO4	Able to Estimate the credit risk	, PO2, PO6,PO7							
CO5	Formulate on the operational & Technology risk and	PO7							
	other contemporary issues  Reading List								
		entanad Assauntant Navy							
1.	1. Raghavan, R. S. (2003). Risk management in banks. Chartered Accountant-New Delhi.								
2.	Oluwafemi, S., Simeon, A. O., & Olawale, O. (2013). financial performance of banks in Nigeria.	Risk management and							
3.	Adeusi S O Akeke N I Adebisi O S & Oladuniove O (2014) Risk								
4.	Saiful, S., & Ayu, D. P. (2019). Risks management and bank performance: The empirical evidences from indonesian conventional and islamic banks. International Journal of Economics and Financial Issues.								
	References Books								
1.	Anthony Saunders, Marcia Millon Cornett, Financial Instit Risk Management Approach, McGraw Hill, 2014.	utions Management: A							
2.	Padmalatha Suresh, Justin Paul, Management of Banking a 3rdedition, Pearson Education, India, 2014.	and Financial Services,							
3.	Don M. Chance, Robert Brooks, An Introduction to Deriv Management, 10th edition, Cengage Learning, 2015.	atives and Risk							
4.	Michel Crouhy, Dan Galai, Robert Mark, The Essentials of McGraw Hill, 2014.	f Risk Management,							
5.	John Hull, Risk Management and Financial Institutions, W	Viley, 2012.							
6.	Anthony Saunders, Marcia Millon Cornett, Financial Instit Risk Management Approach, McGraw Hill, 2014.	utions Management: A							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
<b>CO 1</b>							2	
CO 2		3				2	3	
CO 3							3	
CO 4		3				2	3	
CO 5							2	

3-Strong 2-Medium 1-Low

#### SPECIALIZATION COURSES: MARKETING MANAGEMENT

									S		Mark	S
Subject Code	Subject	Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Advanced	Marketing	Elective	3	-	-	-	3	4	25	75	100

	Research and Consumer Behaviour	5						
	Course Objectives							
C1	To create an understanding of market research concepts.							
C2	To create awareness of sampling techniques and its i	implication	s on market					
	research.	Г						
C3	To throw light on models of consumer behavior.							
C4	To foster knowledge on determinants of consumer behavio	r.						
C5	To create awareness on the consumer decision-making pro							
	SYLLABUS							
TINITE		No. of	Course					
UNIT	Details	Hours	Objectives					
I	Introduction: Nature and scope of Marketing Research –	7						
	Marketing Research as an aid to marketing decision							
	making - Scientific method - Research designs -		C1					
	Exploratory, descriptive and conclusive - Secondary		C1					
	and Primary Data Collection Methods – Questionnaire							
	Construction Procedure.							
II	Sampling: Sampling Techniques – Sample Size	9						
	Determination per survey Application of Marketing		C2					
	Research: Motivation Research – Advertising Research –		C2					
	Product Research.							
III	Models of Consumer Behaviour: Nicosia Model -	8						
	Howard-Sheth Model – Engel- Blackwell-Miniard							
	Model, Environment infuences on Consumer: Culture –		C3					
	Social Class - Social Groups - Family- Personal							
	Influence and Opinion Leadership.							
IV	Individual Determinants of Consumer Behaviour:	9						
	Motivation and Involvement – Information Processing –							
	Learning – Personality and Self Concept – Attitude		G.4					
	Theories and Change.		C4					
	Consumer Decision Processes: Problem Recognition –							
	Search and Evaluation – Purchasing – Post-purchase							
V	Behaviour.	12						
<b>v</b>	Multivariate analysis: Discriminant analysis, Factor analysis, Conjoint analysis, Cluster analysis -	12						
	analysis, Conjoint analysis, Cluster analysis - Multidimensional scaling and Multiple Regression -		C5					
	Model Building, Data Visualization Tools – Usage of		CS					
	forecasting techniques - Time Series Analysis, ARIMA.							
	Total	45						
	Total	<b>1</b> 3						
	Course Outcomes	<u> </u>						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Understand the basic concepts of marketing research.	PO4,PO7						
CO2			-					
CU2	2 Understand the complexity of sampling techniques and PO4, PO6							

	its implications on market research.							
CO3	Have insights on models of consumer behavior and helps them to develop models.	PO6,PO7						
CO4	Possess knowledge on determinants of consumer behavior.	PO6						
CO5	Have insights on consumer decision process.	PO2, PO6,PO7						
Reading List								
1.	Suja R. Nair , Consumer Behaviour & Marketing Researc 2015							
2.	2. S. Sumathi, P. Saravanavel, Consumer Behaviour & Marketing Research S.Chand, 2003							
3.	Rajendra Nargundkar ,Marketing Research: Text and Cases .Tata Mc Graw Hill 2017							
4.	G.C.Beri, Marketing Research, Tata Mc Graw Hill, 2013							
	References Books							
1.	Leon Schiffman, and Joseph L. Wisenblit., Consumer Beha	avior, 11 <sup>th</sup> Edition,						
	Pearson, 2015.							
2.	Naresh K.Malhotra and Satyabhusan., Marketing Research	, 7 <sup>th</sup> Edition, Pearson,						
	2019.							
3.		iate Statistics, 7 <sup>th</sup>						
	Edition, Pearson. 2020.							
4.	4. Majumdar, Ramanuj, Consumer Behaviour: Insights from Indian Market, PH Learning, 2020.							
5.	S. Ramesh Kumar., Consumer Behaviour: The Indian Contactor, Pearson Education, 2 <sup>rd</sup> Edition, 2021.	text (Concepts and						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			S	
CO 2				M		S		
CO 3						S	S	
CO 4						M		
CO 5		S				M	M	

								S.		Marks	
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hour	CIA	External	Total
	Advertising Management	Elective	3	-	-	-	3	4	25	75	100
	and Sales Promotion							5	25	73	100
	Course Objectives										
C1	To introduce students to advertising fundamentals										
C2	To impart knowledge on advertising media and budget.										

C4 To make students understand the relevance of sales promotion  SYLLABUS  UNIT Details No. of Hours Objectives  I Advertising: Advertising, objectives, task and process, market segmentation and target audience — Message and copy development.  II Media: Mass Media - Selection, Planning and Scheduling — Social Media Advertising — Web Advertising — Integrated programme and budget planning.  III Implementation: Implementing the programme coordination and control — Advertising agencies — Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented — planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness — Ethics, Economics and Social Relevance.  Total 45  Voncompletion of this course, students will; Program Outcomes  Course Outcomes  On completion of this course, stude	C3	To orient students on advertising agencies and its operation	ons.						
UNIT  Details  No. of Hours  Advertising: Advertising, objectives, task and process, market segmentation and target audience – Message and copy development.  Media: Mass Media - Selection, Planning and Scheduling - Social Media Advertising - Web Advertising - Integrated programme and budget planning.  III Implementation: Implementing the programme coordination and control – Advertising agencies – Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness – Ethics, Economics and Social Relevance.  Total 45  Course Outcomes  Course Outcomes  Course Outcomes  Con empletion of this course, students will;  Program Outcomes  Col Possess knowledge and good understanding on the fundamentals of advertising and knowledge on advertising media and budget  Have good understanding and knowledge on advertising media and budget  Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns.  PO5, PO7  CO5 Understand the relevance of sales promotion  PO4, PO5, PO6  CO5 Understand the relevance of sales promotion  Reading List  S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  V Rathna & S L Guptha, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N, Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing, 2015		1 1 5							
UNIT Details No. of Hours Objectives  I Advertising: Advertising, objectives, task and process, market segmentation and target audience — Message and copy development.  II Media: Mass Media - Selection, Planning and Scheduling — Social Media Advertising - Web Advertising — Integrated programme and budget planning.  III Implementation: Implementing the programme coordination and control — Advertising agencies — Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented — planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness — Ethics, Economics and Social Relevance.  Total 45  Course Outcomes  Course Outcomes  Course On completion of this course, students will; Program Outcomes  Col Possess knowledge and good understanding on the fundamentals of advertising and knowledge on advertising media and budget  Have good orientation on advertising agencies and its operations.  CO3 Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns. PO4, PO5, PO6  CO5 Understand the relevance of sales promotion PO4, PO6, PO7  Reading List  S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  V Rathna & S L Guptha, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N, Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	C5	To enable students understand the relevance of sales pro-	motion						
I Advertising: Advertising, objectives, task and process, market segmentation and target audience – Message and copy development.  II Media: Mass Media - Selection, Planning and Scheduling – Social Media Advertising – Web Advertising – Integrated programme and budget planning.  III Implementation: Implementing the programme coordination and control – Advertising agencies – Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness – Ethics, Economics and Social Relevance.  Total 45  Course Outcomes  Course Outcomes  On completion of this course, students will;  Program Outcomes  Col Possess knowledge and good understanding on the fundamentals of advertising  How good understanding and knowledge on advertising media and budget  Have good understanding and knowledge on advertising media and budget  Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns.  PO5, PO7  CO5 Understand sales promotion campaigns.  PO4, PO5, PO6  CO5 Understand & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  S H H Kazmi & Salish Batra, Advertising Management , Mishra M N, Himalaya Publishing, 2015		SYLLABUS							
I Advertising: Advertising, objectives, task and process, market segmentation and target audience – Message and copy development.  II Media: Mass Media - Selection, Planning and Scheduling – Social Media Advertising - Web Advertising – Integrated programme and budget planning.  III Implementation: Implementing the programme coordination and control – Advertising agencies – Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness – Ethics, Economics and Social Relevance.  Total 45  Course Outcomes  Course Outcomes  Course Outcomes  Col Possess knowledge and good understanding on the fundamentals of advertising  Have good understanding and knowledge on advertising media and budget and good understanding agencies and its operations.  Col Understand sales promotion campaigns.  Col Understand sales promotion campaigns.  Pod, Po7  Col Understand the relevance of sales promotion  Reading List  S A Chunawalla, Advertising Management and Sales Promotion Management, Excel Books, 2008  Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	LINIT	Datails	No. of	Course					
market segmentation and target audience – Message and copy development.  II Media: Mass Media - Selection, Planning and Scheduling – Social Media Advertising - Web Advertising – Integrated programme and budget planning.  III Implementation: Implementing the programme coordination and control – Advertising agencies – Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness – Ethics, Economics and Social Relevance.  Total 45  Course Outcomes  Course Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Columber On completion on the fundamentals of advertising media and budget on advertising agencies and its operations.  Columber On completion of this course, students will; Program Outcomes  Columber On completion of this course, students will; Program Outcomes  Course Outcomes  Pod, PO7, PO6, PO7  R	UNII	Details	Hours	Objectives					
Scheduling — Social Media Advertising — Web Advertising — Integrated programme and budget planning.  IIII Implementation: Implementing the programme coordination and control — Advertising agencies — Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented — planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness — Ethics, Economics and Social Relevance.  Total 45  Course Outcomes  Course Outcomes  On completion of this course, students will; Program Outcomes  CO1 Possess knowledge and good understanding on the fundamentals of advertising and knowledge on advertising media and budget  CO2 Have good understanding and knowledge on advertising media and budget  CO3 Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns. PO4, PO5, PO6  CO5 Understand the relevance of sales promotion PO4, PO6, PO7  Reading List  S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing, 2015		market segmentation and target audience - Message	7	C1					
coordination and control – Advertising agencies – Organization and operation.  IV Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness – Ethics, Economics and Social Relevance.  Total 45   Course Outcomes  Course Outcomes  On completion of this course, students will;  Program Outcomes  CO1 Possess knowledge and good understanding on the fundamentals of advertising Have good understanding and knowledge on advertising media and budget  Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns.  CO5 Understand the relevance of sales promotion  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N, Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	II	Scheduling – Social Media Advertising - Web Advertising – Integrated programme and budget	10	C2					
activities, Consumer and sales channel oriented — planning, budgeting and implementing and controlling campaigns.  V Control: Measurement of effectiveness — Ethics, Economics and Social Relevance.  Total  45  Course Outcomes  Course Outcomes  On completion of this course, students will; Program Outcomes  Co1 Possess knowledge and good understanding on the fundamentals of advertising  Have good understanding and knowledge on advertising media and budget  Co3 Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns. PO4, PO5, PO6  CO5 Understand the relevance of sales promotion  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  V V Rathna & S L Guptha, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	III	coordination and control – Advertising agencies –	10	С3					
Economics and Social Relevance.  Total  Total  45  Course Outcomes  Course Outcomes  Co1  Possess knowledge and good understanding on the fundamentals of advertising Have good understanding and knowledge on advertising media and budget  Have good orientation on advertising agencies and its operations.  CO3  Have good orientation on advertising agencies and its operations.  CO4  Understand sales promotion campaigns.  PO4, PO5, PO7  Reading List  1.  S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	IV	activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling	10	C4					
Course Outcomes  Course Outcomes  Coll Possess knowledge and good understanding on the fundamentals of advertising  Have good understanding and knowledge on advertising media and budget  Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns.  CO5 Understand the relevance of sales promotion  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  VV Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	V	· · · · · · · · · · · · · · · · · · ·	8	C5					
Course OutcomesOn completion of this course, students will;Program OutcomesCO1Possess knowledge and good understanding on the fundamentals of advertisingPO4, PO7CO2Have good understanding and knowledge on advertising media and budgetPO2, PO4, PO7CO3Have good orientation on advertising agencies and its operations.PO5, PO7CO4Understand sales promotion campaigns.PO4, PO5, PO6CO5Understand the relevance of sales promotionPO4, PO6, PO7Reading List1.S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 20152.Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand,20113.S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books,20084.Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015		Total	45						
Course OutcomesOn completion of this course, students will;Program OutcomesCO1Possess knowledge and good understanding on the fundamentals of advertisingPO4, PO7CO2Have good understanding and knowledge on advertising media and budgetPO2, PO4, PO7CO3Have good orientation on advertising agencies and its operations.PO5, PO7CO4Understand sales promotion campaigns.PO4, PO5, PO6CO5Understand the relevance of sales promotionPO4, PO6, PO7Reading List1.S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 20152.Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand,20113.S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books,20084.Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015									
Outcomes  CO1 Possess knowledge and good understanding on the fundamentals of advertising  CO2 Have good understanding and knowledge on advertising media and budget  CO3 Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns.  CO5 Understand the relevance of sales promotion  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015		Course Outcomes							
fundamentals of advertising  CO2  Have good understanding and knowledge on advertising media and budget  CO3  Have good orientation on advertising agencies and its operations.  CO4  Understand sales promotion campaigns.  PO4, PO5, PO7  CO5  Understand the relevance of sales promotion  Reading List  1.  S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015		On completion of this course, students will;	Program	Outcomes					
Advertising media and budget  Have good orientation on advertising agencies and its operations.  CO4 Understand sales promotion campaigns.  CO5 Understand the relevance of sales promotion  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	CO1		PO <sup>2</sup>	1, PO7					
its operations.  CO4 Understand sales promotion campaigns.  CO5 Understand the relevance of sales promotion  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	CO2		PO2, F	PO4, PO7					
CO5 Understand the relevance of sales promotion PO4, PO6, PO7  Reading List  1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	CO3		POS	5, PO7					
1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	CO4		PO4, F	PO5, PO6					
1. S A Chunawalla, Advertising Management and Sales Promotion, Himalaya Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	CO5	Understand the relevance of sales promotion	PO4, F	PO6, PO7					
Publishing, 2015  2. Vv Rathna & S L Guptha, Advertising and Sales Promotion Management, Sultan Chand, 2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books, 2008  4. Mishra M N , Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015		Reading List							
Chand,2011  3. S H H Kazmi & Satish Batra, Advertising and Sales Promotion Management, Excel Books,2008  Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	1.	, , , , , , , , , , , , , , , , , , , ,	s Promotio	n, Himalaya					
Excel Books,2008  Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	2.	<u> </u>	tion Manag	ement,Sultan					
4. Mishra M N ,Sales Promotion and Advertising Management , Mishra M N, Himalaya Publishing 2015	3.	_	Promotion 1	Management,					
References Books	4.	Mishra M N ,Sales Promotion and Advertising Management , Mishra M N,							
		References Books							

1.	Advertising and Promotion: An Integrated Marketing Communications
	Perspective (SIE) by George E Belch, Michael A Belch, Keyoor Purani, 12 th
	edition, McGraw Hill Education, 2021
2.	Advertising, Promotion, and other aspects of Integrated Marketing
	Communications (Mindtap Course List) by Terence Shimp and J. Craig
	Andrews, South-Western College Publishing, 2017.
3.	Percy, L. and Rosenbaum-Elliot, R., Strategic Advertising Management,
	4 th Edition, Oxford University Press, 2012.
4.	Shrimp, T.A., Integrated Marketing Communications in Advertising and
	Promotion, 8 th Edition, Cengage Learning India, 2012.
5.	Belch, G.E., Belch, M. and Purani, K., Advertising and Promotion, 7 th
	Edition,
	Tata McGraw-Hill Education, 2009.
6.	Marshall, P., Ultimate Guide to Facebook Advertising, Tata McGraw-Hill
	Education, 2011.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			S	
CO 2		S					S	
CO 3					M		S	
CO 4				S	S	M		
CO 5				M		M	M	

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Sales and Distribution	Elective	3	-	-	-	3	4	25	75	100
	Management							5			
	Course (	Objectives									
C1	To introduce students to sales 1	nanagemen	t an	d it	s re	late	d sof	ftwar	e		
C2	To impart knowledge on sales	performanc	e st	rate	gies	s and	d tac	tics.			
C3	To acquaint students with sale	s forecastin	ıg te	echr	niqu	ies,	sales	quo	otas a	and sa	les
	force planning		•		-			-			
C4	To provide inputs on sales force	e staffing, t	rair	ning	and	d sal	les a	udit.			
C5	To orient students on role of di										
		SYLLAE	BUS								
UNIT	Dotoile						N	[ <b>0.</b> 0	f	Cou	rse
UNII	Details							[ours	s (	Objec	tives
I	Introduction, Nature, Conce	epts and	S	cop	e	-		9		C.	1

	Organization Framework of The Field Sales Force - Sales force Automation - Types of Field Sales Organizations - Career in Field Sales Management. Field - Emerging trend in Sales Management - Sales Manager - His Tasks and Responsibilities - Relation with Salesman and Relationships with top Management - Coordinating and Controlling the Marketing Mix. Operating Environment for Field Sales Force. Software application in Sales management. Sales Management Process.		
II	Information and Planning: Qualities and Role-Hierarchy of Objectives and Goals, Concept of Strategies and Tactics. Development of Sales Performance Standards –Relationship of Performance Standards to Sales Development Function, its Purpose and Types, Review of Training and Staffing Programmes.	9	C2
III	Sales Forecasting – Methods and Procedural Steps in Forecasting - Sales Budgeting - Allocation of Field Sales Resources. Design Sales Territories, Procedure for Designing – Determining Manpower Requirements, Recruiting, Methods and The Selection System. Sales Quotas, Types of Sales Quotas, its Purpose and Managerial Evaluation. Man Power Planning – Tasks, Skill, Qualification.	9	C3
IV	Staffing – Responsibilities, tools and Methods of Selection. Motivational and Compensation Procedures for Sales Force – Method of Financial Incentives and its Purpose – Designing A Compensation Plan. Evaluation of Performance and Control. Salesmanship – Sales Positions – Theories of Selling – Understanding Consumer Behavior- Training and Development of Sales force. Sales Training Process, Designing Training Content- Training for Different sales personnel, Training Feedback- Sales Audit and Analysis – Control of Sales Efforts and Costs.	9	C4
V	Distribution: Role of Distribution in the Marketing Mix Distribution center network, suppliers milk run, supply tracking, network configuration, quality control monitoring; Role and Functions. Transport and Handling: Economics of Transportation, Determining Optimum Mode of Transport.  Organization, Machines, Procedures and Documentation- Policies; Role of Transport; Transport in emergencies; safety and security of	9	C5

	1 D 1 M 1 D 1 CM 1 H /D 1 '							
	goods- Dealer Network: Role of Middlemen/Dealer in							
	Marketing and Distribution-							
	Channel Information System- Designing a Channel							
	information system.							
	Dealer Functions at Wholesale and Retail Level –							
	National and International Channel of Distribution-							
	Strategic Plan of Network							
	<ul> <li>Location, Selection - Appointment and Termination</li> </ul>							
	of Dealers - Morale and Motivation.							
	Total	45						
	Course Outcomes	T						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Be able to understand sales management and its	DO/	, PO6					
COI	related software	FO4	, 100					
CO2	Know sales performance strategies and tactics.	PO1,P	O2, PO6					
CO3	Understand sales forecasting techniques, sales quotas	DO4 I	PO6,PO7					
COS	and sales force planning	104,100,107						
CO4	Know the concepts of sales force staffing, training	DO5	C DO6					
CO4	and sales audit.	PO5, PO6						
CO5	Have knowledge on the role of distribution in sales	DO4	5 DO7					
COS	management	PO6,PO7						
	Reading List							
1	Dr.S.S.Guptha, Sales and Distribution Management – Te	ext and Cas	es an Indian					
1.	Perspective, Laxmi Publications Pvt Ltd; 2018							
2	Pingali Venugopal ,Sales and Distribution Management:	An Indian	Perspective,					
2.	Sage, 2008		•					
3.	Ramendra Singh, Sales And Distribution Management, Vil	cas Publishi	ng, 2016					
4	Tapan K. Panda , Sales and Distribution Manageme							
4.	Press,2011		•					
	References Books							
1.	Still, R.R., Sales Management: Decision Strategy and	Cases, 5tl	h Edition,					
	Pearson,							
	2011.							
2.	Tapan K Panda, Sunil Sahadev, Sales Management, Sales	and Distrib	ution					
	Management ISBN: 9780199499045, Oxford University I							
3.	Pingali Venugopal Sales and Distribution Management: A							
	SAGE Publications, 2008.		<u>.</u>					
4.								
10 th Edition, Wiley India Pvt. Ltd., 2011.								
5.	Havalder, K. and Cavale, V., Sales and Distribution Mana	gement. 2nd	d Edition.					
	Tata McGraw-Hill Education, 2011.		<del>,</del>					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S		
CO 2	M	S				S		

CO 3		M		S	M	
CO 4			M	S	M	
CO 5				M	M	

		_						S		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Brand Management	Elective	3	-	-	-	3	4 5	25	75	100
	Course (	Objectives -									
C1	Understand brand equity & assemodels		y o	fal	oran	d b	y app	olyin	g bra	and eq	uity
C2	Examine brand identity and popositioning guidelines/template	_	trate	egy	by	app	lyin	g bra	and i	dentit	y &
C3	Ability to develop a comprehen	sive go to n	nark	cet s	strat	egy	for	a bra	nd		
C4	Evaluate various architecture t success	types & ex	ami	ne	braı	nd e	exter	sion	stra	tegies	for
C5	Ability to conduct brand audit a methods	& demonstr	ate	kno	wle	dge	of t	rand	valu	ation	and
	SYLL	ABUS									
UNIT	Details	}						lo. o lour		Cou Objec	
I	Introduction: Definition of Brands – Branding Challenges Opportunities – Brand Equity Models – Kepler Brand Ident Products Constituents of a Br Brand Identity - Image and Pe Kernel, Codes and Promises and Point of Purchase	and Concept – I ity Model and: Brand rsonality –	Brar - B   El   Bra	nd E rand eme	Equi els v ents	ty /s. – A,		9		Cl	1
II	Brand Point of Purchase  Brand Positioning: Basic Concepts – Risks – Brands and Consumers – Competitive Advantage through Strategic Positioning of Brands – Points of Parity – Points of Difference –Brand Building: Designing Marketing Programmes to Build Brands – Role of Social Media in Brand Building – Managing and Sustaining Brands Long-Term.							9		C2	2
III	Brand Image: Image Associations & Image, Brand Levels and Prisms. Managing – Functional, Symbolic and	Dimension Identity; P Brand Ima	ersp ge	ect – St	age	s, es		9		C3	3

	Brand Audits – Brand Loyalty – Cult Brands				
IV	Brand Valuation: Methods of Valuation – Implications	9			
	for Buying & Selling Brands. Leveraging Brands:		<b>-</b>		
	Brand Extension – Brand Licensing – Co-branding –		C4		
	Brand Architecture and Portfolio Management				
V	Branding in Practice: Handling Name Changes and	9			
	Brand Transfer – Brand Revitalisation and				
	Rejuvenation – Global Branding Strategies –				
	Building and Managing Brands Across Boundaries –		C5		
	Branding Industrial Products, Services and Retailers				
	<ul> <li>Building Brands Online – Indianisation of Foreign</li> </ul>				
	Brands and Taking Indian Brands Global.				
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Understand brand equity & assess the equity of a brand by applying brand equity models	PO4, PO7			
	Examine brand identity and positioning strategy by				
CO2	applying brand identity & positioning	PO1. P	O2, PO6		
002	guidelines/templates/model	101,1	02,100		
G 0 4	Possess the ability to develop a comprehensive go to	DO 4 T	20 ( 20 5		
CO3	market strategy for a brand	PO4, PO6,PO7			
004	Evaluate various architecture types & examine brand	DO 1	DO 4		
CO4	extension strategies for success	POI	, PO4		
CO5	Ability to conduct brand audit & demonstrate	DO5 D	006 DO7		
COS	knowledge of brand valuation and methods	PO5, PO6, PO7			
	Reading List				
1.	Kevin Lane Keller, Mats Georgson, & Tony Aperia, Strate	gic Brand N	Management,		
	Kindle 2 <sup>nd</sup> Edition, 2013				
2.	Brand Management, Palgrave Mcmillan, 2021				
3.	Journal of brand management, Palgrave Macmillan				
4.	Journal of Product & brand Management ,Emerald Publish	ing			
	References Books	1.0			
1.	Aaker, D., Building Strong Brands, Simon & Schuster, 20		*** 11 2		
2.	Chevalier, M. and Mazzalovo, G., Luxury Brand Mana	gement: A	World of		
2	Privilege, 2nd Edition, John Wiley and Sons, 2012.	- OC 1	F.T		
3.	Dutta, K., Brand Management: Principles and Practice Press, 2012.	s, Oxford	University		
4.	Gupta, N.R., The Seven Principles of Brand Managemer	nt, Tata Mc	Graw-Hill		
	Education, 2011.				
5.	Kapferer, J.N., The New Strategic Brand Management: A	dvanced In	sights and		
	Strategic Thinking, 5th Edition, Kogan Page, 2012.				
6	Keller, K.L., Strategic Brand Management, 3rd Edition, P	earson, 201	1.		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S			S	
CO 2	M	S				S		
CO 3				M		S	S	
CO 4	M			S				
CO 5					S	M	M	

								S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Industrial Marketing	Elective	3	ı	1	1	3	4 5	25	75	100	
	Course Objectives									ı	ı	
C1	To understand the environment		Ma	arke	ting	ζ.						
C2	To create awareness and unders	tanding of th	ne C	)rga	niza	atio	nal b	uyin	g pro	ocess.		
C3	To provide insights about indus		_									
C4	To have an idea and awareness											
C5	To get familiar about customer:			_	eme	nt p	racti	ices a	and s	trateg	ies.	
		SYLLAE	BUS	5					_			
UNIT	Detail	s					No. of Cour Hours Object					
I	The Environment of Industrial	Marketing	Δ	Rus	sine	cc	П	9		Objec	tives	
	Marketing perspective - T Perspective on the organization	he Industri								C	1	
II	Organizational Buying Pro Organizational Buying - Behaviour.	cess: Dime			uyir	of ng		9		C2	2	
III	Assessing Marketing Op Marketing Intelligence - Segme Market - Organizational Dema Market Potential and Sales Fore	nd Analysis	gar		tion	al		9		Câ	3	
IV	Business Marketing Strategy Planning: Strategic Perspect Business Product Line - Busine Business Pricing Function Promotion and Personal Selling Industrial Marketing Strategy.	rive - Mass Marketing - Adverting Function -	nag g C isin Co	ging han g ontro	tl nels Salo Ollir	ne s - es ng		11		C4		
V	Customer Relationship Manag customer service/sales profile strategy - Tools for capturing Managing Relationships throug	- Choosing customer in	yo	ur	CR1	M		7		C5		

	Total	45							
	Course Outcomes								
Course Outcomes	On completion of this course, students will;	Program	Outcomes						
CO1	Be aware of the environment of industrial marketing.	PO4, PO6							
CO2	Possess knowledge of the organizational buying process.	PO2, P	O6, PO7						
CO3	Have insights on industrial marketing opportunities.	PO	5,PO7						
CO4	Learn business marketing strategy.	PO6	5, PO7						
CO5	Have better understanding on customer relationship management.	PO4,P	O6,PO7						
	Reading List								
1.	Milind T.Phadtare ,PHI,Kindle								
2.	Hory Sarkar Mukerjee, Industrial Marketing, Kindle								
3.	Journal of Business and Industrial Marketing, Emerald Gro	up Publishi	ing						
4.	International Journalmof Industrial Marketing, Macrothink	Institute, US	SA						
	References Books								
1.	Phadtare, Milind T., Industrial Marketing, Prentice-Hall, 2	nd edition, 2	021.						
2.	Basu, S.K., Sahu, K. C., Rajiv, B., Industrial Organization Prentice-Hall, 1 <sup>st</sup> edition, 2021.	n and Manag	gement,						
3.	3. Francis Cherunilam., Industrial Marketing Text and Cases, 1 <sup>st</sup> edition, Himalaya Publishing House, 2022.								
4.									
5.	Ghosh, P.K., Industrial Marketing, 1st edition, Oxford Univ	versity Press	s, 2005.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2		S				M	M	
CO 3						M	M	
CO 4						M	M	
CO 5				S		M	M	

S-Strong M-Medium L-Low

		_						S		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hou	CIA	External	Total	
	Services Marketing	Elective	3	-	-	-	3	4 5	25	75	100	
Course Objectives												
C1	To familiarize the students to the basic concepts of Services marketing and											

	Service Sector							
C2	To provide insights on Marketing Mix In Service Marketin	g						
C3	To throw light on Effective Management Of Service Market	•						
C4	To elucidate on Quality of Services ,GAPS and factors infl		rvices					
	Marketing	C						
C5	To create awareness and importance of various service sec	tors like He	alth,					
	Hospitality, travel, hotels and Tourism ,Professional Service	e, Public U	tility					
	Services & Educational Services							
	SYLLABUS							
UNIT	Details   No. of Hours   Course Objectives							
I								
	Marketing Services: Introduction - Growth of the service							
	sector - The Concept of Service - Characteristics of	9	C1					
	Service – Classification of Service – Designing of the		CI					
	Service, Blueprinting, Using Technology, Developing							
	Human Resources, Building Service Aspirations.							
II	Marketing Mix In Service Marketing: The Seven Ps:							
	Product Decision, Pricing, Strategies And Tactics,							
	Promotion Of Service And Placing Of Distribution	9	C2					
	Methods For Services. Additional Dimension In Services							
	Marketing – People, Physical Evidence And Process.							
III	Effective Management Of Service Marketing: Marketing							
	Demand And Supply through Capacity Planning and	9	C3					
	Segmentation – Internal Marketing of Services –							
T 7	External versus Internal Orientation of Service Strategy.							
IV	Delivering Quality Service: Causes Of Service – Quality							
	Gaps. The Customer Expectations Versus Perceived							
	Service Gap. Factors And Techniques To Resolve This							
	Gap Customer Relationship Management. Gaps in Services – Quality Standards, Factors and							
	Solutions – The Service Performance Gap – Key Factors	9	C4					
	and Strategies for Closing the Gap. External							
	Communication to the Customers – The Promise versus							
	Delivery Gap – Developing Appropriate and Effective							
	Communication about Service Quality							
V	Marketing Of Service With Special Reference: Financial							
	Services – Health Service - Hospitality Services		C.5					
	including travel, hotels and tourism - Professional	9	C5					
	Service - Public Utility Services - Educational Services.							
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Possess knowledge and understanding on the basic concepts of managing Services marketing and Service	PO <sup>2</sup>	4,PO7					
L	1 Pro of minimoning sof (100) minimothing that sof (100)	l						

	Sector									
CO2	Possess knowledge on Marketing Mix in Service Marketing	PO6								
CO3	Have insights on Effective Management of Service Marketing	PO6,PO7								
CO4	Learn Quality of Services, GAPS and factors influencing Services Marketing	PO6								
CO5	Have better understanding on various service sectors like Health, Hospitality, travel, hotels and Tourism,Professional Service, Public Utility Services & Educational Services	PO4, PO5, PO6, PO7								
	Reading List									
1.	1. R. Srinivasan, Services Marketing: The Indian Context 4th Edition, PHI,Edition 2014									
2.	Jayantha Chatterjee Christopher Lovelock, Pearson, 2017, K	indle								
3.	Journal of services marketing, Emerald Insight									
4.	Journal of service management, Emerald Group Publishing	Ltd								
	References Books									
1.	Bateman, J.E. and Hoffman, D., Services Marketing, 4thEo Learning, 2011.	dition, Cengage								
2.	Gronoos, C., Service Management and Marketing: Custom Service Competition, 3rdEdition, Wiley India, 2011.	ner Management in								
3.	Jauhari, V. and Dutta, K., Services: Marketing, Operations Oxford University press, 2009.	and Management,								
4.	4. Lovelock, C., Wirtz, J. and Chatterjee, J., Services Marketing, 7thEdition, Pearson, 2019.									
5.	Srinivasan, R., Services Marketing: Indian Context, PHI L	earning, 2012.								
6.										

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			S	
CO 2						S		
CO 3						S	M	
CO 4						M		
CO 5				S	S	M	M	

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hou	CIA	External	Total

	Customer Relations Management	Elective	3	-	-	-	3	4 5	25	75	100
	Course	Objectives					•		•		
C1	To familiarize the students to the	e basics and	leve	olut	ion	of (	CRM	[			
C2	To provide insights on CRM Co	To provide insights on CRM Concepts									
C3	To throw light on Planning for CRM and strategy its development in an organization										
C4	To elucidate on CRM and Mark	eting Strate	gy								
C5	To create awareness and importa	ance of CRI	M P	lanı	ning	an	d Im	plem	nenta	tion	
		SYLLAB	US								
UNIT	Details		lo. o		Cou						
I	CRM-Definition, Emergence Factors responsible for CRM and framework of CRM, Benefits of Scope of CRM, Customer Trends in CRM, CRM and C	Evolution of Customer Relationship: CRM-Definition, Emergence of CRM Practice, Factors responsible for CRM growth, CRM process, framework of CRM, Benefits of CRM, Types of CRM, Scope of CRM, Customer Profitability, Features Trends in CRM, CRM and Cost Benefit Analysis, CRM and Relationship Marketing.								С	1
II	,	ntisfaction, equisition, y, Custome Management rketing M	C er 1 t, C	Custo Custo Custo Custo Custo	ome nent	r r e r		9		C2	
III	Planning for CRM:  Steps in Planning-Building Setting CRM Objectives Requirements, Planning Desir issues while planning the Outp plan, CRM Strategy: The St	a ıt 1		9		C	3				

	Process, Customer Strategy Grid.					
IV	CRM and Marketing Strategy:  CRM Marketing Initiatives, Sales Force Automation, Campaign Management, Call Centers. Practice of CRM: CRM in Consumer Markets, CRM in Services Sector, CRM in Mass Markets, CRM in Manufacturing Sector	9	C4			
V	CRM Planning and Implementation:  Issues and Problems in implementing CRM, Information Technology tools in CRM, Challenges of CRM Implementation. CRM Implementation Roadmap, Road Map (RM) Performance: Measuring CRM performance, CRM Metrics.	9	C5			
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	To familiarize the students to the basic and evolution of CRM	PO4,1	P06,PO7			
CO2	To provide insights on CRM Concepts	PO	2,PO3			
CO3	To throw light on CRM and strategy its development in an organization	PO5,I	PO6,PO8			
CO4	To elucidate on CRM and Marketing Strategy	PO	1,PO5			
CO5	CO5  To create awareness and importance of CRM Planning and Implementation  PO3,PO5,PO7					
	Reading List					
1.	"How to Win at CRM" Strategy, Implementation, Manage	ment,ebook				
2.	The Art of CRM: Proven strategies for modern customer remanagement Kindle Edition	elationship				

3.	Electronic Customer Relationship Management, Kindle Edition
	References Books
1.	Kincaid, J., Customer Relationship Management: Getting it right, Pearson, 2005.
2.	Kumar, V. and Reinartz, W.J., Customer Relationship Management: A Databased Approach, Wiley India Pvt. Ltd., 2006.
3.	Makkar, U. and Makkar, H.K., Customer Relationship Management, Tata McGraw-Hill Education, 2011.
4.	Peelen, E., Customer Relationship Management, Pearson, 2008.
5.	Shanmughasundaram, S., Customer Relationship Management: Modern Trends and Perspectives, PHI Learning Pvt. Ltd., 2008.Education, 2010.
6.	Kincaid, J., Customer Relationship Management: Getting it right, Pearson, 2005.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2	3	2		
CO 2		3	2					
CO 3					2	3		3
CO 4	2				3			
CO 5			3			2	2	

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Retail Marketing         Elective         3         -         -         -         3         4         25         75         10										100
Course Objectives											
C1	To educate students and enabl trends and strategies.	To educate students and enable to understand and analyze current retailing trends and strategies.									
C2	To develop the students towards	managing	the	reta	il st	ores	and	orga	aniza	tions.	
C3	To identify the nuances of visual	merchandi	sing	g an	d it	s ele	emer	nts.			
C4	To know the consumer purchas retailing.	e decision	pro	cess	in	the	con	text	of o	rganiz	ed
C5											
		SYLLAB	US								
UNIT	Details							lo. of lours		Cou Objec	

I	Retailing – Definition, scope and importance in the globalized era, organized and unorganized retailing, emerging trends in retailing – e-tailing, mega shopping malls, the modern retail store. Major types of Retail Organizations, corporate chains, voluntary chains, retail cooperatives, franchise organizations and merchandizing conglomerates / retail store types / retail classification of stores, restaurants and service providing offices.	9	C1
II	The Retail Store - Retail stores management / Roles and responsibilities of retail store managers / Human resource management – recruiting, hiring, training and development, performance management, payroll, work place scheduling / Store business operations – materials management, coordination with purchase department / finance and accounts / Problem solving / Safety and security.Store Essentials – Classification of grocery items / Store Essentials – Location / Store designs / Display accessories / Store atmospherics / Developing own brands / The power of mega retailers over manufacturers / Dimension attributes and its components that affect retail outlet selection.	9	C2
III	Visual merchandizing components – merchandize as focal point, choice of colours, display themes, display to complement store strategy, spotless cleanliness, frequent change of displays and essentials of good display, lighting / special display kinds – window, marquee, freestanding or island, counter, brand corner, end cap cascade or waterfall displays / Store Exterior – façade, details, texture.Store Aids – Gadgets that aid retailing – barcode readers, credit card swipe machines, money counters, counterfeit detectors, cash register, coin counter, bill strapping machine, money vacuum sealing machine. Graphics and Signage / Props / POP's / Planogram.	9	С3
IV	Retail strategies — Supply chain management — managing material, information and financial flows / critical success factors /drivers, elements and goals / basic retail strategies — low price high turnover, discounted prices across all categories, lifestyle goods value price / exclusive goods premium price strategy / retail formatting / retail mix / building customer loyalty / customer relationship management.Retail Consumer Behavior — Difference between consumer and shopper / Frugal, impulsive, compulsive and tightwad buyers /	9	C4

	Sub classification of shopping orientation / Catering to						
	service consumers – gaps model for improving retail						
	service quality / retail research.						
V	Retail Strategies for Global Growth - Building						
	sustainable global competitive advantage, adapting to						
	local customs and culture, adopting global culture and						
	practices / Different entry strategies – direct investment,	9	C5				
	joint venture, forming strategic alliances and						
	franchising. Online shopping – different formats, retail						
	convergence.						
	Total	45					
	Course Outcomes						
Course	Course On completion of this course, students will;		Outcomes				
Outcomes		<b>Program Outcomes</b>					
CO1	Be able to enhance knowledge about current retailing	PO6,PO7					
<u> </u>	trends and strategies.	100	5,1 0 /				
CO2	The students would be able to develop insights	PO1,PO2, PO7					
	towards managing the retail stores and organizations.						
CO3	Know the significance of visual merchandising	PO4, PO6,PO7					
	strategies.	104, 100,107					
CO4	Develop knowledge and Understanding on consumer	PO4, PO6					
CO4	buying behavior	PO4, PO0					
CO5	Be able to understand the importance of global	PO4,PO6					
	retailing strategies.	F 04,F 00					
	Reading List						
1.	The Open University, Retail Marketing, Kindle						
2.	Barry Berman, Retail Management, Kindle Edition						
3.	Journal of retailing ,Elsevier						
4. International Journal of Sales, Retailing and Marketing, Circle International							
References Books							
1.							
	Approach, 11 <sup>th</sup> Edition, Pearson, 2011.						
2.	Dunne, P. and Lusch, R., Retail Management, South-Western, 2009.						
3.	Gilbert, D., Retail Marketing Management, 2 <sup>nd</sup> Edition, Pearson, 2006.						
4.	Goldrick, P., Retail Marketing, 2 <sup>nd</sup> Edition, McGraw-Hill Education, 2002.						
5.	5. Miller, D., Retail Marketing, Tilde University Press, 2011.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						S	S	
CO 2	M	S					S	
CO 3				M		S	S	
CO 4				M		S		
CO 5				M		S		

Subject Code	Subject Name						Š		Marks			
		Category	Category	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Rural Marketing	Elective	3	-	-	-	3	4 5	25	75	100	
	Course (	Objectives	l	l .				Į.				
C1										ing		
C2	Differentiate the rural market en markets.	vironment f	ron	n the	e ur	ban	and	semi	i-urb	an		
C3	Understand the factors influencing the rural consumer behavior and their brandloyalty.											
C4	To analyze rural markets through marketing mix while applying the marketing concepts suitable to the rural markets.											
C5	To evaluate pricing and distribut				ural	coı	nsum	ners.				
		SYLLAF	BUS	5						~		
UNIT	Details	S						No. o Hour		Course Objectives		
I	Rural Marketing— Definitions, myths and realities of rural marketing, potential of the Indian rural market, the rate of growth and market share of rural market for consumer and non durable goods. Needs, Wants and Demands of the Rural Customer. Values and satisfaction that spell satisfaction for the rural customer. The Rural Marketing Environment — Rural demography — the percentage of youth and their influence on family buying. Economic capacity and potential of rural market. Lack of technological support and infrastructure. Political environment and Rural Culture and its influence on rural marketing.					9 C1						
II	Rural Consumer Behavior – Cultural and sub cultural influences of different regions and within regions. Caste and social divisions and their influence. Influence of city educated youth, city bred daughter/son in law, village heads on rural buying. Occupation, lifestyle, influence of men over women and other determinants in rural marketing choice.Rural Marketing Segmentation – Geographic / Climatic / Water resources based / Nearness to town based / Industrialization based / Access by road or railway based / Demographic based – Population concentration,						9		C2	2		

CO1	Have an understanding about basic concepts of rural	PO4, PO6			
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>			
Corres	Course Outcomes	1			
	Total	45			
	Ernst and Young Studies / DCM Hariyali Kisan Bazar / ITC Choupal Sagar / Godrej Agrovet (GAVL), HUL's - Fair and Lovely, Lipton / Project Shakti / Hindustan Petroleum's Rasoi Ghars or community kitchens to popularize and sell LPG cylinders (cooking gas).	45			
V	Rural Sales Force Management – Importance of Hiring Salesmen willing to work in Rural Environment / Possess rural culture and congruence / Attitude suited to Rural Culture / Knowledge of local language, culture and habits / Ability and willingness to several products at a time.Corporate and Government Efforts and Innovations – Mckinsey Study / Hansa Research / National Council of Agricultural and Economic Research / FICCI and	9	C5		
	warehousing, cost / service dilemma / the village shop that sells all from groceries to sanitary, cement, consumer durables and so on. The power of the delivery cum sales van. Other non conventional delivery mechanisms such as sales through computer based kiosks, self help groups, retired army personnel. Promotion – Logos, symbols and mnemonics to suit rural understanding. Picture based brands /Packaging should carry pictures for easy identification (Detol Sword / Nirma dancing girl) Selecting Proper Media Mix – TV / Radio / Cinema / Outdoor / Audio visual units / Publicity vans or bullock carts / Contacted Audio visual vans / Group demonstrations / Puppet Shows / Harikathas / Music CD's / Word of Mouth Promotions / Interpersonal Rural Specific Media through touch, feel and talk modes of communication.		C4		
IV	priced / Value based but not cheap products that hurt rural sensitivities. Pricing – Pre conceived notions do not help / Pricing related to Crop Harvest Times / Special Occasion Pricing / Pricing relating to rural Festivities and Fairs (Thiruviza), Easy Payment terms.  Place of Sale – Lack of outlets, transportation and	9	C3		
III	Product – Specifically designed to suit rural environment / Products that work without electricity on batteries /Colours to choose rural choice (bright and colourful and not subtle and somber) Smaller packages that are less	9			
	Socio Economic Classification, Income based.				

	marketing.			
CO2	Be able to Differentiate the rural market environment from the urban and semi-urban markets.	PO6		
CO3	Have In depth understanding the factors influencing the rural consumer behavior and their brand loyalty.	PO4.PO6,PO7		
CO4	Be able to apply the marketing concepts suitable to the rural markets.	PO4, PO6		
CO5	Be able to understand pricing and distribution strategies for rural consumers.  PO2, PO4			
	Reading List			
1.	Sanal Kumar Velayudhan, Rural Marketing, Kindle			
2.	Pradeep Kashyap,Rural Marketing,Kindle			
3.	International journal of Rural Management, Sage			
4.	International Journal of trend in scientific research and dev	elopment,		
	References Books			
1	Bhatia, T., Advertising and Marketing in Rural India, 2 Publishers India Ltd., 2007.	2 <sup>nd</sup> Edition, Macmillan		
2	Dogra, B. and Ghuman, K., Rural Marketing: Concept McGraw-Hill Education, 2007.	ts and Practices, Tata		
3	. Kashyap, P., Rural Marketing, 2 <sup>nd</sup> Edition, Pearson, 2012.			
4	. Krishnamacharyulu and Ramakrishnan, L., Cases in Integrated Approach, Pearson, 2008.	Rural Marketing: An		
5	. Krishnamacharyulu and Ramakrishnan, L., Rural Marketir Edition, Pearson, 2011.	ng: Text and Cases, 2 <sup>nd</sup>		
6	. Velayudhan, S.K., Rural Marketing: Targeting the Non Edition, Response Books, 2007.	-Urban Consumer, 2 <sup>nd</sup>		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S		
CO 2						S		
CO 3					M	S	S	
CO 4				S		S		
CO 5		M		M		S		

S-Strong M-Medium L-Low

								LS.	Marks		
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hour	CIA	External	Total
	International Marketing	Elective	3	-	ı	-	3	4 5	25	75	100
	Course	Objectives	•								

C1	To increase globalization by integrating the economies of	different co	untries.					
C2	To assist developing countries in their economic and industriem to the international market thus eliminating the gap that and the developing countries.	strial growth	by inviting					
C3	To assure sustainable management of resources globally.							
C4	To propel export and import of goods globally and distribute the profit among all participating countries.							
C5	To enhance free trade at global level and attempt to bring for the purpose of trading.	all the count	ries together					
	SYLLABUS							
UNIT	Details	No. of Hours	Course Objectives					
I	International Marketing Environment: Factors/Dimensions influencing International Marketing - Controllable and Uncontrollable factors in International Marketing.	9	C1					
II	Product Policy – International Product Life Cycle – Export Pricing.  International Marketing Decision: Marketing Decision – Market Selection Decision – Market Entry Decision – Marketing Mix Decision.  International Marketing Research: Marketing Information System – Market Research – Marketing Research – Methodology for Marketing Research – International Research Strategy – Desk Research and Filed Research – Market Oriented Information – International Marketing Intelligence – Competitive Intelligence.	9	C2					
III	International Sales Contract: Major Laws – INCO Terms – Standard clauses of International sales Contract – Role of Indian Council of Arbitration / International Chamber of Commerce in solving Trade disputes.  International Trade Liberalization: General Agreement on Tariff and Trade (GATT) – World Trade Organization (WTO) – GATS – UNCTAD – Trade Blocks: Customs Union – EU – Intra – African Trade: Preferential Trade Area (PTA) – European Free Trade Area (EFTA) – Central American Common Market (CACM) – Latin American Free Trade Association (LAFTA) – North American Free Trade Agreement (NAFTA) – Association of South East Asian Nations (ASEAN) – CARICOM – GSTP – GSP – SAPTA – Indian Ocean RIM initiative – BIM ST – EC – World Bank, IMF, International Finance Corporation – Multinational Investment Guarantee Agency (MIGA). World Trade in	9	C3					

	Services – Counter Trade – World Commodity Markets		
	and Commodity Agreements.		
IV	India's Foreign Trade: Recent Tends in India's Foreign Trade – India's Commercial Relations and Trade Agreements with other countries – Institutional Infrastructure for Export Promotion in India – Export Assistance – Export Finance – Export Processing Zones (EPZs) – Special Economic Zones (SEZs) – Exports by Air, Post and Sea – Small Scale Industries (SSI) and Exports – Role of ECGC - Role of EXIM Bank of India – Role of Commodity Boards – Role of State Trading Agencies in Foreign Trade – STC, MMTC, etc. Export Regulations: Procedure for export of goods – Quality control and Pre-shipment Inspection – Excise Clearance – Customs Clearance – Port Formalities – Exchange Regulations for Export – Role of Clearing and Forwarding Agents. Procedure for Executing an Export Order – Export and Import Documentation – Export Packing – Containerisation – World Shipping – Liners and Tramps – Dry ports- Project Exports – Joint Ventures - Marine Insurance and Overseas Marketing - Export Payment – Different Modes of Payment and Letters of Credit.	9	C4
V	World Trade and India: - Globalisation and Role of Multinational Enterprises (MNEs) - Overview of Export – Import Policy of India – Basic Objectives, Role and Functions of Export Promotion Councils.	9	C5
	Total	45	
	1000		
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Identify and analyse opportunities within international marketing environments	PO4	, PO7
CO2	Utilise cases, readings and international business reports to evaluate corporate problems/opportunities in an international environment; Select, research, and enter a new international market;	PO4	, PO7
CO3	Prepare an international marketing plan; Develop a comprehensive course of action for a business firm using formal decision making processes;	PO2	, PO4
CO4	Possess understanding and knowledge on Export trade	PO4, P	O6, PO7
CO5	Have comprehensive knowledge and understanding on the role and functions of Export Promotion Councils		, PO6
	Reading List		

1.	R.Srinivasan, International Marketing, PHI Learning Pvt. Ltd., 2008
2.	Roger Bennett, Jim Blythe, International Marketing: Strategy Planning, Market
2.	Entry & Implementation, Kogan Page, 2002
3.	Journal of International Marketing, SAGE Publications
4.	Journal of International Business Studies, Palgrave MmMillan
	References Books
1.	Baack, D., Harris, E. and Baack, D., International Marketing, Sage Publications,
	2012.
2.	Cateora, P., Graham, J. and Salwan, P., International Marketing, 13 <sup>th</sup> Edition, Tata
	McGraw-Hill Education, 2008.
3.	Czinkota, M. and Ronkainen, I., International Marketing, 8th Edition, South-
	Western, 2007.
4.	Onkvisit, S. and Shaw, J., International Marketing: Analysis and Strategy, 3 <sup>rd</sup>
	Edition, PHI Learning, 2009.
5.	Paul, J. and Aserkar, R., Export Management, Oxford University Press, 2008.
6.	Salvatore, D., International Economics: Trade and Finance, 10 <sup>th</sup> Edition, Wiley,
	2012.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			M	
CO 2				M			M	
CO 3		S		M				
CO 4				M		S	M	
CO 5				M			M	

S-Strong M-Medium L-Low

		<b>&gt;</b>						IS	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Advanced Selling and Negotiation Skills	Elective	3	-	1	-	3	4 5	25	75	100
	Course (	Objectives									
C1	To familiarize the students to the basic concepts of selling and sales organizations										
C2	Understand the theories of pers	sonal selling	g an	d se	ellin	g st	rate	gies			

C3	To learn the negotiation skills								
C4	The importance of negotiation intelligence and its usefulness								
C5	Understand the development of salesforce organization								
	SYLLABUS								
UNIT	Details	No. of Hours	Course Objectives						
	Concepts of Selling and Sales Organization:								
I	Sales Management - Evolution of sales function - Objectives of sales management positions - Functions of Sales executives - Relation with other executives.  Sales Organization and Relationship: - Purpose of sales organization - Types of sales organization structures - Sales department external relations - Distributive network relations.	9	C1						
П	Theories of personal selling and selling strategies:  Theories of personal selling - Types of Sales executives - Qualities of sales executives - Prospecting, pre-approach and post-approach - Organizing display, showroom & exhibition -Sales Presentations.	9	C2						
III	Negotiation strategies and Stages:  Negotiation strategies — Distributive Negotiations- Integrative Negotiations - Conflict and Dispute Resolution - Reasons for negotiations breakdowns - Legal aspects in Sales & Negotiation - Negotiation stages - The Preparation Stage - Preparing a range of objectives - Constants and variables - Researching the other party - The Discussion Stage - Rapport building - Opening the negotiation - Questioning techniques - Listening skills - Controlling emotions - Art of persuasion and emotions — ethics in sales.	9	C3						
IV	Negotiating Intelligence, Bargaining & Closing:	9	C4						

	Negotiating Intelligence - Influencing and assertiveness skills - Spotting the signs - non-verbal communication and voice clues - The Proposing Stage - Stating your opening position - Responding to offers - Adjournments - Administering Contracts and Role of Negotiations - The Bargaining and Closing Stage - Making concessions - Closing techniques - Confirming agreement.					
	Sales force Administration & Management:					
V	Sales Analysis - Sales quotas - sales budget - sales territory allocation - sales audit - Sales Force Management - Recruitment and Selection - Sales Training - Sales Compensation - Contemporary Issues.	9	C5			
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Possess the knowledge on the basic concepts of the sales organization.	P01, P	O3, PO7			
CO2	Possess knowledge about theories of selling	PO1, PO2	2, PO7, PO8			
CO3	Have insights negotiation strategies	PO1, P	PO3, PO6			
CO4	Have understanding about negotiation skills	PO2, P	PO5, PO7			
CO5	Develop knowledge about salesforce administration and management	PO1, P	PO3, PO8			
	Reading List	l				
1.	1. Selling and Negotiation Skills - A Pragmatic Approach - Prashant Chaudhary – Sage publishing					
2.	Advanced negotiation techniques, A McCarthy, S Hay - S	pringer				
3.	Negotiation Skills, AF Galal - books.google.com					
4.	Commercial negotiation skills,					

	S Ashcroft - Industrial and Commercial Training, - emerald.com								
	References Books								
1.	Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.								
2.	Dawn Iacobucci (2014), Marketing Models: Multivariate Statistics and Marketing Analytics, Createspace Independent Publishing Platform, ISBN 13: 9781502901873.								
3.	V. Kumar, Robert P. Leone, David A. Aaker, George S. Day and Gopal Das (2018), Marketing Research, 13th Edition, Wiley Publication, ISBN: 9788126577125								
4.	Hair, J.F., Jr., Black, W.C., Babin, B.J. & Anderson, R.E. (2014). Multivariate data analysis: Pearson new international edition (7th ed.). Upper Saddle River, N.J.: Pearson Education. ISBN: 9781292021904.								
5.	Sarstedt, M.; Mooi, E. (2019), A Concise Guide to Market Research: The Process, Data, and Methods Using IBM SPSS Statistics. Third Edition, Berlin: Springer Berlin.								
6.	Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

S-Strong M-Medium L-Low

								S	Marks		S
Subject Code	Subject Name	Category	L	Т	P	0	Credits	Inst. Hour	CIA	External	Total
	Channel Management Strategies	Elective	3	-	I	1	3	4 5	25	75	100
	Course Objectives										

C1	To familiarize the students to the basic concepts of Market	ting Chan	nels				
C2	To provide insights on Channel Design	<u> </u>					
C3	To throw light on Channel Implementation						
C4	To elucidate on Channel Institutions						
C5	To create awareness and importance of Channel performance assessment						
UNIT	Details No. of Hours Object						
I	Introduction to Marketing Channels: Meaning – Structure – Functions - Importance - Types - Contribution of channel partners to marketers and consumers.	9	C1				
II	Channel Design: Channel design – Demand, supply and Channel efficiency - Types of channels based on segmentation – Supply side channel analysis – Channel flows and efficiency analysis – Channel Structure and Intensity – Gap analysis	9	C2				
III	Channel Implementation: Channel power – Getting it, using it, keeping it – Managing Conflict to Increase Channel Coordination – Strategic Alliances in Distribution – Vertical Integration in Distribution – Legal Constraints on marketing channel policies.	9	C3				
IV	Channel Institutions: Retailing, Wholesaling, Franchising, Electronic Marketing Channel - Logistics and Supply Chain Management - Omni and Hybrid Channels - Channel proliferation - online, offline, business to business, business to consumer, vertical and backward channel integration.	9	C4				
V	Channel performance assessment: Evaluation of Channel members' performance – Criteria – Process - Channel Efficiency – Channel Compensation – Performance Metrics	9	C5				
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	<b>Outcomes</b>				
CO1	To familiarize the students to the basic concepts of Marketing Channels	P01, I	PO3, PO7				
CO2	To provide insights on Channel Design  PO1, PO2, PO PO8						
CO3	To throw light on Channel Implementation PO1, PO3, PO6						
CO4	To elucidate on Channel Institutions	PO2, 1	PO5, PO7				
CO5	To create awareness and importance of Channel						
	Reading List						
1.	Channel strategy - Springer LINK						
-							

2.	Channel Management - ResearchGate
3.	Channel Management - SAGE Journals
4.	Journal of Marketing Channels
	References Books
1	Palmatier, R., Stern, L., & El-Ansary, A., Marketing Channel Strategy Routledge
1.	2016.
2.	K. G. Hardy, Allan J. Magrath(1988), Marketing Channel Management
3.	Meenal Dhotre, Channel Management and Retail Marketing 2010, Himalaya
3.	Publishing House
4.	Furey, T., & Friedman, L. (2012). Channel Advantage, The. Routledge.
5	Fotiadis, T., & Folinas, D. (2017). Marketing and Supply Chain Management:
5.	A Systemic Approach. Routledge.
6	Anne T. Coughlan, Erin Anderson, Louis W. Stern and Adel I. El – Ansary,
6.	Marketing Channels, 7th Edition 2008, Pearson

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

S-Strong M-Medium L-Low

		y			P		Credits	rs	Marks		
Subject Code	Subject Name	Category	L	Т		О		Inst. Hours	CIA	External	Total
	Customer Engagement Marketing	Elective	3	-	1	-	3	4 5	25	75	100
	Course (	Objectives									
C1	Understand how to build good	customer re	elati	ons	hips	5					
C2	Acquire methods for uncoverir	ng the custo	mer	's r	need	S					
C3	C3 Understand the importance of making a persuasive case										
C4	Learn how to say 'no' to unreasonable demands										

C5	Master techniques for structuring effective customer med	etings	
UNIT	Details	No. of Hours	Course Objectives
I	Concepts and Meaning of Customer Engagement: Customer Relationship Management, Customer Experience Management and Customer Engagement — Customer Engagement Behaviour: Behavioral perspectives of customer engagement and Theoretical Foundations — The Process of Customer Engagement - Metrics for Engaging Customers	9	C1
II	Customer Engagement and Brand Relationships: Connective Brands with Customers - Assessing Customer Engagement and brand relationship - Customer Engagement in virtual brand community - Social Network platforms - Customer Engagement in offline brand community.	9	C2
III	Conceptualizing and Measuring Customer Engagement Value: Customer Brand Value, Customer Lifetime Value, Customer Referral Value, Business Reference Value.	9	СЗ
IV	Engagement, Interactivity, Social Media and Technology: Customer Influence Value, Customer Knowledge Value - Managing the Customer Engagement Value Framework - Organizational Challenges	9	C4
V	Emerging Customer Engagement: Antecedents and outcomes of Customer Engagement - Developing a Spectrum of Positive to Negative Citizen Engagement - Negative Customer Brand Engagement in Blogs - Contemporary Issues in customer engagement.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcomes	S

CO1	Explain and illustrate the strategic role of data analytics in digital marketing.	PO3, PO4, PO7				
CO2	Identify and evaluate appropriate tools and techniques to analyse digital marketing performance.	PO3, PO8				
CO3	Apply a variety of data collection and analysis technologies for the purposes of digital marketing analysis.	PO3, PO8				
CO4	Interpret digital marketing data analysis and translate it into tangible strategic and tactical insights.	PO2, PO5, PO7				
CO5	Consider the ethical considerations of big data in sustainable businesses.	PO4, PO5, PO7				
	Reading List					
1.	A Pansari, V Kumar - Customer engagement marketing,	2018 - Springer				
2.	Customer engagement: Contemporary issues and challenger RJ Brodie, LD Hollebeek, J Conduit - 2015 - books.google					
3.	Past, present, and future of <b>customer engagement</b> WM Lim, T Rasul, S Kumar, M Ala - Journal of Business Elsevier	Research, 2021 -				
4.	Strategic <b>customer engagement marketing</b> : A decision m framework  A Alvarez-Milán, R Felix, PA Rauschnabel Journal of Elsevier	-				
	References Books					
1.	Kumar V (2014), Profitable Customer Engagement Conce Strategies, Sage Publications Pvt. Limited, New Delhi, Inc	-				
2.	Palmatier, Robert W., Kumar, V., Harmeling, Colleen M. (2018), Customer Engagement Marketing, Palgrav Macmillan, India					
3.	Linda Pophal (2014), The Everything Guide To Cu Connect with Customers to Build Trust, Foster Loyalty, a					

	Business, Adams Media, Massachusetts, USA.
4.	Roderick J. Brodie, Linda D. Hollebeek and Jodie Conduit (2016), Customer Engagement, Contemporary Issues and Challenges, Routledge
5.	Engagement Marketing by Goodman Gail F. John Wiley & Sons Inc (2018)
6.	Customer Engagement Marketing- Robert W. Palmatier, V. Kumar, Colleen M. Harmeling (2018)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			S	M			S	
CO 2			S					S
CO 3			M					S
CO 4		M			S			M
CO 5				S	S		S	

S-Strong M-Medium L-Low

		ľ						LS		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Digital Marketing	Elective	3	-	-	-	3	4 5	25	75	100	
	Course (	Objectives	l	ı	ı	ı	I					
C1	Understand the digital market marketing strategy	ting space	and	d ac	cqu	ire	knov	wled	ge o	n digi	tal	
C2	To learn and comprehend on S	EO and SE	M									
C3	To acquire knowledge on the v	arious char	nel	s of	SM	ΙM						
C4	C4 To learn, understand, and evaluate Search analytics and Web analytics											
C5	To create awareness and understanding on google analytics											

	SYLLABUS						
UNIT	Details	No. of Hours	Course Objectives				
I	<b>Digital Marketing Strategy:</b> Digital vs. Traditional marketing- Online marketing space - Significance of digital marketing - Online marketing mix - E-products - STP - E-price - E-Promotion - Affiliate marketing - Online tools for Content Marketing - Market influence analytics in Digital Eco System.	9	C1				
II	SEO:Keyword strategy – SEO strategy – SEO success factors – On page and Off page techniques - Search Engine Marketing (SEM) – Working of Search Engine – SEM Components.	9	C2				
III	Social Media Marketing: Social Media Channels – Email marketing – SMS marketing - Social Media Strategy - Web PR and Online reputation management - Adwords - PPC Advertising - Video SEO - Conversion Optimization Monitoring - trends analysis – dashboards - segmentation - Navigation analysis (funnel reports, heat maps, etc.).	9	C3				
IV	Search and Web Analytics: Search analytics Current trends & challenges - web analytics & Web 2.0, multichannel marketing management, web mining & predictive analytics - Understanding the key fabric of the Web - Sources of data: clickstream data, online surveys, usability research - Clickstream data collection techniques - web server log analysis - page tagging - Web metrics and Key Performance Indicators (KPIs): simple views, visitor counts, measuring content, engagement, conversions, etc. Framework for mapping business needs to web analytics tasks - Data collection architecture- Introduction to OLAP, Web data exploration and reporting - Introduction to Splunk.	9	C4				
V	Google Analytics: Key features and capabilities of Google analytics - how Google analytics works -	9	C5				

	implementing Google analytics - getting up and running with Google analytics - navigating Google analytics - using Google analytics reports - Google metrics - using visitor data to drive website improvement - focusing on key performance indicators- integrating Google analytics with third-party applications.		
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	o Outcomes
CO1	To examine and explore the role and importance of digital marketing in today's rapidly changing business environment.	P01, I	PO3, PO7
CO2	To focusses on how digital marketing can be utilised by organisations and how its effectiveness can measured.		PO2, PO7, PO8
CO3	To know the key elements of a digital marketing strategy	PO1, 1	PO3, PO6
CO4	To study how the effectiveness of a digital marketing campaign can be measured	PO2, 1	PO5, PO7
CO5	To demonstrate advanced practical skills in common digital marketing tools such as SEO, SEM, Social media and Blogs.	PO1, 1	PO3, PO8
	Reading List		
1.	M Bala, D Verma (2018). A Critical Review of <b>Digital</b> papers.ssrn.com	l Marketii	ng, 2018 -
2.	Digital marketing: global strategies from the world's leadin experts  YJ Wind, V Mahajan - 2002 - books.google.com	ng	
3.	Digital marketing: A practical approach		

	A Charlesworth - 2014 - taylorfrancis.com								
	Modern trends in the development of <b>digital marketing</b>								
4.	NI Arkhipova, MT Gurieva - RSUH/RGGU Bulletin. Series, 2018 - ideas.repec.org								
	References Books								
1.	Rob Stokes, (2014), e-marketing: The Essential Guide to Digital Marketing, 5thedition, Quirk Education.								
2	Dave Chaffey, Fiona Ellis-Chadwick, Richard Mayer, Kevin Johnston, (2012), Internet Marketing: Strategy, Implementation and Practice, Prentice Hall.Liana								
2.	Evans, (2010), Social Media Marketing: Strategies for Engaging in Facebook, Twitter & Other Social Media, Que Publishing.								
3.	Vandana Ahuja, (2015), Digital Marketing, 1stedition, Oxford University Press.								
4.	Avinash Kaushik, (2009), Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity.								
5.	Rob Stokes, (2014), e-marketing: The Essential Guide to Digital Marketing, 5thedition, Quirk Education.								
6.	Rob Stokes, (2014), e-marketing: The Essential Guide to Digital Marketing, 5thedition, Quirk Education.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S			S		
CO 4		S			M		S	
CO 5	S		S					S

S-Strong M-Medium L-Low

<b>Subject Code</b>	Subject Name	at	eg	or	L	T	P	О	pa	Н	Marks
											1

									CIA	External	Total
	Marketing Analytics	Elective	3	-	-	-	3	5	25	75	100
	Course Objectives										
C1	To familiarize the students to the	To familiarize the students to the basic concepts of Marketing analytics.									
C2	To provide insights on Busines	s Strategies	S.								
C3	To throw light on Product and	Price analy	tics.	•							
C4	To elucidate on distribution and	alytics.									
C5	To create awareness and importance of sales analytics.										
		SYLLAE	BUS								
UNIT	Details							lour		Course Objectives	
I	Marketing Analytics Framework: Introduction to Marketing Analytics and Models. Market Insight - Market Data Source – treatment of outliers, Market sizing, PESTLE Market analysis, Porter Five Force Analysis Market segment identification, targeting and positioning - Tools and Techniques: Regression, Cluster Analysis, and Perceptual Mapping Techniques.							9		C	I
II	Business Strategy and Operations: Analytics based strategy selection with strategic models - Strategic Scenarios, Strategic Decision Models, and Strategic Metrics.  Business Operations: Forecasting - Predictive Analytics - Data Mining - Balanced Scorecard - Critical Success Factors.									C2	2
III	Product and Price Analytic Conjoint Analysis model - I		9		C3	3					

Portfolio Resource Allocation - Product/ service Metrics, Attribute Preference testing.			
Price Analytics: Pricing Techniques - Pricing Assessment - Profitable pricing - Pricing for Business Markets - Price Discrimination.			
Distribution and Promotions Analytics: Distribution Analytics: Distribution Channel Characteristics - Retail Location selection, Channel Evaluation and Selection - Multi-channel Distribution.  Promotion Analytics: Promotion Budget estimation - Promotion Budget Allocation – Ad value equivalence model - Promotion Metrics for traditional Media - Promotion Metrics for social media.	9	C4	
Sales Analytics: E commerce sales model, sales metrics, profitability metrics and support metrics - Rapid decision models - data driven presentations - contemporary issues and opportunities in application of marketing analytics in different sectors.	9	C5	
Total	45		
Course Outcomes	<u> </u>		
On completion of this course, students will;	Program	Outcomes	
Understand the basic concepts of Marketing analytics.	P01, P	O3, PO7	
Analyse and Implement Business Strategies.	PO1, PO2	2, PO7, PO8	
Use differential Product and Price analytics.	PO1, P	O3, PO6	
Compare and employ on distribution analytics.	PO2, P	PO2, PO5, PO7	
Use appropriate sales analytics.	PO1, PO3, PO8		
Reading List	<u> </u>		
	Attribute Preference testing.  Price Analytics: Pricing Techniques - Pricing Assessment - Profitable pricing - Pricing for Business Markets - Price Discrimination.  Distribution and Promotions Analytics: Distribution Analytics: Distribution Channel Characteristics - Retail Location selection, Channel Evaluation and Selection - Multi-channel Distribution.  Promotion Analytics: Promotion Budget estimation - Promotion Budget Allocation - Ad value equivalence model - Promotion Metrics for traditional Media - Promotion Metrics for social media.  Sales Analytics: E commerce sales model, sales metrics, profitability metrics and support metrics - Rapid decision models - data driven presentations - contemporary issues and opportunities in application of marketing analytics in different sectors.  Total  Course Outcomes  On completion of this course, students will;  Understand the basic concepts of Marketing analytics.  Analyse and Implement Business Strategies.  Use differential Product and Price analytics.  Compare and employ on distribution analytics.	Attribute Preference testing.  Price Analytics: Pricing Techniques - Pricing Assessment - Profitable pricing - Pricing for Business Markets - Price Discrimination.  Distribution and Promotions Analytics: Distribution Analytics: Distribution Channel Characteristics - Retail Location selection, Channel Evaluation and Selection - Multi-channel Distribution.  Promotion Analytics: Promotion Budget estimation - Promotion Budget Allocation - Ad value equivalence model - Promotion Metrics for traditional Media - Promotion Metrics for social media.  Sales Analytics: E commerce sales model, sales metrics, profitability metrics and support metrics - Rapid decision models - data driven presentations - contemporary issues and opportunities in application of marketing analytics in different sectors.  Total 45  Course Outcomes  On completion of this course, students will;  Program of the different Business Strategies.  Pol, Pol Use differential Product and Price analytics.  Pol, Pol Compare and employ on distribution analytics.  Pol, P	

	SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier
	Marketing analytics for customer engagement: a viewpoint
2.	S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com
3.	Journal of Marketing Analytics - Palgrave Macmillan
4.	Applied Marketing Analytics   Henry Stewart Publications
	References Books
1.	Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.
2.	Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2 <sup>nd</sup> edition, Trafford Publishing UK.
3.	Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.
4.	Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.
5.	Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.
6.	Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3		2				3	
CO 2	3	3					3	3
CO 3	2		3					3
CO 4		3			2		3	
CO 5	3		3					3

3-Strong 2-Medium 1-Low

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Marketing Metrics	Elective	3	-	-	-	3	4 5	25	75	100
	Course (	Objectives							<u> </u>		
C1	To understand market share and	d concept o	of cu	ıstoı	mer	pro	fital	oility	<b>'.</b>		
C2	To provide fundamental knowl	edge on pro	odu	et ar	nd p	ortí	olio	mar	nagen	nent.	
C3	To understand the Margins & F	Profits, Pric	ing	Me	trics	s, pı	rice s	sensi	tivity	y.	
C4	To provide fundamental knowledge on promotional and Advertising metrics										
C5	To expose the students to Linking marketing metrics to financial performance										
	SYLLABUS										
UNIT	Details							lo. o Iour		Cou Objec	
I	Market Share and Customer Profitability: Market share: Share of Mind, Share of Heart -Market share in Units — Market share in Revenue, Relative Share - Competitive analysis - Market Concentration - Market Penetration — BDI-CDI.  Customer Profitability - the value of individual customers and Relationships - Customers Regency and Retention. Prospect Value - Average acquisition cost - Average retention cost.							9		C	1
II	Product & Portfolio Management: Trial, Repeat, Penetration, and Volume Projections ,Growth: Percentage and Compound Annual Growth Rate, Cannibalization Rates and Fair Share Draw - Brand equity metrics -Conjoint utilities and consumer projections - Segment utilities - Conjoint utilities and									C2	2

	volume projections.		
III	Margins & Profits, Pricing Metrics: Unit Margin-Margin percentage - Channel Margins - Average Price per unit - Price per statistical unit - Variable and fixed costs-Marketing spending- Contribution per unit-Contribution margin percentage - Break even sales - Target volume - Target revenues.  Price sensitivity and optimization - setting prices to maximize profits - Price Premium, Reservation Price, Percent Good Value- Price elasticity of demand - optimal price - residual elasticity	9	C3
IV	Promotions and Advertising Metrics: Promotion Metrics: Temporary price promotions - Baseline Sales, Incremental Sales, and Promotional Lift - Redemption Rates for Coupons / Rebates. The central measures of advertising coverage and effectiveness - Model for consumer response to advertising —  Advertising Metrics: Impressions, Gross Rating Points, and Opportunities to See Cost per Thousand Impressions (CPM) Rates. Reach/Net Reach and Frequency. Share of Voice Impressions	9	C4
V	Sales force and Channel Management: Linking marketing metrics to financial performance – Workload - Sales potential forecast - Total sales force effectiveness - Sales force organization, performance, and compensation.  Distribution coverage and logistics. Sales Force Coverage, Sales Force Goals. Sales Force Results. Sales Force Compensation. Facings and Share of Shelf Out of Stock and out-of-Service Levels - Direct product profitability – GMROI - Net profit-Return on sales-Return on investment - Economic profits – EVA – payback – NPV – IRR – ROMI - Application of marketing metrics in organizations.	9	C5
	Total	45	

	Course Outcomes								
Course Outcomes	On completion of this course, students will;	Program Outcomes							
CO1	Able to understand market share and concept of customer profitability.	PO1, PO3, PO6, PO8							
CO2	Become familiar with fundamental knowledge on product and portfolio management.	PO2, PO5, PO6,							
CO3	Able understand the Margins & Profits, Pricing Metrics, price sensitivity.	PO1, PO3, PO5, PO7							
CO4	Become familiar fundamental knowledge on promotional and Advertising metrics	PO2, PO5, PO6, PO7							
CO5	Become familiar about Linking marketing metrics to financial performance	PO1, PO3, PO5, PO7, PO8							
	Reading List								
1.	Key marketing metrics: the 50+ metrics every manager no knowP Farris, N Bendle, P Pfeifer, D Reibstein - 2017 - books.google.com	eeds to							
2.	Content marketing metrics: Theoretical aspects and empirevidence  E Rancati, N Gordini - European Scientific Journal, 2014								
3.	Marketing metrics: The definitive guide to measuring marketing performance								
4.	Marketing metrics:: Status of six metrics in five countries P Barwise, JU Farley - European Management Journal, 20								
	References Books								

1.	Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.
2.	Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.
3.	Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer-Assisted Marketing Analysis and Planning, Trafford Publishing UK
4.	Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, Wiley, Indianapolis.
5.	Customer Experience 3.0: High-Profit Strategies in the Age of Techno Service, john A goodman, Amacom, 2014.
6.	Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3		3			3		2
CO 2		2			3	3		
CO 3	3		3		2		2	
CO 4		3			2	2	3	
CO 5	3		2		3		3	2

3-Strong 2-Medium 1-Low

		y						IFS		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	New Product Strategies	Elective	3	1	1	-	3	4 5	25	75	100
	Course (	Objectives	•								
C1	To familiarize the students to the basic concepts of New Product Strategy										
C2	To provide insights on Generation of new product ideas and identifying new market opportunities										

C3	To throw light on Selecting Market opportunity and I offers	Designing n	ew market					
C4	To elucidate on Brand identity development							
C5	To hypothesize and implement new product Entry Strate	gies						
	SYLLABUS							
UNIT	Details No. of Cours Hours Objective							
I	Basics of New Product Strategy: New Product Strategy-decisions- consumer behavior adoption and diffusion of innovations; characteristics, purpose, risk in new products; PLC.	9	C1					
II	Idea Generation and Development: Generation of new product ideas and identifying new market opportunities, New Product Planning Process-stage gate system and its application.	9	C2					
III	The Product offer: Selecting Market opportunity and Designing new market offers-Concept Generation and Evaluation, Developing and Testing Physical offers.	9	СЗ					
IV	New Product Brand Development and Pricing Strategies: Importance of Brand decisions and Brand identity development; Pricing of a new product, Pretest Marketing.	9	C4					
V	New Product Launch: Entry Strategies - Pre-launch, during launch and Post launch preparations.	9	C5					
	Total	45						
	Course Outcomes	1						
Course Outcomes	On completion of this course, students will;	Progran	1 Outcomes					
CO1	Be familiar with the basic concepts of New Product Strategy P01, PO3, PO7							

CO2	and identifying new market opportunities								
CO3	CO3  Select Market opportunities and Designing new market offers  PO1, PO3, PO								
CO4	Develop Brand identity development	PO2, PO5, PO7							
CO5	Hypothesize and implement new product Entry Strategies	PO1, PO3, PO8							
	Reading List								
1.	Product Strategy & Roadmaps, Kindle Edition, 2017								
2.	Roman Picher, Strategize: Product Strategy and Product Roadmap Practices for the Digital Age, Kindle Edition, 2016								
3.	3. Journal of Product Innovation, 2004 - Wiley Online Library								
4.	4. Industrial Marketing Management, 2009 - Elsevier								
	References Books								
1.	Ulrich, Karl, Eppinger, Steven, (2012), Product Design at 5thedition, McGraw-Hill.	nd Development,							
2.	Crawford, Merle, Di Benedetto, Anthony, (2014), New I 11 <sup>th</sup> edition, McGraw-Hill.	Products Management,							
3.	Robert G.Cooper, (2011), Winning at New Products, C. Innovation, 4 <sup>th</sup> edition, Basic Book, Perseus Books Group								
4.	Bettencourt, Lance, (2010), Service Innovation: How to Needs to Breakthrough Services, McGraw-Hill.	to Go from Customer							
5.	Jaime Levy (2021), UX Strategy: Product Strategy Tec Innovative Digital Solutions, O'Reilly Media, Inc.	chniques for Devising							
6.	6. Ulrich, Karl, Eppinger, Steven, (2012), Product Design and Development, 5thedition, McGraw-Hill.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3		2				3	
CO 2	3	3					3	3
CO 3	2		3					3
CO 4		3			2		3	
CO 5	3		3					3

3-Strong 2-Medium 1-Low

		<b>S</b>						rs		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Strategic Marketing	Elective	3	1	1	1	3	4 5	25	75	100
	Course (	Objectives	I				ı				
C1	To learn fundamentals of strate	gic market	ing								
C2	To have understanding about external environmental analysis										
C3	To know about strategic marketing advantage										
C4	To have insights about market resource allocation and customer value										
C5	To get familiar about implementation and contemporary issues in marketing strategy										
		SYLLAB	BUS								
UNIT	Details							lo. o Iour		Cou Objec	
	Introduction to Strategic Mark	keting:									
I	Fundamentals of Marketing Strategy - Market scope - competitive advantage - strategic target and strategic advantage - consumer and business markets.							9		C	1
II	External environmental analysis:							9		C	2
	Political, economic, socio cultural, technological										

	forces and strategic uncertainty in marketing. Analysis of effects Scenario analysis and forecasting for marketing.		
	Strategic marketing advantage:		
III	Strategic marketing group analysis – Types of Strategic marketing group - Strategic marketing group mapping - positional advantage and sources of advantage in marketing – Creating and Challenging Competitive Advantage – Creating Corporate Advantage.	9	C3
	Marketing Resource allocation and customer value:		
IV	Meaning – Types and Principles of Resource allocation models – Allocation between advertising and sales promotion – Allocation to new media - Allocation across markets and countries – Allocation to future research issues - Portfolio methods used for product market combination for different SBUs.	9	C4
V	Implementation issues in marketing strategy and Contemporary Issues: Marketing mix policies, control, implementation and marketing organization issues. Effect of current digital era on marketing strategy.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcome
CO1	Understand fundamentals of strategic marketing	P01, P	O3, PO7
	I and the second se	PO1, PO2, PO7, PO8	
CO2	Learn and understand about external environmental analysis	PO1, PO2	2, PO7, PO8
CO2		,	2, PO7, PO8 PO3, PO6

	customer value							
CO5	Familiar about implementation and contemporary issues in marketing strategy	PO1, PO3, PO8						
Reading List								
1.	D. W. Cravens, N Piercy, Strategic marketing, academia.ed	du, 2006						
2.	2. RMS Wilson, C Gilligan Strategic Marketing Management, taylorfrancis.com, 2012							
3.	Strategic marketing and marketing strategy: domain, definition,  fundamental issues and foundational premisesR Varadarajan -  Journal of the Academy of Marketing Science, 2010 – Springer							
4.	4. Journal of Strategic Marketing, Taylor & Francis,							
	References Books							
1.	Ferrell, O. C., & Speh, T. W. (2017). Marketing Strategy, Loose-Leaf Version. Cengage Learning.							
2.	West, D. C., Ford, J., & Ibrahim, E. (2015). Strategic competitive advantage. Oxford University Press, USA.	c marketing: creating						
3.	Andaleeb, S. S., & Hasan, K. (Eds.). (2016). Strategic m in Asia: case studies and lessons across industries. Emer Limited.	• •						
4.	Abratt, R., & Bendixen, M. (2018). Strategic Marketing: Routledge	Concepts and Cases.						
5.	Morgan, R. E. (2016). Strategic marketing: New horizons in theory and research. J. Rudd, M. Jaakkola, & G. W. Marshall (Eds.). Emerald Group Publishing Limited.							
6.	Ferrell, O. C., & Speh, T. W. (2017). Marketing Strategy, Cengage Learning.	, Loose-Leaf Version.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3		2				3	
CO 2	3	3					3	3
CO 3	2		3					3

CO 4		3		2	3	
CO 5	3		3			3

3-Strong 2-Medium 1-Low

## SPECIALIZATION COURSES: HUMAN RESOURCE MANAGEMENT

								Ι		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n	C I A	E x t e r n a l	T o t a l
	Human Resources Development	Elective	3	-	-	1	3	3	25	75	100
		Objectives								1	
C1	To understand the requirements of HRD Professional in the present content with the developmental perspective of HRD.										
C2	To analyse and explore the models and factors influencing employee behavior and Learning.										
C3	To explore the developing needs of Human capacity and its impact of HRD initiatives.										
C4	To understand the training need & explore the technique for development.										
C5	To explore the recent trends in	career plan	nin	g &	dev	velo	pme	nt.			
UNIT	Details	3						No. o Hour		Cou Objec	
I	Introduction: Definition, Scope and objectives - Evolution of HRD - Developmental Perspective of HRD - HRD at macro and micro levels: Outcomes of HRD in the National and Organizational contexts. Qualities and Competencies required in a HRD professional. Importance of HRD in the Present Context. Development of HRD Movement in India. Difference between HRM and HRD Organisation of HRD Function.						9		Cl		
II	Human Resource Development System: HRD  Mechanisms Climate and Culture Influences of						9		C2	2	

	Dehavious				
	Behaviour.  Learning and HRD: Learning Principles –  Maximizing Learning – Individual Differences in the  Learning Process – Learning Strategies and Styles –  Recent Developments in Instructional and Cognitive  Psychology.				
III	Developing Human Capacity: Aptitude - Knowledge - Values - Skills of Human Relations - Responsiveness - Loyalty and Commitment - Transparency - Leadership Development.  Evaluating HRD: Human Resource Accounting - HR Audit and Benchmarking - Impact Assessment of HRD initiatives on the bottom-line of an organization.	9	СЗ		
IV	Training and Development: Meaning and Scope of training - education and development; Training need analysis - Types of training Internal and external - On - job Training & Job shadowing, SGTA- Outbound Training - Attitudinal training - Principles Involved in Selection of Training Method - Techniques of Training Different Levels - Training effectiveness.	9	C4		
V	Career Planning and Development: Definition - objectives – importance – career development –Career path defining- principles of theories career planning – steps involved – succession planning.  Recent Trends in HRD: Training for trainers and HRD professionals – Goal-directed work system behavior-Dynamics of HR & Employee Engagement-Sustainable Human Development- Promoting Research in HRD.	9	C5		
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Progran	o Outcomes		
CO1	Understand the need of the HRD professionals.	PO	1, PO8		
CO2	Integrate the concept and practical implication of learning & behavior.		3, PO5		
CO3	Understand the developing need of Human capacity.	PO	3, PO5		
CO4	Understand Training need & its development.	PO1, I	PO2, PO4		
CO5	Have a better understanding of career planning & PO6, PO7, PO8 development.				
	Reading List				
1.	Brian Becker, Mark Huselid, Dave Ulrich, 'The HR Scored Business School Press.	ard', Harv	rard		
2.	2. Kirsten & Martin Edwards, 'Predictive HR Analytics: Mastering the HR Metric', Kogan Page.				
3.	Kirs Wayne Cascio, John Boudreau, 'Investing in people. F	inancial In	npact of		

4. Tomas Chamorro-Premuzic, 'The Talent Delusion'.  References Books  Gibb, S., Human Resource Development: Foundations, Process, Context, 3rdEdition, Palgrave Macmillan, 2011.  2. McGuire, D. and Jorgensen, K., Human Resource Development, Sage South Asia, 2011.  3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  External Evaluation  External Evaluation  External Evaluation  End Semester Examination  End Semester Examination  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Create (K6)		Human Resource Initiatives'.							
References Books  1. Gibb, S., Human Resource Development: Foundations, Process, Context, 3rdEdition, Palgrave Macmillan, 2011.  2. McGuire, D. and Jorgensen, K., Human Resource Development, Sage South Asia, 2011.  3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Observe, Explain  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	4		?						
1. Gibb, S., Human Resource Development: Foundations, Process, Context, 3rdEdition, Palgrave Macmillan, 2011.  2. McGuire, D. and Jorgensen, K., Human Resource Development, Sage South Asia, 2011.  3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	4.		on .						
1. 3rdEdition, Palgrave Macmillan, 2011.  2. McGuire, D. and Jorgensen, K., Human Resource Development, Sage South Asia, 2011.  3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  6. Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  External Evaluation  End Semester Examination  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Create (K6)  Create (K6)  Create (K6)  Assignment Methods of Institute of									
2. McGuire, D. and Jorgensen, K., Human Resource Development, Sage South Asia, 2011.  3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  6. Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  End Semester Examination  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Create (K6)  Create (K6)  Create (K6)  Med Dos, A., Employee Training and Development, 5th Edition, Tata McGraw-Indian Development Methods, S.Chand, 2011.  Methods of Evaluation  40 Marks  40 Marks  40 Marks  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Create (K6)  Create (K6)  Create (K6)  Create (K6)  Create (K6)	1.		ations, Process, Context,						
Asia, 2011.  Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  6. Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or									
3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, Tata McGraw-Hill Education, 2012.  4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  6. Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.    Methods of Evaluation	2.								
4. Rishipal, Training and Development Methods, S.Chand, 2011.  5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  6. Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  60 Marks  Total  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)			, ,						
5. Saks, A., Performance Management through Training and Development, Cengage Learning, 2010.  6. Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	3.	McGraw-Hill Education, 2012.							
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Cengage Learning, 2010.  Werner, J.M. and DeSimone, R.L., Human Resource Development, 5th Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments/mini project/practical demonstrations Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Fordal  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Create (K6		Saks, A., Performance Management through	Training and Development,						
Cengage Learning, 2012.   Methods of Evaluation	J.								
Cengage Learning, 2012.   Methods of Evaluation	6	Werner, J.M. and DeSimone, R.L., Human Reso	ource Development, 5 <sup>th</sup> Edition,						
Continuous Internal Assessment Test	0.		-						
Assignments/mini demonstrations   40 Marks		Methods of Evaluation							
Linternal Evaluation		Continuous Internal Assessment Test							
Evaluation   Seminars   Attendance and Class Participation   External Evaluation   End Semester Examination   60 Marks	T / 1	Assignments/mini project/practical							
External Evaluation  External Evaluation  End Semester Examination  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Seminars  Attendance and Class Participation  60 Marks  Methods of Assessment  100 Marks  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Create (K6)  Create (K6)		demonstrations	40 Marks						
External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  End Semester Examination  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluation	Seminars							
External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  End Semester Examination  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or		Attendance and Class Participation							
Total 100 Marks    Methods of Assessment	External	•	CO M 1						
Methods of Assessment	Evaluation	End Semester Examination	60 Marks						
Recall (K1)   Simple definitions, MCQ, Recall steps, Concept definitions		Total	100 Marks						
Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or		Methods of Assessment							
Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	Recall (K1)	Simple definitions, MCQ, Recall steps, Concept	definitions						
Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Overview  Overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	Understand/	· · ·							
Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Comprehend		planations, Short summary or						
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	_	overview							
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Application	Suggest idea/concept with examples, Sugges	t formulae, Solve problems,						
Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Create (K6)  Create (K6)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons									
Evaluate (K5)  Create (K6)  between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or			e in many steps, Differentiate						
(K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Analyze (K4)	<del>-</del> -	1						
Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluate	1	for with much and come						
Create (Kh)	(K5)	Longer essay/ Evaluation essay, Critique or justi	ry with pros and cons						
Presentations	Create (VA)	Check knowledge in specific or offbeat situat	ions, Discussion, Debating or						
	Create (No)	Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M							M
CO 2			S		S			
CO 3			M		M			
CO 4	M	M		M				
CO 5						M	M	M

S-Strong M-Medium L-Low

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r s	C I A	e	T o t a l
	<b>Performance Management</b>	Elective	3	-	ı	1	3	3	25	75	100
	Course (	Objectives									
C1	To summarize basic concepts of	-			_						
C2	To employ, and design perform										
C3	To interpret optimal use of per		_								
C4	To elucidate role of Performan	ce Managei	men	t sy	ste	m ai	nd st	anda	rds :	in place	e.
C5	To constitute and appraise high	performan	ce t	ean	ns.						
UNIT	Details	}						No. o Hour		Course Objectives	
I	Introduction: Performance Ma History, Dimensions of – Ro Characteristics of an ideal Per Systems – Challenges of a Performance Management Systems	le in Orga formance l Poorly I	aniz Mar	zatio nage	ons eme	– nt		9		C1	
II	Performance Management Process: Defining Performance – Determinants of Performance – Approaches to Measuring Performance – Performance in Performance Management – Process of Performance Management – Performance Management and Human						9		C2	2	
III	Resource Management.  Performance Planning: Ongoing support and coaching Theories of Goal-setting — Setting Performance Criteria — Components of Performance Planning - Objectives of Performance Analysis — Performance standards; BIS, ISO 9001/27001/14001/18001- Crisis Management-							9		C3	3
IV	Performance Analysis Process.  Performing Review and D	iscussion:	Pe	rfoi	miı	ng		9		<b>C</b> 2	1

		ı	T 1	
	Review and Discussion: Significance of Performance Review in Performance Management – Process of Performance Review. Performance Ratings: Factors affecting Appraisals – Methods and Errors – Reducing Rater Biases. Performance Review Discussions: Objectives – Process – Role of Mentoring and Coaching in Performance Review.			
V	Managing Team Performance: Managing Team Performance: Types of teams and Implications for Performance Management – Purpose and Challenge of Team Performance Management – Rewarding Team Performance Implementing Performance Management System: Factors affecting Implementation – Pitfalls of Implementation – Traditional Practices in the Industry.	9	C5	
	Total	45		
	Course Outcomes	L		
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes	
CO1	Recognize and apply performance management techniques.	PO	2, PO6	
CO2	Design performance management process across various business units.	PO	2, PO8	
CO3	Formulate, comply and implement performance analysis tools and standards.	PO2, I	PO4, PO7	
CO4	Construct performance review and employ Performance Management system.	PO1, PO5		
CO5	Critique team management strategies.	PO	1, PO5	
	Reading List			
1.	Sir John Whitmore, 'Coaching for Performance'			
2.	Andrew S Grove, 'High output Management'			
3.	Camille Fournier, 'The Manager's Path'			
4.	Christopher D lee, 'Performance Conversations'			
	References Books	D '		
1.	Aguinis, H., Performance Management, 4 <sup>th</sup> Edition, Chicag 2019.			
2.	Jason Lauritsen, Unlocking High Performance: How management to engage and empower employees to reach the Edition, Kogan Page, 2018.	heir full po	otential, 1 <sup>st</sup>	
3.	T V Rao, Performance Management: Toward Organizati Edition, SAGE response, 2015.			
4.	Armstrong, M., Armstrong's Handbook of Performance Edition, Kogan Page, 2012.	e Manage	ement, 4 <sup>th</sup>	
5.	Madhu Arora, Poonam Khurana, Sonam Choiden, Perform Happiness and Keeping Pace with Technology, 1st Edition		•	
6.	Hedda Bird, The Performance Management Playbook,			

	2022.	
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal Evaluation	Assignments/mini project/practical demonstrations	40Marks
Evaluation	Seminars Attendance and Class Participation	
External Evaluation	End Semester Examination	60 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concep	t definitions
Understand/	MCQ, True/False, Short essays, Concept ex	enlanations Short summary or
Comprehend (K2)	overview	Apianacions, Short summary of
Application (K3)	Suggest idea/concept with examples, Sugge Observe, Explain	est formulae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure between various ideas, Map knowledge	re in many steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or just	tify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situa Presentations	tions, Discussions, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				M		
CO 2		M						M
CO 3		M		M			M	
CO 4	M				S			
CO 5	M				S			

S-Strong M-Medium L-Low

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l
	<b>Organizational Development</b>	Elective	3	ı	ı	1	3	3	25	75	100

Course Objectives									
C1	To generalize a fair comprehension of basic concepts on (	DD.							
C2	To assimilate design elements of OD.								
C3	techniques.								
C4	To illustrate the effectiveness of working in teams.								
C5	To interpret constructs of well-being and approaches to ac	chieving a l	oalance.						
UNIT	Details	No. of Hours	Course Objectives						
I	Introduction: Introduction- evolution- basic values and assumptions- foundations of OD- Process of OD - managing the phases of OD- Organizational diagnosis – OD Techniques - Questionnaire, interview, work task force- collecting, analyzing- feedback of diagnostic information.	9	C1						
II	Approaches: Key Organizational Designs – Procedures-Differentiation & Integration - Basic Design – Dimensions Determination of Structure- Forces Reshaping Organization – Life Cycles in Organization.	9	C2						
III	Organizational culture: Key Role of Organizational Culture - Functions & Effects of Organizational Culture - Leaders role in shaping and reinforcing culture, Developing a Global Organizational Culture.	9	С3						
IV	Groups & teams: Work Groups & Teams - Preparing for the world of work Group Behavior - Emerging issues of Work Organization and Quality of Work Life - Career stage model - Moving up the career ladder.	9	C4						
V	Wellbeing: Stress and Well Being at Work: Four approaches to stress - Sources of stress at work, consequences of stress - Prevalent Stress Management - Managerial implications.	9	C5						
	Total	45							
	Course Outcomes								
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes						
CO1	Comprehend and justify basic concepts on OD.	PO	2, PO6						
CO2	Assimilate and design OD process.	PO	4, PO8						
CO3	Summarize Organizational culture and use reinforcing techniques.	I	203						
CO4	Illustrate effectiveness of working in teams.	PO	1, PO5						
CO5	Interpret constructs of wellbeing and approaches to achieving a balance.	PO1, I	PO3, PO5						
	Reading List								
1.	Laslo Bock, 'Work Rules-Insights from inside Google'								
<u> </u>	, , , , , , , , , , , , , , , , , , , ,								

2.	Edgar H Schein, 'Organisational Culture and Leadership							
3.	Kirk Blackard, James W Gibson, 'Capitalizing on conflict'							
4.	Peter S Cohan, 'Value Leadership'							
	References Books							
1. Anderson, D., Organization Development: The Process of Leading Organizational Change, 5 <sup>th</sup> Edition, Sage Publication 2019.								
2.	W Warner Rurke Debra A Noumair Organization Development: A Process							
3.	French, W., Bell, C. and Vohra, Organization Development: Behavioral							
4.	Cummings, T., Theory of Organization Development and Ch. South-Western, 2011.							
5.	Cheung-Judge, M. and Holbeche, L., Organization I Practioner's Guide for OD and HR, Kogan Page, 2 <sup>nd</sup> Edition, 2	2015.						
6.	Ramanarayan, S. and Rao, T.V., Organization Development: Accelerating Learning and Transformation, 2 <sup>nd</sup> Edition, Sage India, 2011.							
Methods of Evaluation								
	Continuous Internal Assessment Test							
Internal	Assignments/mini project/practical demonstrations 40 Marks							
Evaluation	Seminars	TO IVILING						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	60 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shoverview	nort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a							
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				M		
CO 2				M				M
CO 3			M					
CO 4	M				S			
CO 5	M		M		S			

## S-Strong M-Medium L-Low

								Ι		Marks	
Subject Code	Subject Name	Categ ory	L	Т	P	O	C e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l
	Industrial and Labour Relations	Elective	3	-	1	1	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize the students to order to aid in understanding he			-			ndus	strial	Rela	ations	in
C2	To provide insights on Industri	al Harmony	y an	d C	onf	licts					
C3	To throw light on Labour Relations, Joint consultation										
C4	To explicate on Trade Union, Problems and role of Indian							ade	Unio	ns.	
C5	To elucidate on Collective Bargaining, Tripartite Machinery										
UNIT	Details	3						No. o Hour		Cou Objec	
I	Industrial Relations: The Industrial relations- Factors stability. Application on Psy Relations. Codes of Conduct.	affecting chology to	o ]	emp Indu	loy Istri	ee al		9		<b>C</b> 1	l
II	Industrial Harmony and Conflict: Harmonious relations in industry- importance and means; cause of industrial disputes- Machinery for settling of disputes- Negotiation- Conciliation- Mediation- Arbitration and Adjudication- Strikes- Lock-outs- Lay-off and Retrenchment- Code of Discipline- Grievance procedure-Labour management co- operation; Worker's participation in management.							9		C2	2
III	Labour Relations: Changing of labour relations- Statute laws-development of the idea of soci management prerogatives	concept of a	con lim	ven itati	tion	s- of		9		C3	3

		<u> </u>						
	responsibility in productivity. Joint Consultation:							
	Principal types- Attitude of trade unions and							
	management- Joint consultation in India.							
IV	Trade Unions: Trade Unions and their growth- economic- social and political conditions leading to the development of trade unionism- Theories of trade unionism- Aim and objectives of trade unions- Structure and governing of trade unions.  Problems and Role of Indian Trade Unions: Recognition and leadership- Finances and Membership- Compulsory versus free membership- Political activities- Welfare- Legislation- Majority and Minority unions- Social responsibilities- positive role in economic and social development.	9	C4					
	*							
	Collective Bargaining: Meaning- Scope- Subject matter and parties- Methods and tactics- Administrations of							
V	collective bargaining agreements- Charter of Demands & Counter Demands- Fair and unfair labour practice.	9	C5					
<b>V</b>	Tripartite Machinery: At the center and in the states-	9	CS					
	I.L.O. – Its functions and role in labour movement –							
	Industrial health and safety- Industrial legislations.							
	Total	45						
	Course Outcomes	10						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Generalize with the basic concepts of Industrial Relations.	PO	2, PO6					
CO2	Enumerate insights on Industrial Harmony and Conflicts.	PO	4, PO8					
CO3	Have insights on Labor Relations, Joint Consultation	F	PO8					
CO4	Summarize best practices of Trade Union, Problems and role of Indian Trade Unions	PO	1, PO5					
CO5	Demonstrate policies for Collective Bargaining, Tripartite Machinery.	PO1, I	PO3, PO5					
	Reading List							
1.	Campbell Balfour, 'Industrial Relations in the common ma	rket'						
2.	Michael Poole, 'Theories of Trade unionism'							
3.	Srikanth Goparaju, 'Industrial Relations in Modern India'							
4.	Glenn Diesen, 'Great Power Politics in the fourth Industria	l Revolution	on'					
	References Books	Tripathi PC, Gupta C B & Kapoor N D., Industrial Relations and Labour						
1.		ns and Lab	our					
1.	Tripathi PC, Gupta C B & Kapoor N D., Industrial Relation Laws., 6 <sup>th</sup> Edition 2020.		our Macmillan					

	PRN Sinha, and Sinha Indu Bala, Industrial Relations, Ta	rade Unions and							
4.	Labour Legislation, Pearson, 3 <sup>rd</sup> Edition, 2017.								
E	Sivarethinamohan R, Industrial Relations and Labour Welfar	e, PHI Learning,							
3.	5. 1st Edition 2010.								
VenkataRatnam, C. S., Industrial Relations, Oxford University Press, 2 <sup>nd</sup>									
0.	Edition, 2017.								
	Methods of Evaluation	<u> </u>							
	Continuous Internal Assessment Test								
Internal	Assignments/mini project/practical demonstrations	40 Marks							
Evaluation	Seminars	+0 Iviai KS							
	Attendance and Class Participation								
External	End Semester Examination	60 Marks							
Evaluation	Life Selfester Examination	00 Warks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Sh	ort summary or							
Comprehend (K2)	overview	iore summary or							
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems,							
(K3)	Observe, Explain	•							
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste	eps, Differentiate							
Allalyze (K4)	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	nd cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				M		
CO 2				M				M
CO 3								S
CO 4	M				S			
CO 5	M		M		S			

								Ι		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	o	C r e d i t s	n s t ·	C I A	E x t e r n a	T o t a l
								•		1	

r					
Career Management Elective 3 1 3 3	25   75	5   100			
Course Objectives	1 1				
C1 To comprehend the dimensions of career planning and career of	developn	nent,			
career management.	1	C			
To demonstrate techniques of self-assessment and changing la	anascape	es of			
career management.	mont C	0*00*			
To discuss and debate on contemporary issues in career manage Anchors, and solutions for working families.	mem, C	areer			
To introspect and design Process of Career planning and career	levelonr	nent			
predict and construct Career Road Maps.	ic velopi.	iiciit,			
To summarize and select appropriate Learning and Development	for Care	er &			
C5 Organizational growth					
No o	f Co	Course			
UNIT Details Hour	s   Obj	ectives			
Introduction to Career Management: Meaning and					
overview of career, career planning, career					
development and career management – Differences		C1			
between Career Management, Career Development and					
Career Planning. Objectives and importance of career					
management.					
Self-Assessment and Career Management: Self-					
Assessment and Career Management - Understanding the new career - Changing landscape of careers,					
II Protean career, Career and identity, Understanding		C2			
lifestyle and personal vision. Managing your career:					
Skills assessment and peer coaching.					
Contemporary Issues in Career Management:					
Contemporary issues in Career Management -					
Developing Career and Work-life implications- Work,					
III gender and dual career couples. Lifespan career 9		C3			
development, Career Anchors, Fast track Careers Vs					
Slow track careers, Mid Life career blues. Career					
challenges and solutions for working families.					
Career Management System in Organization:					
Career Management from Organizational Point of					
View - Career Planning Vs Succession Planning, IV Process of Career planning and career development.		C4			
Career management strategies. Career Management		C <del>-1</del>			
Systems. Career guidance and counseling. Managers					
Role in Career Management. Career Road Maps.					

	Development for Comer & Organizational answell	
	Development for Career & Organizational growth;	
	Strategies of getting organizations into learning mode;	
	Expanding your Horizons. Learning Culture - Learning	
	Management Systems.  Total	45
	Course Outcomes	<b>1</b> 5
Course	Course Outcomes	
Outcomes	On completion of this course, students will;	Program Outcomes
	Comprehend fairly the dimensions of career planning	
CO1	and career development, career management.	PO4, PO6
	Demonstrate techniques of self-assessment and	
CO2	changing landscapes of career management.	PO2, PO8
	Debate and conclude the contemporary issues in	
CO3	career management, Career Anchors, and solutions	PO3, PO6
	for working families.	
	Introspect and design Process of Career planning and	
CO4	career development, predict and construct Career	PO1, PO8
	Road Maps.	,
COF	Summarize and select appropriate Learning and	DO1 DO2 DO6
CO5	Development for Career & Organizational growth	PO1, PO3, PO6
	Reading List	
1	Ben Horowitz, 'The Hard Thing About Hard Things: Build	ling A Business
1.	When There Are No Easy Answers'.	
2.	Angela Duckworth, 'Grit: The Power Of Passion and Pers	
3.	Elaine Welteroth, 'More Than Enough: Claiming Space Fo	or Who You Are (No
J.	Matter What They Say)'.	
4.	Amy Cuddy, 'Presence: Bringing Your Boldest Self To You	ur Biggest
	Challenges'.	
	References Books	
1.	Bill Burnett, Dave Evans, Designing Your Life: How to Bu	aild a Well-Lived,
	Joyful Life, Knopf Publisher, 1st edition 2016.	2016
2.	John Lees, Career Road Map, Acorn Books Ltd, 1st edition	
3.	Greenhaus, J.H., Callanan, G. A., and Godshalk, V.M. 200	· ·
	Management 3rd Edition, The Dryden Press, Harcourt Co	•
4	Harrington, Brad and Hall, Douglas T. (2008). Career man life integration: Using Self-Assessment to Navigate Conter	
4.	edition Sage Pub.	ilporary Careers, 1st
	Dr. Gandham Sri Rama Krishna, Dr. N.G.S. Prasad, Miss O	Th Mahaswari
5.	Rambai, Encyclopedia of Personality Development and Ca	
J.	Management,1st Edition 2016 Himalaya publishing house	
	Jonothan P West, Career Planning, Development, and Man	
6.	Annotated Bibliography Routledge, 1st edition 2017.	augement. 7 m
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments/mini project/practical demonstrations	40 Marks
Evaluation	Seminars	TO MILLINS
	Dominion	

	Attendance and Class Participation					
External Evaluation End Semester Examination 60 Ma						
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shoverview	nort summary or				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,				
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	nd cons				
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		M		
CO 2		M						M
CO 3			S			M		
CO 4	M							M
CO 5	M		M			S		

S-Strong M-Medium L-Low

							I		Mark	S	
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t . H o u r s	C I A	E x t e r n a l	T o t a l
	Emotional Intelligence and Managerial Effectiveness	Elective	3	-	-	1	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize the students to t	he basic co	ncej	ots o	of E	mot	tiona	l Inte	ellige	ence	
C2	To provide insights on Emotion	nal Compet	enc	ies							
C3	To throw light on Emotional lit										
C4	To elucidate on significance of	Emotional	Int	ellig	genc	e					
C5	To create awareness and impor	tance of Er	noti	ona	1 Le	earn	ing i	n org	ganiz	ations	

UNIT	Details	No. of Hours	Course Objectives
I	Introduction to Emotional Intelligence: Emotional Brain, Theories of Emotion, Emotional Intelligence, concept and its evolution, Differences between emotional quotient and intelligent quotient.	9	C1
II	Emotional Competencies: The emotional competency framework- Self-awareness, self-regulation, motivation, social awareness (empathy) and Social skill (relationship management), Measuring Emotional Intelligence- The emotional competency inventory.	9	C2
III	<b>Emotional literacy:</b> Emotional intelligence and emotional literacy, Managing aggression and depression, Emotional literacy training- developing emotional skill (awareness), cognitive skills and behavioural skill.	9	С3
IV	<b>Emotional Intelligence at work place:</b> The role of EI in leadership, EI and Leadership styles, Need of EI in Building Teams.	9	C4
V	Emotional Learning in organizations: Training of EI in organization, developing emotional competencies through relationship at work and implementing EI programs.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Progran	<b>Outcomes</b>
CO1	Recognize and apply basic concepts of Emotional Intelligence	PO4, I	PO6, PO7
CO2	Enumerate and chart Emotional Competencies	PO3, I	PO6, PO8
CO3	Annotate and signify Emotional literacy	PO	6, PO7
CO4	Be aware of using Emotional Intelligence tools	PO1, I	PO7, PO8
CO5	Hypothesize and assimilate importance of Emotional Learning in organizations	PO1, I	PO6, PO7
	Reading List		
1.	Goleman, Richard Boyatzis, Annie McKee, 'Primal Leade	rship'.	
2.	Travis Bradberry, Greaves, 'Emotional Intelligence 2.0'		
3.	Colleen Stanley, 'Emotional intelligence for sales success: customers and get results'	Connect v	vith
4.	David R. Caruso, Peter Salovey, 'The Emotionally Intellige	ent Manag	er'.
	References Books		
1.	Daniel Goleman, Emotional Intelligence, Bloomsbury Pub Limited, 25 <sup>th</sup> Anniversary Edition 2020.	lishing Ind	ia Private
2.	Rajagopalan Purushothaman, Emotional Intelligence, SAG	E Essentia	ls. 2021
3.	Dalip Singh ,Emotional Intelligence at Work :A Profession Edition 2015.		

4.	M.C. Dattacharya, Emotional Intelligence, Eyeal Dublications	1st Edition 2007						
4.	M S Battacharya, Emotional Intelligence, Excel Publications, 1st Edition 2007.							
5.	5. Deepa R, Unearthing your Emotional Intelligence, Notion Press, 1st Edition,							
	2020.							
6.	Sumner Redstone, Peter Knoble, A Passion to Win: An Autobiography,							
0.	Simon & Schuster, 1 <sup>st</sup> Edition 2001.							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments/mini project/practical demonstrations	40 M1						
Evaluation	Seminars	40 Marks						
	Attendance and Class Participation							
External	E-1C	60 Mayles						
Evaluation	End Semester Examination	60 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/	MCO Too Esta Chart and Consent and I and in a	4						
Comprehend	MCQ, True/False, Short essays, Concept explanations, Sh	nort summary or						
(K2)	overview							
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems,						
(K3)	Observe, Explain							
A 1 (TZ 4)	Problem-solving questions, Finish a procedure in many ste	eps, Differentiate						
Analyze (K4)	between various ideas, Map knowledge	1 /						
Evaluate	•	1						
(K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	and cons						
	Check knowledge in specific or offbeat situations, Discuss	ion. Debating or						
Create (K6)	Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	M	
CO 2			M			S		S
CO 3						S	M	
CO 4	M						M	S
CO 5	M					S	M	

S-Strong M-Medium L-Low

Subject Code Subject Name	Categ L	T	P	O	C	Ι	Marks
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		ory					r e d i	n s t	C	E x t	T o
							t s	H o u r	I A	e r n a l	t a l
	HR Analytics	Elective	2	-	1	-	3	3	25	75	100
	Course (	Objectives									
C1	To derive a strong understanding	_					ss aı	nd in	npac	t	
C2	To expand the learning on stati				f Hl	RM					
C3	To summarize the best practice		_								
C4	To collate and appraise optima									on	
C5	To develop and construct HR r	egulations a	and	rep	ortir	ig re	_				
UNIT	Details	<b>S</b>						No. o Hour		Cou Objec	
I	Introduction to human Understanding HR indicators, Analytics Process, Framework LAMP Framework, HCM 21 F of analytical techniques to e impact on business.	ks for HR Framework. valuate hu	nd ( R A Ap mai	data Anal Oplic n c	ytics atio apita	R s: on al		9		C1	
II	Statistics for HRM: Statistic Toolkits, Compensation K stakeholder matrix, Data models analyzing and reporting.	PIs, Pow	er	in	teres	st		9		C2	2
III	Best Practices in HR analytics: Staffing, supply and demand compensation analyses, Per Attrition Analytics, Learning Analytics, Diversity Analytics, analytics - Employee satisfaction	nd forecas rformance g and I Employee	A Deve eng	anal elop	ytic: mer	s, nt		9		C	3
IV	Measuring HR contribution: Developing HR Scorecard, De Unit: Analytics Culture, Analytic Analytics for Human Capital Balance Score card – ROI –Pred	veloping Hics for decision the V	R A	ma e C	king	Ξ,		9		C <sup>2</sup>	4
V	HR regulations and reporting Policies, Procedures and guide and reporting requirements, or goals to HR Benchmarks and Advising - the 4 rules of regimportance of data visualization	ng require elines, Key onnecting metrics, I porting HR	re mis	nts: gula ssion ortin	ntion ns c ng d	ns or &		9		C	5

	Total	45				
	Course Outcomes	-				
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>				
CO1	Gain clarity on the concept of HR Analytics	PO1, PO2, PO6				
CO2	Explore on statistics and toolkits	PO1, PO3, PO6				
CO3	Contrasting and assimilating best practices in HR analytics	PO2, PO6				
CO4	Demonstrate in analyzing optimal methods for measuring HR contribution	PO1, PO6				
CO5	Design and construct HR regulations and reporting requirements	PO1, PO2, PO6				
	Reading List	1				
1.	Mong Shen Ng, 'Predictive HR Analytics, Text Mining & Network Analysis (ONA)'					
2.	Nigel Guenole, Jonathan Ferrar, and Sheri Feinzig, 'The Pe Learn How Successful Organizations Use Workforce Anal Business Performance'					
3.	Steve van Wieren, 'Quantifiably Better: Delivering Human Analytics from Start to Finish'	n Resource (HR)				
4.	Erik van Vulpen, 'The Basic Principles of People Analytic HR Data to Drive Better Outcomes for Your Business and					
	References Books					
1.	Martin Edwards, Kirsten Edwards, Predictive HR Analytic Metric, Kogan Page, 2nd Edition, 2019.	<del>-</del>				
2.	Pease G., Beresford B., Walker L., Developing Human Cap Analytics to Plan and Optimize your Learning and Develop Wiley, 1 <sup>st</sup> Edition, 2014.	_				
3.	Fitz-Enz, J., The New HR Analytics: Predicting the Econo Company's Human Capital Investments, American Manage Amacom, 1st Edition, 2018.					
4.	Bassi, L., Carpenter, R., and McMurrer, D., HR Analytics Business, McBassi & Company, 1st Edition, 2012.	Handbook, Reed				
5.	Sesil, J. C., Applying advanced analytics to HR manageme Methods for selection, developing incentives, and improvin Upper Saddle River, New Jersey: Pearson Education, 1 <sup>st</sup> E	ng collaboration.				
6.	Dipak Kumar Bhattacharyya, Hr Analytics: Understanding Applications, Sage Publications India Private Limited, 1st					
	Methods of Evaluation					
_	Continuous Internal Assessment Test					
Internal	Assignments/mini project/practical demonstrations	40 Marks				
Evaluation	Seminars  Augustana and Class Participation					
Evrt a ser - 1	Attendance and Class Participation					
External Evaluation	End Semester Examination	60 Marks				

	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shoverview	nort summary or
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	nd cons
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S		
CO 2	M		M			S		
CO 3		M				S		
CO 4	M					M		
CO 5	M	M				M		

## **S-Strong**

## M-Medium L-Low

								I		Mark	S
							C	n		1	
								S		E	
	Subject Name						r e	ι		X t	T
Subject Code		Categ	L	Т	TP	O	d	•	C	ι e	0
Subject code	Subject Name	ory		_			i	Н	I	r	t
							t	0	A	n	a
							S	u		a	I
								r		l	
								S			100
	Learning and Development	Elective	2	-	1	-	3	3	25	75	100
	Course (	Objectives									
C1	To introduce L&D Organisations, Models, Practices and Experiential										
<u>C1</u>	Learning Cycles.										
C2	To assimilate arguments towards designing L&D framework, Mapping										
	organizational learning maturit	<u> </u>									
C3	To introspect the ethical implic	cations and I	L&:	D d	eliv	ery	and	Desi	gn T	hinkin	ıg.
C4	To demonstrate coaching and i	mplementat	ion	of	L&I	D st	rate	gies.			
C5	To evaluate the L&D approac	hes, Learnin	ng	thec	ries	, L	earn	$\log \overline{A}$	Analy	tics a	nd
<u>C3</u>	redesign continuous learning										
UNIT	Details						N	<b>lo.</b> 0	f	Cou	rse

		Hours	Objectives
I	Introduction: Learning & Development Foundation: The Design & Dynamics of Learning- Contemporary Skills for Efficient Facilitation- Contemporary Frameworks & Tools to Evaluate L&D Programs- Leadership & Management Development- Organizational Design & Development-Learning Vs Training, Training Cycle, Experiential Learning Cycles-Creating Learning ecosystems.	9	C1
II	Learning and Development Strategy: Objectives and learning outcomes-Sequencing learning content-Training & Learning Methods-Monitoring, Assessing and Evaluation-Building a Culture of Learning-Learning Strategy- Setting Up the Learning Landscape-Mapping organizational learning maturity, Setting up learning programs and strengthening the informal learning landscape; Skill Gap Analysis-Learning Key Techniques.	9	C2
III	<b>Delivery:</b> Delivery Styles, L&D activities, Physical Environment – Tools & Techniques, digital learning content, Delivery and Evaluations; Role of Learning and Development Practitioners-Issues, Design Thinking; Ethics in Learning and Development.	9	СЗ
IV	Coaching Strategy: Introduction to Coaching - Evidence-Based Coaching-Coaching Process- Models- Benefits; Mentoring Process- Models- Benefits; Social Media and Collaborative Learning; Learning & Development In Organisations: Strategy, Evidence And Practice.	9	C4
V	Learning Engagement, Evaluation and Learning Analytics: Learner Engagement, Factors affecting Learning, Psychology and Neuroscience of Learning-Strategies for learning enhancement and engagement.  Learning Evaluation theory and thinking -process and practice-Evaluation Methods, Approaches, Tools-Analyzing and reporting recommendations.  Learning Analytics: Collecting Learning Data - Implementing Learning Analytics.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Comprehend the importance of L&D Organisations and design Models, Practices and Experiential Learning Cycles.		PO2, PO6
CO2	Assimilate arguments towards designing L&D	PO1, F	PO6, PO8

	framework and Mapping Organisational Learning.						
CO3	Introspect the ethical implications of L&D delivery.	PO6, PO8					
CO4	Illustrate implementation of coaching and implementation of L&D strategies.	PO1, PO6, PO8					
CO5	Design and evaluate the L&D approaches for continuous learning and development.	PO1, PO2, PO6					
	Reading List						
1.	Boller, Fletcher, 'Design Thinking for Training and Develop						
2.	Sharon Boller, Karl Kapp, 'Play to Learn: Everything You N About Designing Effective Learning Games'	Need to Know					
3.	Michelle Weise, 'Preparing for Jobs That Don't Even Exist Y	Yet'					
4.	Jaime Roca, Sari Wilde, 'The Connector Manager: Why Sor Exceptional Talent – and Others Don't'	ne Leaders Build					
	References Books						
1.	Rebecca Page-Tickell, Learning and Development: A Practic (HR Fundamentals Book 15), 2 <sup>nd</sup> edition, 2018 by Kogan Pa						
2.	Kathy Beevers, Andrew Rea, David Hayden, Learning and I Practice in the Workplace 2019, CIPD - Kogan Page; 4th ed	-					
3.	Michelle R. Weise, Long Life Learning, Preparing for Jobs t Exist Yet, 1 <sup>st</sup> Edition, Wiley 2020.	hat Don't Even					
4.		Sharon Boller, Laura Fletcher, Design Thinking for Training and Development: Creating Learning Journeys That Get Results, ATD Press, 1 <sup>st</sup>					
5.	Thomas Garavan, Carole Hogan, Amanda Cahir-O'Donnell a Learning & Development in Organisations: Strategy, Evident edition, Oak Tree Press, 2020.						
6.	Andrew Mayo, Creating a Learning and development strateg Viva CIPD, 2017.	gy, 2 <sup>nd</sup> edition,					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments/mini project/ demonstration sessions	40 Marks					
Evaluation	Seminars	40 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	60 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, soverview	Short summary or					
Application (K3)	Suggest ideas/concepts with examples, Suggest formulae Observe, Explain	e, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many setween various ideas, Map knowledge	steps, Differentiate					

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S		
CO 2	M					S		M
CO 3						S		M
CO 4	M					M		M
CO 5	M	M				M		

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t . H o u r s	C I A	E x t e r n a l	T o t a l
	Organizational Change	Elective	2	-	1	-	3	3	25	75	100
	Course (	Objectives									
C1	To gather meaning and nature and models.	e of organiz	zati	ona	l ch	ang	e an	d ch	ange	proce	ess
C2	To comprehend the managem change	ent of char	ige	and	eff	ecti	ve ways of managing				
C3	To familiarize about the change	e agents									
C4	To summarize an in-depth anal		inte	erve	entic	ons					
C5	To draw insights on HR manag	gement inte	rvei	ntio	ns.						
UNIT	Details							o. o lour		Cou Objec	
I	Organizational Change: Meaning, Nature, Forces for change- change agents- Change process-Types and forms of change- Models of change- Resistance to change – individual factors – organizational factors – techniques to overcome change- Change programs – job redesign.							9		C	1
II	Management of Change: Diag	gnosing the	org	gani	zati	on,		9		C	2

	determining the desired future state, Implementation Action, Evaluating the Action, Institutional Action Research.  Effective Ways of Managing Change: Evolutionary and Revolutionary change in organization: Continuous versus discontinuous changes, Uni-directional and cyclic changes.  Change Agents: Change Agents: Skills – External		
III	and Internal Change Agents - Resistance to change- Managing the resistance to change - Levin's change model.	9	C3
IV	<b>OD Intervention:</b> Human process interventions-Individual, group and inter-group human relations-structure and technological interventions- strategic interventions – sensitivity training – survey feedback, process consultation – team building – inter-group development.	9	C4
V	HR Management Interventions:  Performance management, employee development, Workforce diversity and wellness. Strategic interventions - Mergers and acquisitions - Organizational Culture Change - Team Intervention, third-party peace-making, Structural Intervention, Comprehensive OD Interventions.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Comprehend the meaning and nature of organizational change and change process and models.	,	, PO6, PO7, O8
CO2			
CO2	Gain knowledge about the management of change and effective ways of managing change	PO1, PO5	5, PO6, PO8
CO3		PO2, PO6	5, PO7, PO8
	and effective ways of managing change	PO2, PO6 PO1, PO5	, ,
CO3	and effective ways of managing change  Contrast and hypothesize the change agents	PO2, PO6 PO1, PO5 PO1, PO2	5, PO7, PO8 7, PO6, PO7,
CO3	and effective ways of managing change Contrast and hypothesize the change agents Gain in-depth knowledge about OD interventions  Draw insights about HR management interventions.  Reading List	PO2, PO6 PO1, PO5 PO1, PO2 PO7	5, PO7, PO8 6, PO6, PO7, 08 6, PO5, PO6, , PO8
CO3	and effective ways of managing change  Contrast and hypothesize the change agents  Gain in-depth knowledge about OD interventions  Draw insights about HR management interventions.  Reading List  William and Susan Bridges, 'Managing Transitions: Making Change'.	PO2, PO6 PO1, PO5 PO1, PO2 PO7	5, PO7, PO8 6, PO6, PO7, 08 7, PO5, PO6, 7, PO8
CO3 CO4 CO5	and effective ways of managing change  Contrast and hypothesize the change agents  Gain in-depth knowledge about OD interventions  Draw insights about HR management interventions.  Reading List  William and Susan Bridges, 'Managing Transitions: Maka Change'.  John Kotter and Holger Rathgeber, 'Our Iceberg Is Meltin Succeeding Under Any Conditions'.	PO2, PO6 PO1, PO5 PO7 PO7 ing the Mos	6, PO7, PO8 6, PO6, PO7, O8 7, PO5, PO6, 7, PO8 8t of
CO3 CO4 CO5	and effective ways of managing change  Contrast and hypothesize the change agents  Gain in-depth knowledge about OD interventions  Draw insights about HR management interventions.  Reading List  William and Susan Bridges, 'Managing Transitions: Making Change'.  John Kotter and Holger Rathgeber, 'Our Iceberg Is Melting Change'.	PO2, PO6 PO1, PO5 PO7 PO7 ing the Mos	6, PO7, PO8 6, PO6, PO7, O8 7, PO5, PO6, 7, PO8 8t of

	References Books						
1.	Palmer. I, Dunford. R, Akin. G,(2016), Managing organization	nal change: A					
1.	multiple perspectives approach, 3 <sup>rd</sup> edition, McGraw-Hill Irwin						
2.	R. G. Priyadharshini, Organizational Change and Development, Cengage						
۷.	Learning, 1 <sup>st</sup> Edition 2015.						
3.	Thomas G. Cummings, Christopher G. Worley: Organisation	Development					
	And Change, Thomson Learning, 11 <sup>th</sup> Edition, 2020.						
	Paul Gibbons, The Science of Successful Organizational Chan	0					
4.	Set Strategy, Change Behavior, and Create an Agile Culture, I	Pearson FT Press,					
	1st Edition 2015.						
5.	Organizational, Design, and Change-Gareth R. Jones, Pearson	Education, 5th					
	Edition 2007.	0775					
6.	Dipak Kumar Bhattacharya, Organizational Change & Develo	pment, OUP					
India, 1 <sup>st</sup> Edition, 2011.							
	Methods of Evaluation	<u> </u>					
	Continuous Internal Assessment Test	-					
Internal	Assignments/mini project/ demonstration sessions	40 Marks					
Evaluation	Seminars  Attendance and Class Portionation	-					
Erstormal	Attendance and Class Participation						
External Evaluation	End Semester Examination	60 Marks					
Evaluation	Total	100 Marks					
	Methods of Assessment	100 Marks					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/							
Comprehend	MCQ, True/False, Short essays, Concept explanations, Sh	nort summary or					
(K2)	overview						
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems,					
(K3)	Observe, Explain	<u>-</u>					
Analyza (IZA)	Problem-solving questions, Finish a procedure in many ste	eps, Differentiate					
Analyze (K4)	between various ideas, Map knowledge						
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pros a	and cons					
(K5)							
Create (K6)	Check knowledge in specific or offbeat situations, Discuss	sion, Debating or					
(220)	Presentations						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S	M	M
CO 2	M				M	S		M
CO 3		M				S	M	M
CO 4	M				S	M	M	M
CO 5	M	M			S	M	M	M

		ory					r e d i t	n s t	C I	E x t e	T 0
							S	H o u r s	A	r n a l	t a l
	Strategic HRM	Elective	3	-	-	1	3	3	25	75	100
		<b>Objectives</b>									
<u>C1</u>	To familiarize the students with					Str	ateg	ic M	anag	ement	
C2	To provide insights into Enviro			asti	ng						
C3	To throw light on Human Reso				~~-						
C4	To elucidate on Strategic Hum						. ,	) 1'		1 110	3.1
C5	To create awareness and imp Strategy	ortance of	Ne	ew .	ECO:	non	nic I	COlic	y an	ıa HK	.IVI
UNIT	Details							o. of ours		Cou Objec	
I	Strategic Management: Natural Dimensions of Strategic Management Model and conformulation: Formulating a Forces Influencing the Strategy Model;  Environment Forecasting: Am Profiles; Formulating Long-T	Decisions; omponents; Company Formulationallyzing the	Son; I	trate trat Iissi Porte	egic egy ion; er's		9			Cl	1
II	Grand Strategies; Strateg Institutionalizing the Strategy; and Culture, Evaluating the Strategy and Global Strategy.	y Imple Structure, l Strategy;	mei Lea Co	ntati ders rpo:	ion; ship rate			9		C2	2
III	Human Resource Strategy (HRS): Concept, Approaches, HRS and Business Strategy; Change Management Strategies, Training and Development Strategies; Organizational Performance and HRS:							9		C3	3
IV								9		C <sup>2</sup>	1

	<u> </u>						
V	New Economic Policy and HRM Strategy: Role of Human Resources in Strategy Formulation: Integrating Human Resources in Strategic Decisions; HRS and HRIS; Human Resource Strategy: Some Key Issues, HRM Strategy for Future.	9	C5				
	Total	45					
	Course Outcomes	1					
Course Outcomes	On completion of this course, students will; Program Outcon						
CO1	Comprehend the application of Strategic Management	PO1, PO2	, PO6, PO7				
CO2	Evaluate Corporate Strategy & aid in Environment Forecasting	PO1, P	O6, PO7				
CO3	Develop strategies, approaches for higher Organisational Performance	PO1, P	O2, PO6				
CO4	Elucidate on Strategic Human Resource Processes and resource utilization	PO1, P	O6, PO7				
CO5	Analyse and formulate New Economic Policy and HRM Strategy	PO2, P	O6, PO7				
	Reading List						
1.	J.C. Spender, 'Business Strategy: Managing Uncertainty, Opportunity, and Enterprise'.						
2.	Mark Schaefer, 'Return On Influence: The Revolutionary Power of Klout, Social Scoring, and Influence Marketing'.						
3.	Niraj Dawar, 'Tilt: Shifting Your Strategy from Products to Customers'.						
4.	W. Chan Kim, 'Blue Ocean Strategy, Expanded Edition: Uncontested Market Space and Make the Competition Irr		ate				
	References Books						
1.	Ananda Das Gupta, Strategic Human Resource Managen Implementing HR Strategies for a Competitive Advantag New York-Rouledge, 1 <sup>st</sup> Edition 2020.		_				
2.	Tanuja Agarwala, Strategic Human Resource Manageme Press, 1 <sup>st</sup> Edition 2007.	nt, Oxford U	Iniversity				
3.	Gary Rees & Paul Smith, Strategic Human Resource Mar International Perspective, Sage, 3 <sup>rd</sup> Edition, 2021.		l				
4.	Marielle G. Heijltjes, Strategic Human Resource Manage Publications Ltd. (UK), 1 <sup>st</sup> Edition 2000.						
5.	Rajib Lochan Dhar: Strategic Human Resource Manage New Delhi, 1 <sup>st</sup> Edition 2010.						
6.	David Ulrich, Jon Younger, Wayne Brocbank, 'HR from the Outside In: Six						
	Methods of Evaluation						
T. ( )	Continuous Internal Assessment Test						
Internal Evaluation	Assignments/mini project/ demonstration sessions Seminars	40 M	Iarks				
L		ı					

	Attendance and Class Participation						
External Evaluation	End Semester Examination						
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	hend MCQ, True/False, Short essays, Concept explanations, Short summary or overview						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	nd cons					
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S	M	
CO 2	M					S	M	
CO 3	M	M				S		
CO 4	M					M	M	
CO 5		M				M	M	

								Ι		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n   s   t   .	C I A	E x t e r n a l	T o t al
	Talent Management	Elective	3	-	-	1	3	3	25	75	100
	Course	Objectives									
C1	To have a clear understanding of	the concep	ot of	ftale	ent	mar	agei	ment	and it	s role	
C2	To acquire knowledge on talent p	planning									
C3	To obtain knowledge on talent ac	equisition a	nd 1	rete	ntio	n					
C4	To understand the concept of cormapping	mpetency n	napp	oing	ano	d mo	odel	s of c	ompe	tency	

C5	To understand the methodology to be followed in compete	ency mappin	ıg
UNIT	Details	No. of Hours	Course Objectives
I	Introduction to Talent Management: Definition, Meaning of Talent Management, Objectives & Role of Talent Management in building the sustainable competitive advantage to a firm, Key Processes of Talent Management, Benefits of Talent Management, Talent vs. knowledge people, Source of Talent, Consequences of failure in managing talent, Tools for Managing Talent.  Building blocks of talent management: competencies – performance management, conducting performance reviews, Appraising executive talent, selecting the right appraisal.	9	C1
II	Talent Planning – Understanding the needs and mind set of employees, Succession management process, Integrating succession planning and career planning, designing succession planning program, talent development budget, contingency plan for talent; building a reservoir of talent, compensation management within the context of talent management.	9	C2
III	Talent Acquisition and Retention – Talent Acquisition-Defining Talent Acquisition, Develop high potential employees, High performance workforce, Importance of Talent Development Process, Steps in developing talent. Talent Retention: SMR Model (Satisfy, Motivate and Reward), Employee Retention Programs, Career Planning and Development, Best practices in employee retention.	9	C3
IV	Competency Mapping: Concepts and definition of competency; types of competencies, Features of competency, approaches to mapping methods, Competency mapping procedures and steps, 5-level competency model, Developing competency models from raw data- data recording, analyzing the data, content analysis of verbal expression, validating the competency models, how competencies relate to career development and organizational goals.	9	C4
V	Methodology of Competency Mapping: Competency models people capability maturity model, developing competency framework, competency profiling, competency mapping tools, use of psychological testing in	9	C5

	competency mapping , competency-based								
	interviewing, assessment of competencies through								
	360 degree feedback, BEI, CIT, validation of								
	competencies.								
	Total	45							
Course Outcomes									
Course									
Outcomes	On completion of this course, students will;	Program	Outcomes						
	Have a clear understanding the concept of talent	204							
CO1	management and its role	PO2,I	PO4,PO5						
CO2	Have knowledge on talent planning	PO	1,PO4						
CO3	Have knowledge of talent acquisition and retention		PO5,PO8						
	Have an understanding of the concept of competency	,	•						
CO4	mapping and models of competency mapping	PO	1,PO6						
005	Have an understanding the methodology to be followed	DO	1 DO7						
CO5	in competency mapping	PO	1,PO7						
	Reading List								
1.	Talent management, William J Rothwell								
2.	Talent Management for the 21st century, P Cappelli-HBR								
3.									
4.	Reinventing Talent Management, Edward E Lawler								
	References Books								
1	Seema Sanghi, The Handbook of Competency Mapping, S	Sage Publica	tions, 3rd						
1.	Edition, 2016								
	Lance A. Berger, The Talent Management Handbook, Ma	king Culture	e a						
2.	Competitive Advantage by Acquiring, Identifying, Develo	ping, and Pa	romoting the						
	Best People Tata McGraw Hill, 3rd Edition, 2018.								
3.	Edward J Cripe, Competency Development Guide, Working	tect Inc., 1st	Edition,						
J.	2012.								
4.	Lyle M. Spencer, Signe M. Spencer, Competence at works	: Models for	Superior						
	Performance, John Wiley Publishing,1st Edition 2008.								
5.	Rao T.V., Performance Management: Toward Organization	nal Exceller	nce, SAGE,						
	2nd Edition, 2015.								
6.	Sumati Ray Anindya Basu Roy, Competency Based Hum	an Resource	2						
	Management, SAGE, 1st Edition, 2019.								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments/mini project/ demonstration sessions	40 Ma	ırks						
Evaluation	Seminars								
TO 4 3	Attendance and Class Participation								
External	End Semester Examination	60 Ma	ırks						
Evaluation									
	Total Matheda of Assessment	100 M	iarks						
Dec-11 (171)	Methods of Assessment	<b></b>							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	118							

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
(K3)	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		S	M			
CO 2	M			M				
CO 3			M		S			S
CO 4	M					M		
CO 5	S						M	

S-Strong M-Medium L-Low

								Ι	]	Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u	C I A	E x t e r n a	T o t al
	Warlinlage Councilling	Elastina	2		1		3	S	25	75	100
	Workplace Counselling Course C	Elective Objectives		-	I	-	3	3	25	75	100
C1	To familiarize the students to Un counsellor.			ork	plac	ce C	ouns	seling	g and	role o	f
C2	To summarize and establish setti Counsellors, Understanding Burn	_	,	_	•				_		
СЗ		To extrapolate problems at workplace, Relationship concerns in the Family & Workplace and counseling interventions.									
C4	To interpret counseling evaluation formats, documentations and resolving issues.										
C5	To justify ethical code of conduction work.	t in counse	ling	g an	d re	stric	eting	undı	ie infl	luence	es at
UNIT	Details							o. of ours		Cour Object	

I	INTRODUCTION: Meaning and Definition of Counselling - Counselling process - Building the counselling relationship and facilitating initial disorder - In depth exploration - Understanding Workplace Counselling - History.  Counsellor Qualities - Confidentiality, Unconditional Positive regard, Empathy, Active Listening, Six ways of responding.	9	C1
II	SETTING UP COUNSELING IN THE WORKPLACE: Assessing need for workplace counselling - Preparing, Assessing, Contracting, Terminating counselling within an Organization. Training of Counsellors: Methods of training counsellors- Dynamics of counselling training- Training Ecosystem, Culture and tools.  Models - Counselling Orientation - Brief Therapy - Problem Focused - Work Oriented - Manager Based - Internal, External based - Welfare -Organizational Change.  Group counseling, Family Counseling- Preventive and Proactive Counseling.  Understanding Burnout, compassion fatigue, dilemma and ambiguous decision making, professional uncertainty.	9	C2
III	DEALING WITH SPECIFIC WORK PROBLEMS: Employee problem counseling - Problems of Absenteeism, Turnover, Work Stress, BOSS, ROSS, Depression, Substance Abuse. Sexual Harassment, Work-life balance, Unethical behavior in work place, Travel stress, Relationship concerns in the Family and Workplace, Psychosomatic Disorders, Internet Addiction Disorder, Eating Disorders.	9	C3
IV	<b>EVALUATIONS:</b> Needs Theory and Self Awareness, Johari window, learning to use free associations - Setting boundaries in Counselling - Strategies for the client to explore, understand and resolve the problem - Formative and Summative Evaluation, Methods of evaluation- Analyzing, Recording and escalation procedures. Resolving client issues - Field force analysis.	9	C4
V	ETHICS: Ethical issues in decision making, training, and counselling - Ethical responsibilities for Employers, employees and stakeholders - Ethics governing counselling.  Understanding undue influences - Setting guidelines for workplace relations, ethical code of conduct,	9	C5

	whistle blowing mechanisms, EEO, transparent support system within Organization.						
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will; Program Outcomes						
CO1	Understand Workplace Counselling need and assume role of a counsellor	РО	1,PO5				
CO2	Summarize and establish setting a counseling ecosystem	F	PO8				
CO3	Design solutions to workplace counseling through interventions	PO <sub>4</sub>	4,PO7				
CO4	Contrast counseling evaluation formats and implement appropriately	PO	2,PO6				
CO5	Compare and justify ethical code of conduct in counseling and construct guidelines	F	PO3				
	Reading List						
1.	The effectiveness of workplace counselling, J Mc Leod						
2.	Guidelines for counselling in the workplace, R Hughes A	Kinder					
3.							
4.							
	References Books						
1.	1. S Narayana Rao, Prem Sahajpal, Counselling and Guidance, 3rd edition, TATA McGraw Hill Education, 2017.						
2.	Thomas M. Skovholt, Michelle Trotter-Mathison, The Res Burnout and Compassion Fatigue Prevention and Self-Car Helping Professions, 3rd Edition, Routledge 2016.						
3.	Jan Sutton, William Stewart, Learning to Counsel, Develo Knowledge to Counsel Others, 4th edition, 2017, Robinson						
4.	Amy Cooper Hakim, Working with Difficult People, Second Handling the Ten Types of Problem People Without Losin Perigee, 2nd edition, 2017.	nd Revised	Edition:				
5.	John Ballard, Decoding the Workplace, Gildan Media, 1st	edition, 201	8.				
6.	Samuel T. Gladding, Counseling: A Comprehensive Profe 8th edition, 2018.	ssion, Pears	on Education,				
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments/mini project/ demonstration sessions	40 Marks					
Evaluation	Seminars	40 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	60 Marks					
	Total	100 Mark	T.S.				
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
( <b>K3</b> )	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S				M			
CO 2								S
CO 3				M			M	
CO 4		M				M		
CO 5			S					

								Ι		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t al
	Human Capital Planning	Elective	2	-	1	-	3	3	25	75	100
	Course (	Objectives									
C1	To understand the basic concepts	of Human	res	our	ce p	lanı	ning				
C2	To know the sources of recruitme	ent and rec	ent	tren	ds i	n re	cruit	tmer	ıt.		
C3	To explore selection and induction				_						
C4	To know and use various promot				l sep	oara	tions	S.			
C5	To learn ethical issues in human	capital plai	nnin	ıg.							
UNIT	Details							o. o lour		Cou Objec	
I	Human Resource Planning (HRP): Objectives of HRP - Significance and methods of HRP - Methods of Forecasting, Demand and supply forecasting - Models of HRP, Job Analysis, Job Specification, Job Description, Job evaluation, linking HRP with strategic business plan.				9		C	1			

Recruitment plan and methods, Recruitment policy, Features of a good recruitment policy, Employee Referral Initiatives, E-Recruitment /Online recruitment Technique - Recent trends in Recruitment, Evaluation of	9	C2
Selection & Induction: Selection: Selection Process, Selection Methods, Selection Test, different types of selection tests, Interview Techniques, Different types of interviews, Skill Gap Analysis Placement: Differences between recruitment, selection and placement Induction: Purpose – Objectives – Process and Principles – Factors of Effective Induction	9	С3
Promotion: Promotion Procedure & Program, Demotion. Transfer - Purpose and Procedure – Types. Separations – Terminations – Dismissals – Suspension – Retrenchment – Layoffs – Resignations – VRS.	9	C4
Ethical Issues: Ethical issues in Human Capital Planning - Ethical issues in Recruitment and Selection, Ethical issues in Attrition and Retention, Ethical issues in Appraisal - Enhancing the effectiveness of Recruitment & Selection.	9	C5
	45	
Course Outcomes		
On completion of this course, students will;	Program	Outcomes
Understand about the basic concepts of Human resource planning	P	O1
Know the sources of recruitment and recent trends in recruitment.	P	O2
Use appropriate selection and induction processes in an organization.	P	O4
Know various promotions, transfers and	P	O2
*		
Learn the ethical issues in human capital planning.	PO3	3,PO8
Learn the ethical issues in human capital planning.  Reading List		
Learn the ethical issues in human capital planning.	ne contributi	on of human
Learn the ethical issues in human capital planning.  Reading List  The cumulative nature of the entrepreneurial process: The capital, planning and environment resources to small versions.	ne contribution ture performand the pe	on of human
	Features of a good recruitment policy, Employee Referral Initiatives, E-Recruitment /Online recruitment Technique - Recent trends in Recruitment, Evaluation of a recruitment program.  Selection & Induction: Selection: Selection Process, Selection Methods, Selection Test, different types of selection tests, Interview Techniques, Different types of interviews, Skill Gap Analysis  Placement: Differences between recruitment, selection and placement Induction: Purpose — Objectives — Process and Principles — Factors of Effective Induction  Promotion: Promotion Procedure & Program, Demotion.  Transfer - Purpose and Procedure — Types. Separations — Terminations — Dismissals — Suspension — Retrenchment — Layoffs — Resignations — VRS.  Ethical Issues: Ethical issues in Human Capital Planning — Ethical issues in Recruitment and Selection, Ethical issues in Attrition and Retention, Ethical issues in Appraisal — Enhancing the effectiveness of Recruitment & Selection.  Total  Course Outcomes  On completion of this course, students will;  Understand about the basic concepts of Human resource planning  Know the sources of recruitment and recent trends in recruitment.  Use appropriate selection and induction processes in an organization.  Know various promotions, transfers and	Recruitment plan and methods, Recruitment policy, Features of a good recruitment policy, Employee Referral Initiatives, E-Recruitment /Online recruitment Technique - Recent trends in Recruitment, Evaluation of a recruitment program.  Selection & Induction: Selection Test, different types of selection tests, Interview Techniques, Different types of interviews, Skill Gap Analysis  Placement: Differences between recruitment, selection and placement Induction: Purpose — Objectives — Process and Principles — Factors of Effective Induction  Promotion: Promotion Procedure & Program, Demotion.  Transfer - Purpose and Procedure — Types.  Separations — Terminations — Dismissals — Suspension — Retrenchment — Layoffs — Resignations — VRS.  Ethical Issues: Ethical issues in Human Capital Planning — Ethical issues in Recruitment and Selection, Ethical issues in Appraisal — Enhancing the effectiveness of Recruitment & Selection.  Total  Course Outcomes  On completion of this course, students will;  Understand about the basic concepts of Human resource planning  Know the sources of recruitment and recent trends in recruitment.  Use appropriate selection and induction processes in an organization.  Know various promotions transfers and

4.	Human capital and regional development					
	Alessandra Faggian, Félix Modrego, and Philip McCann					
	References Books					
1.	Heneman III. H.G, Judge. T.A, R.L. Heneman, 1 <sup>st</sup> Edition 2014, Staffing Organizations, McGraw-Hill Education					
2.	Kenneth McBey, Strategic Human Resources Planning, Edition, 2015.	Cengage learning, 5th				
3.	Dipak Kumar B, Human Resource Planning, Excel, 3rd Ed	lition, 2016.				
4.	Stewart. C.J, Cash. C.J. Jr, (2014), Interviewing: Princ edition, McGraw-Hill.	iples and Practices,14th				
5.	H.R. Appannaiah, H.A. Bhaskara, (2021) – Human Caredition – Himalaya publishing house.	pital Management, First				
6.	William J Rothwell, H. C. Kazanas, Planning & Manag Strategic Planning for Personnel Management, HRD Press	_				
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	U Marks					
Evaluation						
	Attendance and Class Participation					
External Evaluation	End Semester Examination	60 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	s, Short summary or				
Application (K3)	Application Suggest idea/concept with examples, Suggest formulae, Solve problems,					
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate					
Evaluate (K5)	Evaluate  Longer essay/ Evaluation essay Critique or justify with pros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2		M						
CO 3				M				
CO 4		S						
CO 5			M					M

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l
	Human Resource Information System	Elective	2	ı	1	ı	3	3	25	75	100
	·	bjectives									
C1	To familiarize the students to the		ent	s of	Da	nta 8	& Inf	orm	ation		
C2	To provide insights on Data Man						~ 1111	01111	411011		
C3	To throw light on HR Manageme	_									
C4	To elucidate on HR Management										
C5	To create awareness and importance of Security, Size & SHRIS				& S	tyle	of O	rgani	zation	ıs &	
UNIT	Details				No. of Hours			Course Objectives			
I	Data & Information: Needs for HR Manager – Sources of Data – Role of IT in HRM – IT for HR Managers – Concept, Structure, & Mechanisms of HRIS – Programming Dimensions & HR Manager – Survey of Software Packages for Human Resource Information System including ERP Software such as SAP, Oracles Financials and Ramco's Marshal [only data input, output & screens], EHRM, Objectives, Advantages & Disadvantages.					9		C1			
II	Data Management for HRIS: Data Formats, Entry Procedure & Process, Data Storage & Retrieval, Transaction Processing, Office Automation, Information Processing & Control Functions, Design of HRIS, Relevance of Decision Making, Concepts for Information System Design					9		C2	2		
III	HR Management Process in HI Planning, Recruitment, Selection Performance Appraisal System, Development Module, Module o Dimensions, Information System	, Placement Fraining & n Pay & of	it, M her	Iod Rel	ule atec	i		9		C3	3

	& Control.				
IV	Report – Information Processing for Decision Making - DSS – Overview of HR metrics.  HRIS Security and Privacy: Security - Style of				
V	Organizations – Security of Data and Operations of HRIS Modules –Problems during IT Adoption Efforts and Processes to Overcome – Cyber Security – Needs – Approaches – Principles – Types – Information Security Management in HRIS.	9	C5		
	Total	45			
	Course Outcomes	Т			
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Be familiarized with the basic concepts of Data & Information	P	O4		
CO2					
CO3	CO3 Know about HR Management Process & HRIS PO1				
CO4	Will use HR Management Process II & HRIS	PO2,PO5			
CO5	CO5 Will be aware of the importance of Security, Size & Style of Organizations & HRIS PO6,PO8				
	Reading List				
1.	Human resource information systems (HRIS) and technolo Susan K. Lippert, Paul Michael Swiercz	ogy trust			
2.	Human Resource Information Systems (HRIS) in HR Pla in Mid to Large Sized Organization, AshaNagendra Mohit				
3.	Human Resource Information Systems (HRIS) of Devel Century: Review and ProspectsG. M. Azmal Ali Quaosar,	loping Cour	ntries in 21st		
4.	Human Resource Information Systems (HRIS): Providing Data Access, Information Exchange and Strategic Advanta Dr. Kenneth A. Kovach, Charles E. Cathcart, Jr.	ng Business			
	References Books				
1.	Michael J. Kavanagh, Mohan Thite, Human Resource Infi Basics, Applications, and Future Directions, Sage Publicat 2019.				
2.	Sathish.M.Badgi, Practical Guide to Human Resource Info 1 <sup>st</sup> Edition 2012.	ormation Sy	stems,PHI,		
3.	Kavanagh, Human Resource Information Systems: Basics Future Directions, Sage South Asia Edition, 1 <sup>st</sup> Edition 20		ns and		
4.	P.K. Gunta, Susheel Chhabra, Human Resource Information System, Himalaya				
5.	Michael J. Kavanagh, Mohan Thite, Human Resource Infl. Basics, Applications, and Future Directions, Sage Publicat 2019.	-			

6.	Michael Armstrong, A Handbook of Human Resource Management Practice, Kogan Page, 10th Edition, 2006.						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Internal Assignments/mini project/ demonstration sessions 40 Marks						
Evaluation	Seminars	40 IVIAIKS					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	60 Marks					
Zyuluuloli	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					
Understand/	MCQ, True/False, Short essays, Concept explanations	Short summary or					
Comprehend	overview	s, Short summary of					
(K2)	OVCIVIEW						
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,					
(K3)	Observe, Explain						
Analyze (K4)	Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge						
Evaluate (K5)	Evaluate  Longer essay/ Evaluation essay Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S				
CO 2		M						
CO 3	M							
CO 4		M			M			
CO 5						M		S

	S-Strong M-	Medium	L-L	ow							
Subject Code	S-Strong M-	Medium  Categ ory	L-L L	T	P	O	r e d		C	Mark E x t e	T o
		3					i t	H o	A	r	a
							S	u		n a	l
								r		l	
								S			
	Stress Management	Elective	2	-	1	-	3	3	25	75	100
	Course	Objectives									
C1	To understand the concept of s	stress mana	gem	ent		•	•		•	•	

C2	To understand the impact of stress		
C3	To analyse the stress reduction techniques		
C4	To study the strategies to cope up with stress		
C5	To develop resilience to stress		
UNIT	Details	No. of Hours	Course Objectives
I	Introduction to Stress Management: Introduction to stress: Meaning, Definition, Eustress, Distress, Stressoremotional, intellectual, environmental, occupational/educational performance, social, physical, and spiritual stressors- Types of stress: Acute stress, Episodic Acute stress and chronic stress, Sources of stress, signs and Symptoms,	9	C1
II	Impact of Stress: Physiological Impact of stress, Psychological Impact of stress, Social Impact of stress, Types of intervention, The General Adaptation Syndrome - Fight or flight response, Stress warning signal	9	C2
III	Stress Reduction Techniques: Challenging Stressful Thinking, Problem Solving and Time Management, Psychological and Spiritual Relaxation Methods, Physical Methods of Stress Reduction, Preparing for the Future: College and Occupational Stress	9	СЗ
IV	Coping Strategies: Coping Mechanisms: Appraisal focused, Emotional focused and Problem focused - Stress problem solving Sequence - ABCDE problem solving Model	9	C4
V	Developing Resilience to Stress: Understanding stress level, Role of Personality Pattern, Self Esteem, Locus of Control, Role of Thoughts Beliefs and Emotions, Life Situation Intrapersonal: Assertiveness, Time Management	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Have a clear understanding on the concept of stress management	P	О3
CO2	Illustrate the impact of stress and predict Stress warning signals	P	O2
CO3	Develop ability to analyse the stress reduction techniques	PO1	, PO4
CO4	Acquire the ability to identify the strategies to cope up with stress	POS	5,PO6
CO5	Develop resilience strategies to stress	PO	7,PO8
	Reading List		

	Family stress management: A contextual approach, P Bos	ss. CM Bryant. JA I								
l N	Mancini	,,,,,,,,,								
	Preventive Stress Management in Organizations, Thomas A. A. Adkins, PhD, Debra L. Nelson	Wright, PhD, Joyce								
	Stress Management, Richard Pettinger									
S	Stress and stress management,									
/1	Crampton, Suzanne M; Hodge, John W; Mishra, Jitendra M; Pr	rice, Steve.								
	References Books									
1. K	Kajal A. Sharma, Cary L. Cooper, D.M. Pestonjee, Organizat	ional Stress Around								
tl	he World Research and Practice, Routledge, 1st Edition, 2022.									
R	Rachel Lewis, Joanna Yarker, Emma Donaldson-Feilder, P.	reventing Stress in								
2.	Organizations: How to Develop Positive Managers, Wiley Bl	ackwell, 1 <sup>st</sup> Edition,								
	2011.									
	oe Martin - Managing Stress in the Workplace How to Get R	id of Stress at Work								
a	and Livea Longer Life, 1st Edition, 2014.									
4	Emily Nagoski, Amelia Nagoski, Burnout: The Secret to Unlocking the Stress									
	Cycle, Ballantine Books, 1 <sup>st</sup> Edition, 2019.									
	telly McGonigal, The Upside of Stress: Why Stress Is Good for You, and How to									
	tet Good at It, Avery Publishers, 1st Edition 2016.									
	Ashley Weinberg, Valerie Sutherland, Organizational Street	ss Management: A								
	Strategic Approach, Palgrave Macmillan, 5 <sup>th</sup> Edition 2010.  Methods of Evaluation									
Continuous Internal Assessment Test										
	Assignments/mini project/ demonstration sessions									
	Seminars	40 Marks								
	Attendance and Class Participation									
External	Attendance and Class I articipation									
<b>Evaluation</b>	End Semester Examination	60 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions									
Understand/		a out grand and a control								
Comprehend	MCQ, True/False, Short essays, Concept explanations, Sh	nort summary or								
(K2)	overview									
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems,								
	Observe, Explain									
	Problem-solving questions, Finish a procedure in many stobetween various ideas, Map knowledge	eps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	and cons								
I POOTO (K.A.)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M					

CO 2		M					
CO 3	M		S				
CO 4				M	M		
CO 5						M	M

S-Strong M-Medium L-Low

								I		Marks	5
Subject Code	Subject Name  Categ ory  L T P O  Competency Mapping  Elective 2 - 1 -						r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l
	<b>Competency Mapping</b>	Elective	2	-	1	-	3	3	25	75	100
	Course C	<b>Objectives</b>									
C1	To recognize and identify impo	ortance of c	omj	ete	ncy	-bas	sed	fran	newoi	rk	
C2	To comprehend types and methods of competency										
C3	To demonstrate use of competency tools, framework and clu										
C4	To audit competency implement									nce	
C5	To steer stakeholders' confiden	ce and imp	len	ent	COI	npe		•			
UNIT	Details							lo. c Ioui		Course Objectives	
I	Introduction: History and Origin of Competency - KSA Vs Competency - Reasons for Popularity of Competency - Competency & EVA -Criticisms- Iceberg Model of Competency - Operant & Respondent Traits of Competency.									C1	
II	Functions: Types: Threshold Competencies - Differentiating Competencies - Generic or Key Competencies - Functional or Technical Competencies - Leadership or Managerial Competencies - developing a Competence Matrix.							9 C2		2	
III	Framework: Sources of compet of competencies: Behaviour Behavioural Description Inte Established Models. Competency Clusters - HR	al Event erview- B	I Senc	nte	rvie arki	w- ng		9		C3	

	Model -Supervisory Generic Competency Model- Industry Specific Models.				
IV	Assessment: HR Competence audit-Role of Assessment centres- Strategies to address the gaps - Integrating the Competency Model - Competency based Recruitment and Selection - Competency Based Performance Appraisal - Competency Based Succession & Career Planning - Competency Based Compensation and Benefits - Competency based Training & Development - Reassess competencies and evaluate ROI.	9	C4		
V	Resistance and Implementation: Understanding Resistance -Strategies to acquire stakeholder confidence-Stakeholder's Map-Resolving resistance. Clarifying Implementation Goals & Standards - Action Plan - Define Performance Effectiveness Criteria - Identify a Criterion Sample - Data Gathering & Interim Competency Model - Finalize & Validate Competency Model.	9	C5		
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Recognize the importance of competency-based framework	P	O2		
CO2	Comprehend types and methods of competency	PO1,PO4			
CO3	Demonstrate use of competency tools and clusters	P	O5		
CO4	Schematize audit plans for competency implementation cycles	P	O6		
CO5	Negotiate stakeholders' confidence and implement competency model	PO7	7,PO8		
	Reading List				
1.	Competency Mapping – A Drive For Indian Industries, Ra	jeshwaree A	A		
2.	Competency Mapping of the Employees, N. Anisha				
3.	Competency Mapping in Indian Industries -A Case Study, Amey Choudhari				
4.	Competency Measurement Model, Dario russo				
	References Books				
1.	Seema Sanghi, The Handbook of Competency Mapping: Designing and Implementing Competency Models in Org Publications India, 3 <sup>rd</sup> edition, 2016.	anizations, S	SAGE		
2.	Sumati Ray Anindya Basu Roy, Competency Based Hum Management, SAGE Publications India Pvt Ltd, 1 <sup>st</sup> Edition		9		
3.	Sudhir Warier, Competency Management – A Practitione Develop Self, Businesses, Communities & Societies, Not 2019  Mahesh Kuruba, Role Competency Matrix: A Step-By-St	r's Handboo ion Press, 1 <sup>s</sup>	et Edition,		

	Objective Commeter ov Management Cystem Cominger 1st	Edition 2010
	Objective Competency Management System, Springer,1st	
	David D Dubious, Competency-Based Human Resource N	C
	Discover a New System for Unleashing the Productive Po	wer of Exemplary
	Performers, Davies-Black Publisher, 1st Edition, 2010.	
h	Lyle M Spencer, Signe M Spencer, Competence at Work:	Models for Superior
0.	Performance, Wiley India, 1 <sup>st</sup> Edition, 2008.	
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments/mini project/ demonstration sessions	40 Marks
Evaluation	Seminars	40 Marks
	Attendance and Class Participation	
External		(O.M. 1
Evaluation	End Semester Examination	60 Marks
,	Total	100 Marks
,	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	as .
Understand/	MCO True/Folce Short assesse Concept evaluations	Chart arrangement on
l Amnrenena	MCQ, True/False, Short essays, Concept explanations, overview	, Short summary or
(K2)	overview	
Application	Suggest idea/concept with examples, Suggest formula	ae, Solve problems,
	Observe, Explain	•
A I (IZA)	Problem-solving questions, Finish a procedure in many	steps, Differentiate
Ananyzerkan	between various ideas, Map knowledge	•
Evaluate		os and aons
(K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons
Consta (VC)	Check knowledge in specific or offbeat situations, Dis-	cussion, Debating or
I PARTA I K K I	Presentations	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2	M			M				
CO 3					S			
CO 4						M		
CO 5							M	M

							C	I	]	Mark	S
	C. L. A.N.	Categ	•	<b>E</b>	n		r e	n s t	C	E x t	T o
Subject Code	Subject Name	ory	L	1	P	O	d i	•	I	e	t
							t	H	A	r n	a l
							S	0		a	_

International HRD  Elective 3 3 3 25 75  Course Objectives  C1  To summarize and comprehend the expanding role of global corporations  C2  To demonstrate the functioning of international assignments  C3  To elucidate development of global IHRM practices  C4  To interpret compliance norms of global organizations  C5  To introspect future of sustainable IHRM practices  UNIT  Details  Laurer  No. of Course Objectives  Laurer  Course Objectives  C1  To summarize and comprehend the expanding role of global corporations  C2  To demonstrate the functioning of international assignments  C3  To elucidate development of global IHRM practices  C4  To interpret compliance norms of global organizations  C5  To introspect future of sustainable IHRM practices	100
International HRD  Elective 3 3 3 25 75  Course Objectives  C1 To summarize and comprehend the expanding role of global corporations  C2 To demonstrate the functioning of international assignments  C3 To elucidate development of global IHRM practices  C4 To interpret compliance norms of global organizations  C5 To introspect future of sustainable IHRM practices  INIT Details  No. of Course Objective 3 3 3 25 75	100
Course Objectives  C1 To summarize and comprehend the expanding role of global corporations  C2 To demonstrate the functioning of international assignments  C3 To elucidate development of global IHRM practices  C4 To interpret compliance norms of global organizations  C5 To introspect future of sustainable IHRM practices  UNIT Details No. of Course	100
Course Objectives  C1 To summarize and comprehend the expanding role of global corporations  C2 To demonstrate the functioning of international assignments  C3 To elucidate development of global IHRM practices  C4 To interpret compliance norms of global organizations  C5 To introspect future of sustainable IHRM practices  UNIT Details No. of Course	100
C1 To summarize and comprehend the expanding role of global corporations C2 To demonstrate the functioning of international assignments C3 To elucidate development of global IHRM practices C4 To interpret compliance norms of global organizations C5 To introspect future of sustainable IHRM practices  IINIT Details No. of Course	
C2 To demonstrate the functioning of international assignments  C3 To elucidate development of global IHRM practices  C4 To interpret compliance norms of global organizations  C5 To introspect future of sustainable IHRM practices  INIT Details No. of Court	
C3 To elucidate development of global IHRM practices  C4 To interpret compliance norms of global organizations  C5 To introspect future of sustainable IHRM practices  UNIT Details No. of Country Cou	
C4 To interpret compliance norms of global organizations C5 To introspect future of sustainable IHRM practices  No. of Court	
C5 To introspect future of sustainable IHRM practices  No. of Cou	
UNIT Details No. of Cou	
UNII Details H Olim	rse
	tives
IHRD: Scope of IHRD- Positivist and Interpretive	
views on Culture, Values, Power-Cross Cultural	
Management, Model, Dimensions; Comparison between	
I HRD India and Globalization.	1
Learning Theories globally and implications-Career	
development in multinational and multicultural environment-Schein's career anchors-Holland's	
vocational preference inventory.	
Processes: Transfer of employment practices across	
borders-The four influences framework-IHRM	
approaches-Factors affection-Implications.	
II International Assignments and Employment 9	,
practices- motives-Process-Dimensions of success	۷
and failure. Expatriation- Developing International	
Staff and Multinational Teams, Approaches to	
International Compensation.	
<b>Development &amp; Practices:</b> Multinational companies and Host companies-Sustainable practices of host and	
divergent country employment arrangements-Global	
Employment Relations.	
III Training & Development in global environment- 9 C	3
Krikpatrick's Taxonomy-Expatriate Training, PMS -	
Transition of Expats to global leaders-Global and local	
sourcing-Compliance to Labour Market-Capitalist Vs	
Socialist Market economies.	
Practices in Economies: PMS in different economies-	
Total Rewards in International Context-Components-	
IV Complexities-approaches.	4
Global Context: EEO-Gender Sensitivity-Diversity-	
Inclusivity- Onshoring, offshoring, Friendshoring- Models of strategic HRD.	
V Sustainability: Repatriation-issues-best practices; 9 C	<del></del> 5

	Containable marking describ Editional CCD, Consu		
	Sustainable practices through Ethics and CSR; Green		
	HRD; Ethical Issues-dispute settlement-International labour contract.		
	Knowledge Management-Transfer; Changing and Future Trends: International labour standards,		
	,		
	Managing Remote Work -issues-digital privacy and decent work.		
		45	
Total 45 Course Outcomes			
Course Outcomes			
Outcomes	On completion of this course, students will;	Program Outcomes	
CO1	Demonstrate IHRM factors influential in global	PO2,PO4	
	corporations		
CO2	Design IHRM elements for global assignments	PO1,PO5	
CO3	Critique and conclude developmental strategies for	PO2	
	IHRM practices		
CO4	Implement and audit compliance IHRM norms	PO6	
CO5	Predict and appraise sustainable IHRM practices	P	O8
Reading List			
1.	International HRD: context, processes and people – introduction		
	Thomas Garavan, Alma McCarthy, and Ronan Carbery		
2.	Theoretical frameworks for comparing HRD in an international context, Jean		
	Woodall		
3.	The Issue of International Values and Beliefs: The Debate for a Global HRD Code		
	of Ethics, Darlene Russ-Eft, Timothy Hatcher		
4.	International Technology Transfer For Competitive Advantage: A Conceptual		
4.	Analysis Of The Role Of HRD, A. Ahad M. Osman-Gani		
References Books			
1.	K Ashwathappa, International Human Resource Management, TATA McGraw		
	Hill, 2 <sup>nd</sup> Edition, 2017.		
2.	Anne-Wil Harzing, Ashly Pinnington, International Human Resource		
	Management, SAGE, 4 <sup>th</sup> Edition, 2014.		
3.	Thomas Garavan, Alma McCarthy, Ronan Carbery, Handbook of International		
	Human Resource Development: Context, Processes and People, Edward Elgar		
	Publishing, 3 <sup>rd</sup> Edition, 2017.		
4.	Peter J. Dowling   Marion Festing   Allen D. Engle, International Human		
	Resource Management, CENGAGE INDIA,7 <sup>th</sup> Edition, 2017.		
5.	Edwards Tony, Chris Rees, International Human Resource Management:		
	Globalization, National Systems and Multinational Companies, Pearson		
	Education India, 3 <sup>rd</sup> Edition, 2016.		
6.	Yongsun Paik , Charles M. Vance, Managing A Global Workforce :		
	Challenges And Opportunities In International Human Resource Management,		
	PHI Learning, 2 <sup>nd</sup> Edition, 2013.		
Methods of Evaluation			
Internal	Continuous Internal Assessment Test	40 Marks	
Evaluation	Assignments/mini project/ demonstration sessions	10 Trial Ro	

	Seminars						
	Attendance and Class Participation						
External Evaluation	End Semester Examination	60 Marks					
Evaluation	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		M				
CO 2	M				M			
CO 3		S						
CO 4						M		
CO 5								M

S-Strong M-Medium L-Low

								I	]	Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r s	C I A	E x t e r n a	T o t a l
	Compensation and Rewards	Elective	2	-	1	1	3	3	25	75	100
	Management										
	Course (	Objectives									
C1	To familiarize the students to the	basic cond	cept	s of	coi	npe	nsati	on			
C2	To provide insights on compensa	tion planni	ing								
C3	To throw light on compensation	Pay									

C4	To elucidate on Executive compensation		
C5	To create awareness and importance of Wage administration		
UNIT	Details	No. of Hours	Course Objectives
I	<b>Compensation:</b> types of compensation, conceptual framework of compensation management, Theories of wages – criteria of wage fixation – Institutional and cultural factors on compensation practices – National differences in compensation – Compensation system design issues: Compensations Philosophies, compensation approaches – Strategic	9	C1
II	Compensation Planning: Developing a total compensation strategy – Competitive Advantage – Job evaluation systems, the compensation structure- Wage and salary surveys, the wage curve, pay grades and rate ranges, preparing salary matrix, fixing pay, significant compensation issues.	9	C2
III	Variable Pay: Strategic reasons for incentive plans, administering incentive plans, individual incentive plans, group incentive plans ,team compensation, ESOPs, Performance measurement issues, incentive application and globalization, Managing Employee Benefits: Nature and types of benefits, employee benefits programs security benefits, retirement security benefits, health care benefits, time—off benefits, benefits administrations, employee benefits required by law, discretionary major employee benefits, employee services designing a benefits package.	9	СЗ
IV	Executive Compensation: Elements of executive compensation and its management, Executive compensation in an international context, Wage Determination: Principles of wage and salary administration, methods of wage determination in India; internal and external equity in compensation systems.	9	C4
V	Wage Administration in India: wage policy in India, wage boards: structure, scope and functions, Pay Commissions. International Compensation, global convergence of compensation practices - Pay for performance for global employees -practices in different industries, Employee benefits around the world, CEO pay in a global context, Beyond compensation.		C5
	Total  Course Outcomes	45	<u> </u>
Course	Program	Outcomes	
Outcomes	On completion of this course, students will;	O	

CO2	Understand Compensation Planning	PO1,PO2									
CO3	Design Executive Compensation	PO2,PO6									
CO4	Understand Wage administration in India	PO6,PO7									
CO5	Be aware of the importance of Wage administration in India	PO8									
	Reading List										
1.	A Strategic Perspective on Compensation Management, M.	Iilkovich, George T.									
2.	Compensation Management, Dipak Kumar Bhattacharyya										
3.	Employees Perception Towards Compensation Manageme	ent Practices in Software									
<i>J</i> .	Industry: An Indian Evidience, Dr. Das Kishore Kumar										
4. Compensation in Organizations, Sara L. Rynes, Barry Gerhart											
	References Books										
1.	B. D. Singh ,Compensation and Reward Management ,Ex										
2.	Richard I. Henderson, Compensation Management in a Knowledge-Based World,										
۷.	Pearson Education, 10th Edition, 2011.										
3.	Γapomoy Deb, Compensation Management, Text and Cases, Excel Books, 1st Edition, 2009.										
4.	Milkovich, Newman & Gerhart, Compensation, TMH, 10th Edition, 2011.										
5.	Jerry M. Newman ,Barry Gerhart & George T. Milkovich ,Compensation, McGrawHill,12 <sup>th</sup> Edition, 2020.										
6.											
	Methods of Evaluation										
	Continuous Internal Assessment Test										
Internal	Assignments/mini project/ demonstration sessions	40 Marks									
Evaluation	Seminars	40 Marks									
	Attendance and Class Participation										
External Evaluation	End Semester Examination	60 Marks									
	Total	100 Marks									
	Methods of Assessment										
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns									
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	s, Short summary or									
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	lae, Solve problems,									
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons									
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M				M

CO 2	M	M				
CO 3		M		M		
CO 4				M	M	
CO 5						S

S-Strong M-Medium L-Low

### SPECIALIZATION COURSES: SYSTEMS MANAGEMENT

			<b>.</b>				Š		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Data Base Management System	Elective	3	-	-	-	3	45	25	75	100
	Cours	se Objectiv	es					•			
C1 To provide insights to the database concepts and modeling.											
C2	To throw light on RDBMS	and basic s	truct	ture	of S	SQL.					
C3	C3 To familiarize on integrity & domain constraints and normalization using functional, multivalued, join dependencies.										
C4	To create awareness and im	portance of	f obj	ect	orie	nted	data	mode	el.		
C5	,										
	SYLLABUS										
UNIT	Deta	Details						No. of Hours		Cou Objec	
I	Introduction – Data Models – Database languages – Transaction – Storage management – Database administrator – Users – overall system structure – Entity – Relationship Model – Basic concepts – Mapping constraints – keys – E - R Diagram – Weak Entity Sets – reduction of E- R Diagram to tables.							9		Cl	I
II	Relational Model – structure – relational algebra – extended operations – Modifications on a database – views – SQL – basic structure – set operations – aggregate functions – Nested Sub queries – derived relations, views.							9		C2	2
III	Integrity constraints – l referential integrity – as					_ _		9		C3	3

		1					
	functional dependencies – relational database design						
	- decomposition - normalization using functional,						
	multivalued, Join dependencies— Domain – Key						
	Normal form – alternative approaches.						
	Object Oriented data Model – Languages – Object						
***	Relational databases: Nested Relations – Complex		<b></b>				
IV	types and object Orientation – Querying with	9	C4				
	complex types – creation of complex values and						
	objects – comparison.						
	Database System Architectures : Centralized						
	Systems, Client server systems, Distributed systems,						
	Parallel databases – introduction –inter query –intra						
	query, intra-operation –interoperation parallelism –		~-				
V	distributed databases –distributed data storage–	9	C5				
	network transparency –Query processing –						
	Transaction model-Commit protocols -coordinator						
	selection –concurrency control –deadlock handling –						
	multi database systems.						
	Total	45					
	Course Outcomes	<del></del>					
Course	On completion of this course, students will;	Program					
Outcomes	-	Outcomes					
CO1	Summarise the database concepts and modeling.		, P06				
CO2	Recall the concept of RDBMS and basic structure	P01	, P06				
	of SQL.						
	Generalise on integrity & domain constraints and	P01, P	05, P06				
CO3	normalization using functional, multivalued, join						
	dependencies.						
CO4	Formulate one's understanding on object oriented	P01	, P06				
	data model.						
CO5	Criticise and compare the database system	P02, P	05, P06				
	architectures.						
	Reading List						
1.	T. William Olle, Database management system, Ency	clopedia of	Computer				
	Science	Autificial Intel	11:				
2.	Journal of Intelligent Information Systems - Integrating A	Artificiai inte	ingence and				
1	Database Technologies, Springer						
2	Knowledge and Information Systems Springer						
3.	Knowledge and Information Systems, Springer						
3. 4.	Knowledge and Information Systems, Springer  Journal of Network and Systems Management, Springer  TEXT BOOKS						

1.	C.J. Date, A.Kannan, S.SwamiNadhan, An Introduction t Pearson, 8 <sup>th</sup> Edition, 2003	o Database systems, ,							
2	Paneerselvam, R; Database Management Systems; PHI; 2018								
3	SatinderBal Gupta; Aditya Mittal; Introduction to Database Management; Laxmi Publication; 2009								
4	Raghu Ramakrishnan; Johannes Gehrke; Database management McGraw Hill; 2000	t systems; third edition;							
5	Rajiv Chopra; Database management sytems: A Practical apprand company; 2008	roach; 5 <sup>th</sup> edition; S Chand							
	References Books								
1.	A Silberschatz, H Korth, S Sudarshan, "Database System McGraw-Hill, 6 <sup>th</sup> Edition, 2013	and Concepts ",							
2.	Raghurama Krishnan, Johannes Gehrke, Data base McGraw-Hill 3 <sup>rd</sup> Edition, 2014.	Management Systems,							
3.	ElmasriNavathe, Fundamentals of Database Systems, Pea Edition, 2015	erson Education, 7 <sup>th</sup>							
4.	Rob, Coronel, "Database Systems", Seventh Edition, Cer	ngage Learning, 2006.							
	Total	100 Marks							

## CO – PO MAPPING

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				S		
CO 2	M					S		
CO 3	M				S	M		
CO 4	S					M		
CO 5		S			S	M		

S-Strong M-Medium L-Low

		_						S		S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	System Analysis and Design	Elective	3	-	-	-	3	4 5	25	75	100
	Course (	Objectives									
C1	To familiarize the students on t	he fundame	enta	ıls o	f sy	ster	n an	alysi	s and	desig	gn.
C2	To provide insights on computer-assisted tools and types of automated tools.										
C3	To throw light on review and s	election fac	t-fi	ndir	ng to	echr	nique	es.			

C4	To elucidate on the essentials of design designing effecti	ve output.										
C5	To create awareness and importance on software design	& documer	ntation and									
CS	case studies on various domains.											
	SYLLABUS											
UNIT	Details	No. of	Course									
ONII	Details	Hours	Objectives									
	System Analysis Fundamentals: Introduction to											
	System, System Analysis and Design, Need for											
I	System Analysis and Design, Role of the System	9	C1									
1	Analyst System Development Strategies: SDLC,	9	CI									
	Structured Analysis Development Method, System											
	Prototype Method.											
	Case Tools:Benefits of Computer-Assisted Tools,											
	Categories of Automated Tools, Case Components											
II	Organizations as System: Interrelatedness and	9	C2									
	Interdependence of System, System Process,											
	Boundaries, System Feedback, Managing Project.											
	Review and Selection Fact-Finding											
	Techniques:Interview, Questionnaire, Record Review,											
	Observation Data Flow Diagram: Advantages,											
III	Notations, Rules, Leveling, Logical and Physical	9	C3									
111	DFD. Data Dictionary: Importance, Data Elements,		C3									
	Describing Process Specification Structured											
	Decisions: Decision Tree, Decision Tables, Structured											
	English.											
	The Essentials of Design Designing Effective											
	Output:Objectives, Types of Output, Method, Factors											
	to consider - Designing Effective Input: Objectives,											
	Guideline for Form design, Screen and Web Forms,											
IV	Designing User Interface: Objectives, Types of user	9	C4									
	interface, Designing Accurate Data – Entry											
	Procedures: Objectives, Effective coding, Data-Entry											
	Method, Ensuring data quality through input											
	validation											

V	Quality Assurance through Software Engineering - Design of Software, Software design and documentation: Structured Flowcharts, HIPO, Warnier /Orr Diagrams Managing Quality Assurance: Level of Assurance, Level of Test Implementation of Information System: Training Strategies, Conversion, Post Implementation Review - Case Studies - Financial Accounting System - Payroll System - Library System - Inventory System - Online Banking System - Railway Reservation system(Input, Output, DFD)	9	C5	
	Total	45		
	Course Outcomes	Γ		
Course Outcomes	On completion of this course, students will;	Program Outcom		
CO1	Recall the fundamentals of system analysis and design.	P01	l, P02	
CO2	Describe the computer-assisted tools and types of automated tools.	P02	2, P06	
CO3	Analyse the review and selection of fact-finding techniques.	P0	1, P04	
CO4	Formulate the essentials of designing effective output.	P02, P06		
CO5	Organise your understanding on software design & documentation and case studies on various domains.	P0	1, P06	
	Reading List	•		
1.	Finite Elements in Analysis and Design, Elsvier			
2.	Formal Methods in System Design, Springer			
3.	Journal of Systems and Software, Elsevier			
4.	Telecommunication Systems - Modelling, Analysis, Designormals	n and Mana	igement,	
	Text book			
1	V Rajaraman; Analysis and Design of Information Systems; PH	I; 2018		
2	J B Dixit; Structured system Analysis and Design ; Laxmi Publi	cations; 200	7	

AruneshGoyal; System Analysis and Design; PBI Learning; 2011							
4 Dr V k Jain; System Analysis and Design handbook; Dreamtech Press; 2000							
5	Preeti Gupta; Structured System Analysis and Design; Firewall Media; 2005						
	References Books						
1.	Hoffer J. A, George J.F, Valacich J.S, Modern Systems Analysis and Design, Pearson Education, 6 <sup>th</sup> Edition, 2011						
2.	Alan Dennis and Barbara Wixom, Roberta M. Roth, Systems Analysis and Design, Wiley, 2018.						
Whitten J. L, Bentley L. D, Systems Analysis and Design Methods, McGraw Hill 2005.							
4.	Kenneth E. Kendall, Julie E. Kendall, Systems Analysis and Design, Pearson						
5.	Elias M. Awad, System Analysis and Design, Galgotia Publications Pvt. Ltd, 2010						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S					S		
CO 2		S				S		
CO 3	M			S				
CO 4		M				M		
CO 5	S					S		

S-Strong M-Medium L-Low

								S		Marks	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Decision Support System</b>	Elective	3	-	-	-	3	45	25	75	100
	Cours	se Objectiv	es								
C1	To provide insights on com	ponents and	d ch	arac	teris	stics	of D	SS.			
C2	To throw light on mode management system.	ling proce	ss,	mod	del	dire	ctory	and	mod	lel ba	ise
C3	To familiarize on data struc	To familiarize on data structure and data base languages.									
C4	To create awareness and im	portance of	f dia	llog	maı	nage	ment	, user	inter	face a	nd

C5	To elucidate on development of decision support system	1.	
	SYLLABUS		
UNIT	Details	No. of Hours	Course Objectives
I	Introduction: Decision concept – Steps – Decision Support System – Components – Characteristics – Classifications and Applications.	9	C1
II	Model Management: Model – Modeling Process – Types of Models – Optimization – Simulation – Heuristic: Descriptive – Predictive Model Base – Modeling Languages – Model Directory, Model Base Management System – Model Execution, Integration and Command Processing – Model Packages.	9	C2
III	Data Management System: Data Base – Sources of Data – Data Directory – Data Structure and Data Base Languages – Query Facility – Data Management System – DBMS as DSS Development Tool.	9	C3
IV	Dialog Management: User Interface – Graphics – Multimedia – Visual Interactive Modeling – Natural language processing – Speech Recognition and Understanding – Issues in User interface.	9	C4
V	Development of Decision Support System:  Development Process – Software and Hardware; Data  Acquisition – Model Acquisition – Dialog development  – Integration – Testing and Validation – Training and  Implementation.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcome	
CO1	Have insights on components and characteristics of DSS.		, P02
CO2	Possess knowledge on DSS architecture; approaches to development: and models in DSS.		2, P04
CO3	Possess knowledge on Group DSS and Executive Information Systems (EIS).		, P05
CO4	Have better understanding on AI and expert		2, P06
CO5	Learn and understand on development of decision support system.	P01	, P06
	Reading List		
1.	Decision Support Systems and Electronic Commerce, Els	evier	
2.	Decision Support Systems, Science Direct		
3.	Decision Sciences – Wiley Online Library		

4.	Soft Computing - A Fusion of Foundations, Methodologies and Applications Springer
	Text Books
1	Sitansu S Mittra; Decision Support Systems: Tools and Techniques; Wiley; 1986
2	RamanathanSugumaran; John Degroote; Spatial Decision Support System: Principles and Practices; Taylor and Francis; 2011
3	V S Janakiraman; Sarukesi, K; Decision Support Systems; PHI; 2008
4	B Ravindranath; Decision Support Systems and Data Warehouses; NewAge International; 2003
	References Books
1.	Efraim Turban, Jay E. Aronson, Ting-Peng Liang, Ramesh Sharda, Decision Support & Business Intelligent Systems, Pearson Education, 8 <sup>th</sup> Edition, 2007
2.	Mallach, Efrem G, Decision Support & data Warehouse Systems –McGraw-Hill, 2002
3.	Marakas, George. M, Decision Support Systems in the 21st century – Pearson Education, 1999
4.	Daniel J Power, Decision Support Systems – Concepts and Resources for Managers: Quorum Books, 2002
5.	Efraim Turban, Ramesh Sharda, DursunDelen, Business Intelligence and Analytics – Systems for decision support, Pearson, 2018

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M						
CO 2		S		S				
CO 3	M				S			
CO 4		M				S		
CO 5	S					M		

			,					SJ	Marks		
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
	E-Business	Elective	3	ı	ı	-	3	45	25	75	100

	Course Objectives										
C1	To familiarize the students on the web designing software	re tools.									
C2	To provide insights on data warehousing and applica	tion of e-co	mmerce in								
C2	various sectors.										
C3	To throw light on E-Marketing and ERP tools & modules										
C4	To elucidate on E-security, Internet governance and cyl	er law issues	S.								
C5	C5 To create awareness and importance of E-commerce in service sector; and										
	SYLLABUS										
UNIT	Details	No. of Hours	Course Objectives								
I	Introduction: Introduction to World Wide Web – Intelligent Web Designing – Software Tools – IP, TCP, HTTP, HTML, Cryptography – Consumer Interface Technologies – OLAP and Data Mining	9	C1								
II	Principles – Potential – Knowledge Management – Data Warehousing – Application of E-Commerce in Different Sector – Service, Industry, Domestic – Multidisciplinary Approach to E-Commerce, Customer Relation Management.	9	C2								
III	Business Model – E-Marketing – Intelligent Agents – Economics in E-Commerce – Equilibrium Price – Supply Chain Management – ERP Tools and Modules – Opportunities and Challenges – Mobile Commerce	9	C3								
IV	Online Payment – E-Security – Security Protocols – How sites are hacked – Internet Governance – Firewall Legal Issues: Software Intellectual Property Law – Contract Law for E-Business – Cyber Law Issues - Interpol	9	C4								
V	E-Commerce Industries: Online Retail Sector – Online Financial Services – Online Travel Services – Online Career Services – Online Publishing – Online Entertainment Consumer Protection: Privacy and Information Rights – Warranties and New Products.	9	C5								
	Total	45									
	Course Outcomes										
Course Outcomes	On completion of this course, students will;	Program Outcome									
CO1	Summarise the knowledge on the web designing software tools.	P05, P	06, P07								

CO2	Describe the application of data warehousing and of e-commerce in various sectors.	P02, P04						
CO3	Explain the tools of E-Marketing and ERP & its polymodules.							
CO4	Interpret the issues associated with E-security, Internet governance and cyber law.	P02, P03, P06, P07						
CO5	Explain the role of E-commerce in service sector; and privacy & information rights	P04, P06						
	Reading List							
1.	Information Systems and e-Business Management, Spr	inger						
2.	Electronic Commerce Research, Springer							
3.	Dien D. Phan, E-Business Management Strategies: A Case Study, Information Systems Management, Taylor							
4.								
	Text Books							
1.	Joseph P T, "E-Commerce: An Indian Perspective", PHI 2015.	Publications, 5th Edition,						
2.	UrmiDatta&NehaSomani, "E-commerce and Business Co University Press, 1st Edition, 2017	ommunication", Oxford						
3	E commerce: An Introduction; AmirManzoor; Lambert A 2019	cademic Publishing;						
4	MamtaBhusry; E Commerce; Firewall Media; 2005							
5	V Rajaraman; Essentials of E Commerce Technology; PH	HI Learning; 2009						
	References Books							
1.	David Whiteley, "E-Commerce: Strategy, Technologies a Edition, McGraw Hill Publications, 2017.	and Applications", Indian						
2.	Jelassi, Tawfik, Martínez-López, Francisco J, "Strategies Concepts and Cases on Value Creation and Digital Busin							
3.	Kenneth C Laudon and Carol GuercioTraver, "E-Comme Technology, Society", Pearson Publication, 15th Edition,	rce – Business,						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1					M	M	M	
CO 2		S		M				
CO 3		M				S		

CO 4	S	S		S	S	
CO 5			M	M		

								Š		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Internet of Things (IoT)	Elective	3	-	-	-	3	45	25	75	100		
	Cou	rse Objec	tive	S	ı	I					I		
C1	To provide insights to the students on the basic concepts of IoT												
C2	To throw light on the various models related to IoT architecture.												
C3	To familiarize on the design and building blocks of IoT.												
C4	To create awareness and important	ce of data a	anal	ytics	s toc	ols fo	or IoT						
C5	To elucidate on IoT related case-studies and real world applications.												
	SYLL	ABUS											
UNIT	Details		No. of Course Hours Objectiv										
I	Introduction: Evolution of Internet Design of IoT - Logical Design of IoT Technologies - IoT Levels and Depl Domain Specific to IoTs.		9		C1								
II	<b>IoT Architecture:</b> ETSI, IETF, OG reference model - Domain model - i functional model - communication rarchitecture.	nformation	mo	del	-		9			C2			
III	Building IoT: IoT Systems - Logica IoT Physical Devices and Endpoints Basic building blocks of an IoT dev Raspberry Pi - Programming Rashbo Other IoTDevices.	ce -	9			C3							
IV	IoT Data Platform: Data Analytics Apache Hadoop - Using Hadoop Ma Analysis - Apache Oozie - Apache S Introduction - Chef: Setting up Chef	ap Reduce Spark - Too	for l	Batc	h D	ata	9			C4			

V	Case Studies and Real-World Applications: Real world design constraints - IoT Physical Servers & Cloud Offerings - Case Studies Illustrating IoT Design: Introduction - Asset management – Smart Cities - Environment - Productivity Applications.	9	C5						
	Total	45							
	Course Outcomes								
Course	On completion of this course, students will;	Program							
Outcomes		Outcome							
CO1	Infer the basic concepts of IoT.		, P06						
CO2	Comparison on the various models related to IoT architecture.	P02, 1	P04, P05						
CO3	Recall the design and building blocks of IoT.	P01, P02	2, P06, P07						
CO4	Assess the importance of data analytics tools for IoT.	P02, P06, P07							
CO5	Analyse the IoT related case-studies and real world applications.  P01,P02,P03,P06, P								
	Reading List								
1.	Internet of Things – Science Direct								
2.	International Journal of Internet of Things and Cyber-Assurance	e, Inderscien	ce						
3.	S Li, LD Xu, S Zhao, The internet of things: a survey, , Inform Springer	nation system	ns frontiers,						
4.	F Wortmann, K Flüchter ,Internet of things - Business & Engineering, Springer	Informatio	n Systems						
	Text Books								
1.	ArshdeepBahga, Vijay Madisetti, - Internet of Things – A hand University Press, 2015	s-on approac	ch,						
2	DrKamleshLakhwani; DrHemant Kumar Gianey; Joseph KoftWin BPB Publications; 2020	eko; Internet	of Things;						
3	Sunil Cheruvu; Anil Kumar; Ned Smith; Demystufying Inter- Successful IoT; Apress; 2019	net of Thing	s Security:						
4	RajkumarBuyya; Amir VahidDastjerdi; IoT: Principles and Paradigm	ns; Elsevier; 2	2016						
5	AbhikChaudhry; Internet of things, for things and by things; Taylor a	and Francis; 20	019						
	References Books								
2.	Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), Internet of Things, Springer, 2011.	—Architect	ing the						
3.	Honbo Zhou, —The Internet of Things in the Cloud: A Middler Press, 2012.	ware Perspec	tivel, CRC						

4.	Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stamatis, Karnouskos, StefaAvesand.
4.	David Boyle, "From Machine-to-Machine to the Internet of Things – Introduction to a
5.	Olivier Hersent, David Boswarthick, Omar Elloumi, —The Internet of Things – Key
J.	applications and Protocols <sup>  </sup> , Wiley, 2012
6.	Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things", John Wiley
0.	& Sons, 2013.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S		
CO 2		M		S	S			
CO 3	S	S				M	M	
CO 4		M				S	S	
CO 5	S	S	S			M	S	

								Š		Mark	S	
<b>Subject Code</b>	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	<b>Cloud Computing</b>	Elective 3 3 45		45	25	75	100					
Course Objectives												
C1	To familiarize the students on the history and models of cloud computing.											
C2	To provide insights on characteristics, challenges and virtualization concepts of cloud computing.											
C3	To throw light on cloud Microsoft Azure and Googl			plica	ation	is si	uch a	as Aı	nazo	n AW	S,	
C4	To elucidate on cloud acces	s, cloud pro	over	anc	e an	d clo	oud s	ecurit	y.			
C5	To create awareness and in based system in organization	-	of g	gove	rna	nce a	and t	he fu	ture	of clo	ud	
	SY	LLABUS										
UNIT	Deta		lo. of lours		Course Objectives							
	<b>History of Cloud Computin</b>											
I	and Distributed Computing -					ed		9		C	1	
	Computing, Cluster computing	ng, Grid con	mpu	ting								

Technologies for Network based systems - System models for Distributed and cloud computing - Software environments for distributed systems and clouds.  Introduction to Cloud Computing: Introduction to Cloud Computing - Cloud issues and challenges - Properties - Characteristics - Service models, Deployment models. Cloud resources: Network and II API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization - Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using Virtualization, Moving VMs .
Introduction to Cloud Computing: Introduction to Cloud Computing- Cloud issues and challenges - Properties - Characteristics - Service models, Deployment models. Cloud resources: Network and API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
Introduction to Cloud Computing: Introduction to Cloud Computing- Cloud issues and challenges - Properties - Characteristics - Service models, Deployment models. Cloud resources: Network and API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
Properties - Characteristics - Service models, Deployment models. Cloud resources: Network and II API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
Deployment models. Cloud resources: Network and  API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
II API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using
High Availability (HA)/Disaster Recovery (DR) using
High Availability (HA)/Disaster Recovery (DR) using
Cloud Computing Applications: Cloud Programming
and Software Environments – Parallel and Distributed
III Programming paradigms – Overview on Amazon AWS 9 C3
and Microsoft Azure – Overview on Google App
Engine – Emerging Cloud software Environment.
Cloud Security: Cloud Access: authentication,
authorization and accounting - Cloud Provenance and
IV metadata - Cloud Reliability and fault-tolerance - Cloud 9 C4
Security, privacy, policy and compliance Cloud
federation, interoperability and standards.
Governance and the future of Cloud: Organizational
Readiness and Change Management in the Cloud Age,
Legal Issues in Cloud Computing, Achieving
V Production Readiness for Cloud Services, How Cloud 9 C5
Will Change Operating Systems, Future of Cloud TV &
Cloud-Based Smart Devices, Cloud and Mobile, Home-
Based Cloud Computing.
Total 45
Course Outcomes
Course On completion of this course, students will;
Outcomes Outcomes
CO1 Quote on the history and models of cloud P04, P06, P07, P08
computing.
CO2 Analyse the characteristics, challenges and P01, P04, P05
virtualization concepts of cloud computing.
Comprehend on cloud computing applications such P01, P02, P03, P06, P07
CO3 as Amazon AWS, Microsoft Azure and Google
App Engine.

CO4	Compare and contrast on cloud access, cloud P05, P06, P07. P08											
CO4	provenance and cloud security.											
CO5	Organise your thoughts on governance and the P01,P02,P03,P04, P07											
COS	future of cloud based system in organization.											
	Reading List											
1.	Journal of Cloud Computing, Advances, Systems and Applications, Springer Open											
2.	pecial Issue on Cloud-based Media Computing and Communications, Computer Communications, Elseiver											
3.	Qian, Z Luo, Y Du, L Guo, Cloud computing: An overview, international											
3.	conference on cloud computing, 2009 - Springer											
	Lizhe Wang, Gregor von Laszewski, Andrew Younge, Xi He, Marcel Kunze, Jie											
4.	Γao & Cheng Fu, Cloud Computing: a Perspective Study, New Generation											
	Computing, Springer											
	Text Books											
1.	Kris Jamsa, Cloud Computing, Jones & Bartlett Learning, 2013											
2.	Kumar Saurahb, Cloud Computing – Insights into new era infrastructure, Wiley											
۷.	India, 2nd Edition, 2012											
3.	Rao, M N; Cloud Computing; Prentice Hall India; 2015											
4.	Pandey, U S; Chaudhary, Kavita; Cloud Computing; S chand and company; 2014											
5.	Nayan B Ruparelia; Cloud computing; MIT Press; 2016											
	References Books											
1.	RajkumarBuyya, James Broberg and AndrzejGoscinski, Cloud Computing –											
1.	Principles and Paradigms, John Wiley & Sons, 2011											
2.	Barrie Sosinsky, "Cloud Computing Bible" John Wiley & Sons, 2011											
3.	Tim Mather, SubraKumaraswamy, and ShahedLatif, Cloud Security and Privacy											
J.	An Enterprise Perspective on Risks and Compliance, O'Reilly, 2009											
4.	Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, Distributed and cloud											
7.	computing from Parallel Processing to the Internet of Things, Morgan Kaufmann,											

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		M	S	S
CO 2	S			M	S			
CO 3	M	S	S			S	M	
CO 4					S	M	S	S
CO 5	S	M	M	S			S	

								S		Mark	S			
Subject Code	Subject Name	Category		Т	P	О	Credits	Inst. Hours	CIA	External	Total			
	Enterprise Resource Planning (ERP)	Elective	3	-	-	-	3	45	25	75	100			
	l													
C1	To familiarize the student	RP	models, structures and											
C2	To brief the advancement o	f IT and da	ta m	anaş	gem	ent								
C3	To throw light on ERP mark	To throw light on ERP marketplace dynamics												
C4	To elucidate on implementa	tion of ER	P											
C5	To orient to open source EF	To orient to open source ERP and future directives												
	SY													
UNIT	Deta		lo. of Iours		Course Objectives									
I	ERP Introduction: Origin, Ex Benefits: o Conceptual Mod Justification of ERP in India, Advantage of ERP.		9		C1									
II	Advancement of IT and Important Management: Data warehous Analytic Processing (OLA Management (PLM).	sing, Data	Min	ing,	On	line		9		C2				
III	ERP Marketplace and Market Overview, Marketplace Dyn ERP Market. ERP- Function Functional Modules of ERI ERP, Supply chain and Applications.	ging ion, of		9		C3								
IV	ERP Implementation: Busin re-engineering, ERP Implem of Consultants, Vendors Success Factors: Guiding Se ERP, Strategies and CS Implementation, Causes of Electric Representation of El	nentation Land Emploselection and F	ife (oyee d Ev ucce	Cycl es. valua	le, F Crit	Role tical n of		9		C <sup>2</sup>	4			

			ı								
V	Practical Module: ERP & E-Commerce, Future Directives- in ERP, Integrating ERP into organizational culture. Using an open source ERP tool for orienting students to ERP.	9	C5								
	Total	45									
	Course Outcomes										
Course Outcomes	On completion of this course, students will;	Program Outcomes	S								
CO1	Define the basics of ERP models, structures and advantages	P01, P02, P07									
CO2	Comprehend and categorize the advancement of IT and data management	P05, P06, P07									
CO3	Summarise the ERP marketplace dynamics P01, P02, P07										
CO4	Compare and design implementation of ERP P01, P02, P05. P06										
CO5	Contrast and use open source ERP towards future directives  P03, P04,P05, P07, P0										
	Reading List										
1.	Business Process Management Journal, Emerald insight										
2.	Journal of Business Research, Elsevier										
3.	T Huang K Yasud Comprehensive review of literature										
4.	H Klaus, M Rosemann, GG Gable, What is ERP?, frontiers, Springer	Information	n systems								
	Text Books										
1.	Enterprise Resource Planning (ERP) Text and Case Stu Himalaya Publication, 2008.	dies, Mr. C.	S.V. Murthy,								
2.	Dr. Ashim Raj Singla, Enterprise Resource Plannin Learning, 2019.	g 2 <sup>nd</sup> Edition	on, Cengage								
3.	S. Sadagopan, ERP-A Managerial Perspective, McGraw	Hill,1999.									
4.	K Ganesh; Sanjay Mohapatra; AnbuShankar,S P; Enterpr Fundamentals of Design and Implementation; Springer; 2		Planning:								
5.	S Parthasarathy; Enterprise Resource Planning: A Mar Perspective; NewAge Publications; 2007	nagerial and	Technical								
	References Books										
1.	Alexis Leon, Enterprise Resource Planning McGraw Hi										
2.	David L. Olson , Managerial Issues of Enterprise Res McGraw Hill, 2008.	ource Plann	ing Systems,								

3	F. Ro	bert	Jacobs	and	D.	Clay	Whybark,	Why	ERP?	A	primer	on	SAP
3.	Implei	nenta	ation, Mo	Grav	v Hi	11, 200	0.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S					M	
CO 2					S	S	M	
CO 3	M	S					S	
CO 4	S	M			S		S	S
CO 5			S	M	M		M	S

								S	-	Mark	S	
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	Software Project and Quality	Elective	3	-	-	-	3	45	25	75	100	
	management								23	13	100	
	Course	Objectives										
C1	To comprehend and reflect on overview of project planning, project evaluation,											
<u> </u>	project analysis and technical p	olanning, so	ftw	are	esti	mat	ion					
C2	To elaborate and critically analyze Resource scheduling and management,											
	CMM, key process indicators,	•							•			
C3		cal Chain Project Management, Test Maturity Model										
	& Six Sigma and collate report											
C4	To evaluate existing Adaptive Project Framework and build quality models											
	based on Six Sigma & Lean Process Model.											
C5	To contrast Software configuration management processes and audit quality											
	standardisations.											
	SYLI	LABUS					•					
UNIT	Details						N	lo. of		Cou	rse	
CIVII	Details						H	lours	(	Object	tives	
	Introduction:Project Overview - Traditional Project											
I	Management - Scoping the Project - Identifying Project							9		C1		
	Activities-An overview of project planning, project											

	Standardisations: Variations to APF- Software configuration management, Basic functions,		
IV	Build - Client Checkpoint - Post-Version Review - network planning model, shortening project duration, Identifying critical activities. Six Sigma & Lean Process Model: quality criteria, quality metrics, frameworks, process wastages, operational processes, guidelines and templates	9	C4
III	Closing out the Projects - Critical Chain Project Management - Activity planning, project schedules, sequencing and scheduling projects. Test Maturity Model & Six Sigma: Overview, Key Process Areas, TPI framework of test quality, levels of maturity, assessment, analysis, reporting.  Framework: Introduction to the Adaptive Project Framework - Version Scope - Cycle Plan - Cycle  Publish Client Chapterint - Post Version Project	9	C3
	<b>Project Teams:</b> Recruiting Organizing and Managing the Project Team - Monitoring and Controlling Progress -		
II	quality plans, certification, accreditation, process measurements, audits.  Requirements: Estimating Duration, Resource Requirements and Cost - Constructing and Analyzing the Project Network Diagram - Finalizing the Schedule and Cost Based on Resource Availability - Organizing and Conducting the Joint Project Planning Session. Capability Maturity Model: CMM & CMMI, goals, commitment, ability, measurement & verification, maturity levels, key process areas, key process indicators, process monitoring and control.	9	C2
	quality plans, certification, accreditation, process measurements, audits.		
	evaluation, project analysis and technical planning, software estimation. Organizational quality goals, policy, quality plans certification accreditation process		

	Commented and reflect on assessions of mariest
CO1	Comprehend and reflect on overview of project planning, project evaluation, project analysis and technical planning, software estimation  P01, P02, P06, P07
CO2	Critically analyze Resource scheduling and management, CMM, key process indicators, process monitoring and control.  P05, P06, P07
CO3	Generate and align Critical Chain Project Management, Test Maturity Model & Six Sigma and collate reports.  P01, P02, P06
CO4	Evaluate existing Adaptive Project Framework and build quality models based on Six Sigma & Lean Process Model.  P01, P02, P05. P06
CO5	Contrast and conclude Software configuration management processes and audit quality standardisations.
	Reading List
1.	Software Quality Journal, Springer
2.	International Journal of Project Management, Elsevier
3.	MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis
4.	K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald
	Text Books
1	Ashfaque Ahmed; Software Project Management: A process driven approach; T& F; 2011
2	PankajJalote; Software Project Management in Practice; Pearson Education; 2002
3	PriyadarshiniTripathy; KshirasagarNaik; Software Testing and Quality Assurance; Wiley Publishing; 2011
4	Bharat BhushanAgarwal; ShivangiDhall; Software Project Management; Laxmi Publication; 2011
5	K K Singh; Akansha Singh; software Project management; Umesh Publication; 2011
	References Books
1.	Richard L. Chamberlain, Planning Quality Project Management of (EMR/EHR) Software Products (HIMSS Book Series), CRC Press, 1 <sup>st</sup> Edition 2017.

2.	Ronald Cummings - John, Owais Peer, Leading Quality: How Great Leaders Deliver High Quality Software and Accelerate Growth, ROI Press,1st Edition 2019.
3.	Greg Caldwell, Lean Mastery: 8 Books in 1 - Master Lean Six Sigma & Build a Lean Enterprise, Accelerate Tasks with Scrum and Agile Project Management, Optimize with Kanban, and Adopt The Kaizen Mindset, Greg Caldwell Publishing, 1st Edition 2020.
4.	Tom C. Witt, IT Best Practices: Management, Teams, Quality, Performance, and Projects, CRC Press,1st Edition 2018.
5.	Linda Westfall, The Certified Software Quality Engineer Handbook, ASQ Quality Press, 2 <sup>nd</sup> Edition, 2017.
6.	Stephan Goericke, The Future of Software Quality Assurance, 1 <sup>st</sup> 2020, Springer Open.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M				M	S	
CO 2					S	M	S	
CO 3	M	S				S		
CO 4	S	M			S	S		
CO 5				S	M		S	S

S-Strong M-Medium L-Low

								Š	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Data Warehousing	Elective	3	-	-	-	3	45	25	75	100
Course Objectives											
C1	To provide insights to the cl	haracteristi	cs a	nd a	rchi	tectu	re of	data	warel	house.	•
C2	To throw light on the fund mining.	lamentals,	clas	sific	catio	n ar	nd m	ajor i	ssues	in da	ata
C3	To familiarize on APRIO	IRI princip	le d	& A	lgo	rithn	n and	l Ass	ociat	ion ru	ıle
C4	To create awareness and im	portance o	f cla	ssif	icati	on to	echni	ques,	decis	sion ti	ee
C5	To elucidate on the various	clustering t	tech	niqu	es.						
	SY	LLABUS									
UNIT	Details No. of Cou						rse				

		Hours	Objectives
I	Data warehouse: Introduction to Data warehouse, Difference between operational database systems and data warehouses, Data warehouse Characteristics, Data warehouse Architecture and its Components, Extraction-Transformation-Loading, Logical(Multi- Dimensional), Data Modeling, Schema Design, Star and Snow-Flake Schema, Fact Constellation, Fact Table, Fully Addictive, Semi-Addictive, Non-Addictive Measures; Fact-Less-Facts, Dimension Table Characteristics; OLAP Cube, OLAP Operations, OLAP Server Architecture-ROLAP, MOLAP and HOLAP.	9	C1
II	Data Mining: Fundamentals of data mining, Data Mining Functionalities, Classification of Data Mining systems, Data Mining Task Primitives, Integration of a Data Mining System with a Database or Data Warehouse System, Major issues in Data Mining. Data Preprocessing: Need for Preprocessing the Data, Data Cleaning, Data Integration &Transformation, Data Reduction, Discretization and Concept Hierarchy Generation.	9	C2
III	Association Rules: Problem Definition, Frequent Item Set Generation, The APRIORI Principle, Support and Confidence Measures, Association Rule Generation; APRIOIRI Algorithm, The Partition Algorithms, FP-Growth Algorithms, Compact Representation of Frequent Item Set- Maximal Frequent Item Set, Closed Frequent Item Set.	9	СЗ
IV	Classification: Problem Definition, General Approaches to solving a classification problem, Evaluation of Classifiers, Classification techniques, Decision Trees-Decision tree Construction, Methods for Expressing attribute test conditions, Measures for Selecting the Best Split, Algorithm for Decision tree Induction; Naive-Bayes Classifier, Bayesian Belief Networks; K- Nearest neighbor classification-Algorithm and Characteristics, prediction: Accuracy and Error measures, Evaluating the accuracy of a classifier or a predictor, Ensemble methods.	9	C4

V	Clustering: Clustering Overview, A Categorization of Major Clustering Methods, partitioning methods, hierarchical methods, , partitioning clustering-k-means algorithm, pam algorithm; hierarchical clustering-agglomerative methods and divisive methods, Basic Agglomerative Hierarchical Clustering Algorithm, Key Issues in Hierarchical Clustering, Strengths and Weakness, Outlier Detection.	9	C5				
	Total	45					
	Course Outcomes	1					
Course Outcomes	On completion of this course, students will;	Program Outcomes	S				
CO1	Have insights to the characteristics and architecture of data warehouse.	P05, P	06, P07				
CO2	Possess knowledge on the fundamentals, classification and major issues in data mining.	P01, P	02, P06				
CO3	Possess knowledge on APRIOIRI principle & P01, P02, P06, P07 Algorithm and Association rule generation.						
CO4	Have better understanding on classification poly, Pos. Pos. Pos. Pos. Pos. Pos. Pos. Pos.						
CO5	Learn and understand the various clustering P04, P05, P07, techniques.						
	Reading List						
1.	Data Mining and Knowledge Discovery, Springer						
2.	International Journal of Information Management, Science	e Direct					
3.	BH Wixom, HJ Watson, An empirical investigation of the warehousing success, MIS quarterly, JSTOR	e factors affe	ecting data				
	Text Books						
1.	P Chandra, MK Gupta, Comprehensive survey on data International Journal of Information Technology, Springer		g research,				
2.	PaulrajPonniah, Data warehousing Fundamentals, Wiley 2012						
3	Parteek Bhatia; Data mining and data warehousing; Fapplications; Cambridge University Press; 2019	Principles and	l Practical				
4	Arshad khan; Data warehousing 101: Concepts and Implement						
5	Prabhu CSR; Data warehousing: Concepts, Techniques and 2008	Products; PHI	Universal;				
	References Books						

1.	George M. Marakas, Modern Data Warehousing, Mining and Visualization,
1.	Pearson Publications. 3 <sup>rd</sup> Impression, 2009
2	Jaiwei Ham and MichelineKamber, Data Mining concepts and techniques,
2.	Kauffmann Publishers, 2006
3.	W.H.Inmon, Building the Data Warehouse, 4th edition Wiley India Pvt. Ltd, 2005.
4.	Michel Berry and Gordon Linoff, Data mining techniques for Marketing, Sales
4.	and Customer support, John Wiley, 2011

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1					S	M	S	
CO 2	M	S				M		
CO 3	S	S				S	M	
CO 4	S				S	S		
CO 5				S	M		S	

S-Strong M-Medium L-Low

		Category						Š		Mark	S
Subject Code			L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Deep Learning And	Elective	3	-	-	-	3	45	25	75	100
	Artificial Intelligence								23	15	100
	Course Objectives										
C1	To familiarize the students	on the mod	ern	prac	tice	s of	deep	forwa	ard ne	twork	xs.
C2	To provide insights on dee with adaptive learning rates		opti	miza	atio	1 tec	hniqu	ies ai	nd alg	gorith	ms
C3	To throw light on foundatio	n and appli	icati	ons	of A	ΔĪ.					
C4	To elucidate on the approac	thes to know	wled	lge r	epre	esent	ation				
C5	To create awareness and i machine learning paradigms	-	of	appl	icat	ions	of e	xpert	syste	ems a	nd
	SY	LLABUS									

UNIT	Details	No. of Hours	Course Objectives
I	<b>Deep Networks:</b> Deep Networks: Modern Practices: Deep Forward Networks: Example: Learning XOR - Gradient-Based Learning - Hidden Units - Architecture	9	C1
	Design - Regularization for Deep Learning.		
II	Models: Optimization for Training Deep Models: How Learning Differs from Pure Optimization - Challenges in Neural Network Optimization - Basic Algorithms - Parameter Initialization Strategies - Algorithms with Adaptive Learning Rates - Approximate Second-Order Methods - Optimization Strategies and Meta- Algorithms	9	C2
III	Intelligent Systems: Introduction to Artificial Intelligence: Intelligent Systems - Foundations of AI - Applications -Tic-Tac-Toe Game Playing - Problem Solving: State-Space Search and Control Strategies: Introduction - General Problem Solving - Exhaustive Searches - Heuristic Search Techniques.	9	C3
IV	Knowledge Representation: Advanced Problem-Solving Paradigm: Planning: Introduction - Types of Planning Systems - Knowledge Representation: Introduction - Approaches to Knowledge Representation - Knowledge Representation using Semantic Network - Knowledge Representation using Frames.	9	C4
V	<b>Applications:</b> Expert Systems and Applications: Blackboard Systems – Truth Maintenance Systems –		C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcome	
CO1	Identify the modern practices of deep forward networks.	P01, P02	, P05, P07
CO2	Explain the deep models, optimization techniques and algorithms with adaptive learning rates.	P01, P02	2, P04, P06

CO3	Summarise on the foundation and applications of AI.	P04, P05, P06, P07									
CO4	Criticise the approaches to knowledge representation.	P02, P06. P07									
CO5	Organise the applications of expert systems and machine learning paradigms.	P04, P05, P07, P08									
	Reading List										
1.	1. Artificial Intelligence – Elsevier										
2.	International Journal of Machine Learning and Cyberneti	cs, Springer									
	DM Dimiduk, EA Holm, SR Niezgoda, Perspectives on t	he impact of									
3.	machine learning, deep learning, and artificial intelligenc	<del>-</del>									
3.	and structures engineering, Integrating Materials and and	Manufacturing									
	Innovation volume 2018 - Springer										
	Text Books										
1.	SarojKaushik, "Artificial Intelligence", Cengage Learning										
2.	Deepak Khemani, "A First Course in Artificial Intelligence	ce", McGraw Hill									
	Education (India) Private Limited, New Delhi, 2013										
3.	Elaine Rich, Kevin Night, Shivashankar B Nair, "Artificial Edition, McGraw Hill, 2008.	al Intelligence" 3 <sup>14</sup>									
	A Sujith, GS Sajja, V Mahalakshmi, S Nuhmani, Systema	atic review of smart									
4.	health monitoring using deep learning and Artificial intel	ligence, Neuroscience									
	Informatics, Elsevier										
5.	Kanimozhi S; Suguna; Dhivya; Paiva, Sara; Artificial Intellige	ence: Recent trends and									
	Applications; CRC Press; 2021										
	References Books	T ' ' Y MITT D									
1.	Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep	Learning", MIT Press,									
	2016.  Li Deng and Dong Yu, "Deep Learning Methods and App	nlications" Foundations									
2.	and Trends in Signal Processing, 2014.	pheations, Foundations									
	YoshuaBengio, "Learning Deep Architectures for AI", Fo	oundations and Trends in									
3.	Machine Learning, 2009	Januarions and Hends III									
	indimic Dourning, 2007										

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S			S		M	
CO 2	M	S		S		S		
CO 3				M	S	M	S	
CO 4		S				S	S	
CO 5				S	M		M	S

## S-Strong M-Medium L-Low

# SPECIALIZATION COURSES: LOGISTICS AND SUPPLY CHAIN MANAGEMENT

								S		Mark	S					
Subject Code	Subject Name	Cat	Т	P	O	Credits	Inst. Hours	CIA	External	Total						
	<b>Supply Chain Management</b>	Elective	3	-	-	-	3	3	25	75 100						
	Course (	Objectives														
C1	C1 To provide an in-depth understanding of various frameworks on the concepts of Supply Chain management										of					
C2	To analyze and evaluate the insign	ghts on Sup	ply	cha	in s	yne	rgies	S								
C3	To examine the dimensions on S	ales & Ope	rati	on I	Plan	ning	g									
C4	To appraise on the overview of						•	ain n	nana	gemen	nt					
C5	To appraise the various elements	of supply	chai	in a	naly	tics										
UNIT	Details			o. of ours		Cou Objec										
I	Introduction to Supply Chain: Historical perspective Understanding Supply Chain key issues in supply chain management Objectives, importance, Decision phases -Examples of supply chains Supply chain strategies, The supply chain becomes value chain Supply chain as a competitive weapon							9		C	1					
II	II  Supply chain synergies: Collaborate with supply chain partners Supply Chain Drivers and Design Drivers of supply chain performance: Framework for structuring Facilities, including warehouse, Inventory, Transportation, Information, Sourcing, and Pricing – Yield management /Revenue management						9		C2	2						
III	Sales and Operations Planning: Demand management Demand forecasting, Aggregate Planning and Managing Supply, Demand and Inventory Aggregate Planning in a Supply Chain: role, aggregate planning problems, strategies, role of IT, Implementation Responding to predictable variability in supply chain  — Types of supply chains-creating responsive supply chains lean and agile supply chain their characteristics.								Demand forecasting, Aggregate Planning and Managing Supply, Demand and Inventory Aggregate Planning in a Supply Chain: role, aggregate planning problems, strategies, role of IT, Implementation Responding to predictable variability in supply chain – Types of supply chains-creating responsive supply chains lean and agile supply chain their				9		C	3
IV	Leadership and Control: Customer value and supply Dimensions of customer value-		_	-				9		C-2	4					

	customer value measures Push-pull boundary –mass customization and supply chain management outsource - Third and Fourth - Party Logistics providers – managing risk in supply chains Creating a sustainable supply chain.  Supply chain analytics: Use of computer software in	9	C5		
V	supply chain problems -Electronic commerce – emerging mega trends supply chain of the future – seeking structural flexibility—The multi-channel revolution 2020 vision.				
	Total	45			
	Course Outcomes	T			
Course Outcomes	On completion of this course, students will;	Program Outcome			
CO1	Be able to understand the basic concepts of Supply Chain management.	PO4, P	O6, PO8		
CO2	Be able to apprehend, analyze and evaluate the insights on Supply chain synergies.	PO1, PO2			
CO3	Be able to learn and examine the insights on Sales & Operation Planning.	PO5, P	O6, PO7		
CO4	Be able to classify, appraise and assess the Customer value and supply chain management.	PO4	, PO5		
CO5	Be able to appraise, and evaluate on the various elements of supply chain analytics.	PO3	, PO8		
	Reading List				
1.	Supply chain management and advanced planning, Spring	er.			
2.	Supply chain management: An international journal, Emer	rald.			
3.	Industrial marketing management, Elsevier.				
4.	Journal of Business logistics, Wiley online.				
	References Books				
1.	The Supply Chain Revolution, Suman sarkar, 2017, Amac				
2.	Supply Chain Metrics that Matter, Lora M. Cecere, 2014				
3.	Supply Chain Strategy, Second Edition Unleash the Integration to Maximize Financial, Service, and Ope Edward Frazelle, 2017, McGraw hill.	erations Per	formance,		
4.	Managing Supply Chain Operations, Lei Lei , 20 publications				
5.	Essentials of Supply Chain Management, Michael H publication	Hugos ,2	2018,wiley		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3		S			M	M	M	
CO 4				S	S		S	

	M-Medium	•	•	
CO 5 S				S

										Mark	S
Subject Code	Subject Name	Category	L		P	O	Credits	Inst. Hours	CIA	External	Total
	Principles and Practice of Logistics Management	Elective	3	-	-	-	3	3	25	75	100
	Course Objectives										
C1	To provide an in-depth understar functions of logistics.		riou	ıs fr	ame	ewo	rks o	on th	e co	ncepts	&
C2	To analyze and evaluate the activ	ities of log	isti	cs &	t In	ven	tory				
C3		o examine the dimensions of transportation warehousing and distribution									
C4	To appraise on the overview performance.	of opera	atio	nal	nee	ed	on	effec	tive	logis	tic
C5	To appraise the various elements	of logistics	s co	st a	nd 1	need					
UNIT	Details						No. of Hours			Course Objectives	
I	Importance – Compone Management – Competiti Logistics – Functions of Log	Management – Competitive Advantages of Logistics – Functions of Logistics management – principles – Logistics Network – Integrated						9		Cl	I
II	Elements of Logistics and I Ware housing – Material processing – Transporta Forecasting – Impact of Fo and Performance measurement	handling ation – recasts or	g – I	- C Den	orde nan	er d		9		C2	2
III	Transportation – participan Decisions – Modes of Tran influencing Transport econ in Transport Decision Mak Distribution – Functions benefits of Warehouse Warehousing Alternatives selection – Factors while in Operations – Warehous System.	sportation omics — c king Ware of War  - Se - Warel nitiating V	doc eho eho erv hou Wai	Factum ousi ousi ice ise	etor ent ng e sit	rs rs rs / e e		9		C3	3

IV	Packing and Materials Handling – Functions of packaging – Communication – Packaging cost – Types of Packaging Material – Unitization – Containerization – Designing a package factors affecting choice of packaging materials.	9	C4							
V	Organization for effective logistics performance  – centralized and decentralized structures – stages of functional aggregation in organization, financial issues in logistics performance – Measures – Steps in ABC costing – Financial Gap Analysis integrated Logistics – Need for Integration - Activity Centers in Integrated Logistics Role of 3PL and 4PL – Principles of LIS.	9	C5							
	Total	45								
Course Outcomes										
Course Outcomes	On completion of this course, students will;	Program Outcome								
CO1	Be able to understand the broad concepts of evolution and functions of logistics management.	PO1, PO2								
CO2	Be able to apprehend, analyze and evaluate the basic principles of logistics, warehousing and material handling	PO1, PO2	PO1, PO2, PO3, PO8							
CO3	Be able to learn and examine the process of transportation, distribution, packaging etc	PO5, P	O6, PO7							
CO4	Be able to classify, appraise and assess the knowledge on integrated logistics and linguistic information system.	PO4	, PO5							
CO5	Be able to appraise, and evaluate on the various elements of logistics cost and need for integration in logistics facilities.	PO3	, PO8							
	Reading List									
1.	Journal of Logistics Management, ingenta.									
2.	Periodicals of Engineering and Natural Sciences	1.1								
3.	The International Journal of Logistics Management, emera									
4.	Advances in Logistics and Supply Chain Management, sp. <b>References Books</b>	rınger.								
	•	Hessel Viss	ser 2007							
1.	Routledge.									
2.	Logistics and Supply Chain Management by Saik Purushothaman S (Author), Sultan Chand.	kumari V.	(Author),							
3.	Logistics Management 1St Edn 2014 Edition by GANAI OXFORD	PATHI ANI	) NANDI,							
4.	Textbook of Logistics and Supply Chain Management	Agarwal D	K, Trinity							

	publications, 2018.
5.	Logistics Management 3rd ED Paperback,2012 by V.V Sople ,Pearson publication.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S						
CO 2	M	S	S					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Inventory & Warehousing Management	Elective	3	ı	ı	-	3	3	25	75	100
		<b>Objectives</b>									
C1	To provide an in-depth understand on Logistics										
C2	To analyze and evaluate the action of Inventory control and inventor				mod	dels	, too	ls ar	d te	chniqu	ies
C3	To examine the dimensions of knowledge of various inventory ranking methods, and how to use technology in inventory control										
C4	To appraise on the overview of basics of warehouse management, its location, layout and principles of warehouse design										
C5	To appraise the various eleme codification, safety and securit technology in warehouse manage	nts on kno y of inve									
UNIT	Details							o. of ours		Cou Objec	
I	Introduction to Inventory – Definition, principles, role, functions and importance of Inventory, Types of Inventory, Inventory Policy, Costs Associated with Inventory, Inventory and Profitability, Impact of Inventory on total logical cost – Inventory management – objectives / importance, symptoms of poor inventory management, Improving effectiveness of inventory management.							9		Cl	I
II	Inventory Control and models scope of Inventory control, control, Inventory Models –	Selective	In	vent	tory	7		9		C2	2

	EOQ, Economic Batch Quantity [EBQ], ROL – reorder level, P model, Q model, two bin system, fair						
	share allocation model, MRP, ABC analysis, Just						
	in Time (JIT). Modern methods Kanban, DRP and ERP.						
III	Inventory Methods – Inventory ranking methods and Quadrant technique, FIFO. LIFC, Weighted average method, Inventory under certainly and uncertainly, Risk Management, Work in progress inventories, Finished Goods Inventories, Spare parts inventories, Use of Computers in Inventory Management – RFID, EDI, Satellite tracking system.	9	C3				
IV	Warehouse Management – Definition, Principles, Roles, Importance of Warehouses, Need for Warehousing, Warehouse selection and planning, functions and operations of a warehouse, Warehouse location, Area of Warehouse, Factors affecting warehousing cost, Warehouse layout, Design principles.	9	C4				
V	Planning – codification and standardization of the Materials, Incoming Materials Receipts, Retrieval and Transaction Processing System, Security and Loss Prevention, Consumption Based Planning – MRP and lot sixing procedure, Forecasting parameter and result, planned order planning file consolidation, Break bulk, Cross docking, Mixing, Assembly – competitive advantage, production support warehouse – ERP, Role of IT in warehousing.	9	C5				
	Total	45					
Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program Outcomes					
CO1	Be able to understand the broad concepts of Inventory Management and its impact on Logistics.	PO1, PO4, PO6, PO8					
CO2	Be able to apprehend, analyze and evaluate the basic principles of various models, tools and techniques of Inventory control and inventory management.	PO3, PO4					
CO3	Be able to learn and examine the process of various inventory ranking methods, and how to use technology in inventory control.	PO5, PO6, PO7					
CO4	Be able to classify, appraise and assess the basics of warehouse management its location, layout and principles of warehouse design.	PO4, PO5					
CO5	Be able to appraise, and evaluate on the various elements of standardization, codification, safety and security of inventory and the role of Information	PO3, PO8					

	technology in warehouse management					
	Reading List					
1.	International Journal of Supply Chain and Inventory Management, Inderscience.					
2.	International Journal of Logistics Systems and Management, Inderscience.					
3.	Journal of Operations Management, wiley.					
4.	International Journal of Logistics Research and Applications, Taylor and francis					
	References Books					
	Basics of Warehouse and Inventory Management: (The pillars of business					
1.	Logistics) INDIA SPECIFIC EDITION 2022, by Villivalam Rangachari					
	Rangarajan, Notion Press					
2.	Inventory Management: Principles and Practices Paperback 2008, by P.					
۷.	Narayan (Author), Jaya Subramanian (Author), Excel books					
2	Best Practice in Inventory Management Hardcover, 1997 by Tony Wild					
3.	(Author), Publisher A Butterworth-Heinemann Title.					
4	Hands-On Inventory Management (Resource Management) Hardcover 2007,					
4.	Ed C. Mercado, Auer Bach Publications.					
	Inventory Management, 2006, Chandra bose, Prentice Hall India Learning					
5.	Private Limited.					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M			M		M		M
CO 2			M	S				
CO 3					M	M	M	
CO 4				S	S			
CO 5			M					S

S-Strong M-Medium L-Low

			L	Т	P	o	Credits	Inst. Hours	Marks		
Subject Code	Subject Name	Category							CIA	External	Total
	Domestic and International	Elective	3	-	-	-	3	3	25	75	100
	Logistics										
Course Objectives											
C1	To provide an in-depth understanding of various frameworks on the basic logistics										
	concepts and the terminology used in the logistics field and various types of										
	vehicle selection.										
C2	To analyze and evaluate the activities of planning & Decision making. To examine										
	the role that logistics plays with the rest of the corporate functions.										
C3	To examine the dimensions of legislation such as licensing, drivers working hours										

	and vehicle dimensions.									
C4	To appraise on the overview of logistics function Management, Inventory Control, Transportation, and integral part of the supply chain.									
C5	To appraise the various elements of general understanding of strategic challenges of the material sourcing, reverse logistics and material production as a means of supply chain strategies.									
UNIT	Details	No. of Hours	Course Objectives							
I	Vehicle Selection – Types of Vehicles – Types of Operations – Load types and characteristics – main types of vehicle body – Implications of vehicle selection – vehicle acquisition.	9	C1							
II	Need for planning – fleet management – main types of road freight transport – transport resource requirements – vehicle routing and scheduling issues – data requirements – computer routing and scheduling – information system applications – GPS – RFID.	9	C2							
III	Legislation – Operator licensing – Driver licensing – Driver's Hours regulations – Road transport directive – tachographs – vehicle dimensions.	9	C3							
IV	Introduction to Air Cargo; Aviation and airline terminology – IATA areas – Country – Currency – Airlines – Aircraft layout – different types of aircraft – aircraft manufacturers – ULD – International Air Routes – Airports – codes – Consortium – Hub and spoke – Process Flow.	9	C4							
V	Air freight forwarding; Air Freight Exports and Imports  — Special Cargoes — Consolidation — Documentation — Air way Bill (AWB) — Communications — Handling  COD Shipments — POD — conditions of contract — Dangerous (DGR) or Hazardous goods.	9	C5							
	Total	45								
Course Outcomes	Course Outcomes  On completion of this course, students will;	Program Outcome	s							
CO1	Be able to understand the basic logistics concepts and the terminology used in the logistics field and various types of vehicle selection.	PO1, P	O2, PO6							
CO2	Be able to apprehend, analyze and evaluate the basic principles on planning & decision making. They will examine the role that logistics plays with the rest of the corporate functions.	will PO1 PO5								
CO3	Be able to learn and examine the process on legislation such as licensing, drivers working hours and vehicle dimensions.	PO5, P	O6, PO7							

_										
CO4	Be able to classify, appraise and assess the logistics functions interface with Order Management, Inventory Control, Transportation, and Distribution channels as integral part of the supply chain.	PO3, PO5								
CO5	Be able to appraise, and evaluate on the various elements of strategic challenges of the material sourcing, reverse logistics and material production as a means of supply chain strategies.	PO3, PO8								
Reading List										
1.	Journal of Marketing Theory and Practice, Taylor and fra	ncis.								
2.	International Journal of Physical Distribution, emerald.									
3.	Management Decision, emerald.									
4.	Periodicals of Engineering and Natural Sciences (PEN)									
	References Books									
1.	T. A. S. Vijayaraghavan, Supply Chain Analytics, Wiley									
2.	Fundamentals of air transport management by P.S. Sengt 2006.	uttuvan, Excel Books,								
3.	Business Logistics; Supply chain management (5 <sup>th</sup> edit Pearson, 2007.	ion) L Ronald Ballou,								
4.	Warehouse management; a complete guide to improving minimizing cost (2 <sup>nd</sup> Edition); Gwynne Richards, 3 <sup>rd</sup> Edit									
5.	Pierre A. David and Richard D. Stewart, International Trade Operations, Cengage	<u>c</u>								
6.	Wendy L Tate, The Definitive Guide to Supply Management a Edition, Pearson, 2020.	nd Procurement, 1st								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S		
CO 2	M				S			
CO 3					M	M	M	
CO 4			S		S			
CO 5			S					S

S-Strong M-Medium L-Low

		Į.						rs		S	
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Purchasing Management	Elective	3	1	-	-	3	3	25	75	100
	Course C	Objectives									
C1	To provide an in-depth understa	anding of p	orin	cipl	es,	the	ories	and	prac	ctices	of
	purchasing and supply management, critically evaluate these, and link to										
	various aspects of performance (	financial m	neas	ure	s as	we	ll so	cieta	l (e.g	g. ethic	cal

	and anxinonmentally aspects)											
C2	and environmental) aspects)	11										
C2	To analyze and evaluate the activities of purchasing and st		-									
C2	the organization, and also relative to other supply chain ma											
C3	To examine the dimensions of supply strategies and sup	plier relati	onships in									
~ .	various contexts											
C4	To appraise on the overview to analyze and critically	assess rob	ustness of									
	supplier relationship strategies											
C5	To appraise the various elements of related to supply str											
such as scarcity of natural resources, climate change, ethicial and environmental												
	issues and costs.											
UNIT	Details	No. of	Course									
01111		Hours	Objectives									
	Introduction to purchasing: Introduction to purchasing,											
I	Importance of purchasing, change role of purchasing	9	C1									
	Purchasing policies and activities: Importance of											
	policies, policies to provide guidance and direction, and											
II	purchasing procedures. Objectives of purchasing,	9	C2									
	responsibilities, purchasing process, efficient purchase.											
	Selection of supplier: Outsourcing or insourcing, supplier											
111	evaluation and selection, supplier evaluation criteria,	0	G2									
III	supplier score cards.	9	C3									
137	Developing and maintaining supplier relationships.	9	C4									
IV		9	C4									
	Importance of quality in purchasing decisions: overview											
V	of quality management, purchasing role in managing	9	C5									
	supplier quality, Total quality management (TQM).											
	Total	45										
	Course Outcomes											
Course	On completion of this course students will.	Prograi	m									
Outcomes	On completion of this course, students will;	Outcon										
001	Students will Understand established principles, theories	DO 4 DO 6	. DO0									
CO1	and practices of purchasing and supply management	PO4, PO6	, PO8									
G04	Understanding the role of purchasing and supply	DO1 DO2										
CO2	management in the organization.	PO1, PO2										
G 0 0	Understanding supply strategies and supplier	DO 5 DO 6										
CO3	relationships in various contexts	PO5, PO6	, PO7									
	Understanding and analyzing and critical assess											
CO4	robustness of supplier relationship strategies	PO4, PO5										
	Relating supply strategy to externalities and											
CO5	environmental issues and costs.	PO3, PO8										
Reading List												
1.	https://www.projectmanager.com/blog/purchase-managem	ent.										
2.	Supply chain management: An international journal, Emera											
۷٠	Supply chain management. The international journal, Effect	414.										

3.	Industrial marketing management, Elsevier.									
4.	https://www.procurementexpress.com/purchase-orders/purchasing-management/									
	References Books									
1.	Supply Chain Management 6/e Paperback, 2016, Chopra/Kalra, Pearson.									
2.	Purchasing and Supply Chain Management (English, Paperback, Johnsen									
۷.	Thomas E, 2014, Rutledge publication.									
3.	Purchasing and Supply Management, 15 th edition, Anna E. Flynn P. Fraser									
5.	Johnson, 2019.Mcgraw hill.									
4.	Supply Management, 8th Edition By David Burt and Sheila Petcavage and									
4.	Richard Pinkerton, 2010, McGraw hill.									
5	Procurement and Principles Management.11 the edition,2018. Peter									
5.	Baily, Barry Crocker, David Farmer, Pearson.									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M					M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Logistics Legal Framework   Elective   3   -   -						3	3	25	75	100
	And Maritime Documents				23	75	100				
		Objectives									
C1	To provide an in-depth understanding of various frameworks on legal perspective.										
C2	To analyze and evaluate the activities of Lawson Carriage of Goods										
C3	To examine the dimensions of	To examine the dimensions of process of The Cargo Claim Enquiry									
C4	To appraise on the overview of	Maritime 1	Log	istic	cs						
C5	To appraise the various elemen	ts of Charte	erin	g P	rinc	iples	s and	Pra	ctices	S	
UNIT	Details							No. of Course Hours Objectives			
I	Indian Contract Act, 1872-Contract—Meaning—Essential Elements —Offer and Acceptance—Consideration—Capacity—Consent—Legality of object—Quasi contract—Discharge of Contract—Breach of Contract—Remedies. Contract of Indemnity and Guarantee - Bailment: Rights and Duties of Bailor and Bailee—Contract of Agency: — Creation of Agency—									C1	

T.					
	Rights and Duties of Agent and Principal— Termination of Agency				
II	Lawson Carriage of Goods: The Bills of Lading Act 1855 And The Carriage Of Goods By Sea Act 1992 - Non-Contractual Actions- Functions Of The Bill Of Lading Contracts Of Carriage - Modifications To The Traditional Carriage Contract Model-Third-Party Rights Under The Initial Carriage Contract Act Common Law And In Equity - Statutory Transfers.	9	C2		
III	The Cargo Claim Enquiry- Duties, Rights and Liabilities of Common Carriers under:(i) The Carriers Act,186. (ii)TheRailwaysAct,1989,(iii)The Carriage By Road Act, 2007 (iv) The Carriage by Air Act, 1972– Indian Consumer Protection Act, 1986: Objects – Rights of Consumers – Consumer Dispute– Procedure of Filing Complaint–Procedure for redressal of Complaints.	9	СЗ		
IV	Maritime Logistics: Concept, objectives, Importance and relevance to global marketing and Supply chain management- Coastal and Ocean transportation-World Sea-borne Transport- Global Sea Routes and the trade volume- Characteristics of shipping transport. Types of Ships- Container, Roll-on/roll-off (ro-ro) vessels, General cargo ships, Bulk carriers, Tankers, etc Busiest Sea routes: East-West and North-South and Intra Region International Maritime Organization (IMO): Formation and functions-Regulations concerning dangerous and polluting cargoes, including the class structure.	9	C4		
V	Chartering Principles and Practices – Types of Charters- Voyage, Time and Bare Boat charters- Freight Determination and Determinants- Conference System Vs Competitive System- Freight structure and practice – Rate Dynamics- Multi-modal Transport system- Technological Developments in ocean transportation: Size, Tracking, Speed and Security.	9	C5		
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program Outcom			
CO1	Be able to understand the broad concepts of legal perspective.	PO1, PO2			
CO2	Be able to apprehend, analyze and evaluate the basic principles of Lawson Carriage of Goods	PO1, PO2 PO8	PO1, PO2, PO3, PO8		
CO3	Be able to learn and examine the process of the Cargo Claim Enquiry	PO5, PO6	, PO7		

CO4	Be able to classify, appraise and assess the Maritime Logistics	PO4, PO5						
CO5	Be able to appraise, and evaluate on Chartering Principles and Practices.	PO3, PO8						
	Reading List							
1.								
2.	Industrial marketing management, Elsevier.							
3.	3. https://www.marineinsight.com/maritime-law/required-documentation-for-shipping-complete-list/							
4.	https://uncitral.un.org/en/texts/transportgoods							
	References Books							
1.	Alan E. Branch. (2007). Elements of Shipping: Rutledge,	9 <sup>th</sup> Edition						
2.	Kapoor N. D. (2020). Mercantile Law. New Delhi: Sulta Edition	an Chand & Sons, 38 <sup>th</sup>						
3.	Maritime Economics : Rutledge. Pandit M. S., ShobhaPa Law. Mumbai: HPH, 1 <sup>st</sup> Edition	andit. (2010). Business						
4.	Peter Lorange. (2009). Shipping Strategy: Innovating for	Success: Rutledge.						
5.	Shukla M. C. (2011). Mercantile Law. New Delhi: S. Cha	nd & Co, 13 <sup>th</sup> Edition						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S						
CO 2	M	S	M					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

										Ş		Mark	S
Subject Code	, and the second		Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	Export	&	Import	Elective	3	-	-	-	3	3	25	75	100
	Manageme	nt											
			Course C	<b>Objectives</b>									
C1	To provide	e an in-de	pth underst	anding of the	he c	are	er iı	n Int	erna	tiona	al ma	rkets.	
C2	To analyze	e and eval	luate the act	tivities of E	Exin	ı do	cun	nent	atio	1.			
C3	To examin	ne the dim	ensions of	logistics an	d sł	nipp	ing	cha	racte	eristi	cs.		
C4	To apprais	se on the o	overview of	logistics a	nd s	hip	ping	g pro	oced	ures	and 1	pricing	g.
C5	To apprais	se the vari	ous elemen	ts of role o	f IT	in :	Inte	rnat	iona	l bus	siness	S.	
UNIT			Details						N	o. of	•	Cou	rse
UNII			Details						H	ours	:   (	Objec	tives
I	Export & Evolution	1	– Introd ort & Imp	,	Defi ign					9		C	1

	Institutional Framework and Basics. Multinational		
	Organizations& Structure, International Business Scenario.		
	Export-Import—Documentation and Steps, Export— Import Strategies and Practice, Export Marketing,		
II		9	C2
	Business Risk Management and Coverage, Export Incentive Schemes.		
	Logistics and Characteristics of Modes of		
	Transportation, Characteristics of Shipping Industry,		
III	World Shipping, Containerization and Leasing	9	C3
	Practices.		
	Export Procedures and Documents, Customs		
	Clearance of Import and Export Cargo, Methods and		
IV	Instruments of Payment and Pricing Inco terms,	9	C4
	Methods of Financing Exporters.		
	Information Technology and International Business,		
	Export & Import with European continent, Africa,		
V	Middle East Countries, ASEAN Countries, Australia	9	C5
	and New Zealand, China and Japan.		
	Total	45	
	Course Outcomes		L
Course		Progran	1
Outcomes	On completion of this course, students will;	Outcom	
CO1	Be able to understand the broad concepts of logistics	DO1 DO6	DO9
CO1	who seek a career in International markets.	PO1, PO6,	PU8
CO2	Be able to apprehend, analyze and evaluate the basic	PO3, PO4	
COZ	principles of Exim documentation process	PO3, PO4	
CO3	Be able to learn and examine the process of logistics	PO5, PO6,	PO7
CO3	and shipping characteristics.	103,100,	107
CO4	Be able to classify, appraise and assess the logistics	PO4, PO5	
	and shipping procedures and pricing.	104,103	
CO5	Be able to appraise, and evaluate on the various	PO3, PO8	
	elements of IT in International business.	103,100	
	Reading List		
1.	Supply chain management: An international journal, Eme	rald.	
2.	Industrial marketing management, Elsevier.	نہ بور	27 < 12 :
3.	https://in.sagepub.com/en-in/sas/export-and-import-manage	•	
4.	https://www.ettintl.com/blog/Why-Export-Import-Manage	ement-Cours	se-Is-
	Important.html		
	References Books		.d T a ad-44
1.	Rama Gopal C.(2007). Export Import Procedures - Docur	nentation Ai	id Logistics:
	New Age International.	accoment . I	OIII I comin c
2.	Usha KiranRai.(2007) Export-Import and Logistics Man	iagement : I	Thi Learning
	Pvt. Ltd.  Lyotin Poul & Poiiv Acorkor(2010) Evport Import	Monogones	nt · Owford
3.	Justin Paul & Rajiv Aserkar(2010). Export Import University Press.	ivianageme	iii : Oxiora
	LILIUNGINUV EIENN		

4.	Export Business-A Beginner's Guide: A practical guide for starting export business: Notion Press, 2020
5.	India's Trade Analytics: Patterns And Opportunities: Sage India Pvt Ltd.2019.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M					M		M
CO 2			M	S				
CO 3					M	S	M	
CO 4				S	S			
CO 5			M					S

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Strategic Logistics	Elective	3	1	1	-	3	3	25	75	100
	Management									/3	100
Course Objectives											
C1 To provide an in-depth understanding of various concept of strategy											
C2	To analyze and evaluate the process of environmental analysis										
C3	To examine the dimensions of business level strategy  To expresse on the everyion of strategy analysis and choice										
C4 C5	To appraise on the overview of strategy analysis and choice  To appraise the various elements of strategy analysis and control										
CS	To appraise the various elements of strategy analysis and control  No. of Course										
UNIT	Details						No. 01 Hours			Objectives	
I	Strategy: Introduction - Strategic planning and strategic management: Levels of strategic planning - Process of strategic planning - dimensions of strategic decisions. Strategic management process						9			C1	
II	Environmental analysis: environmental scanning - Industry analysis - Competitive analysis - Internal analysis: Resource Based view, SWOT / PEST / ETOP analysis, Value Analysis- Strategy formulation/ alternatives: Corporate strategies: grand strategies- stability, expansion, retrenchment and combination							9			2
III	Business level strategies: - acquiring core competencies – Porter's Generic Strategies Model – Functional level strategies: Production and Operations – Finance – HR – Marketing and R & D Strategies									C3	
IV	Strategic analysis and choice	<b>P</b> ortfolio	An	alys	sis-			9		C <sub>2</sub>	4

		ı				
	BCG Growth-Share Matrix, GE Business Screen,					
	Shell's Directional Policy Matrix, Hofer's Product –					
	Market Matrix Strategic implementation: Steps-					
	structural issues- behavioral issues- strategic					
	leadership					
	Strategic evaluation and control: Balanced Score					
	Card approach –EVA and MVA - ERP– Stake					
V	holder analysis – Systems thinking approach,	9	C5			
	Strategic control - operational control - process and					
	Techniques.					
	Total	45				
	Course Outcomes					
Course	On completion of this course students will	Program				
Outcomes	On completion of this course, students will;	Outcome	S			
CO1	Be able to understand the broad concepts of strategy	PO1, PO	O2, PO6			
CO2	Be able to apprehend, analyze and evaluate the	PO1, PO5				
CO2	basic principles of environmental analysis	PO1, PO5				
CO3	Be able to learn and examine the process of	PO5 PO6 PO7				
COS	business level strategy	PO5, PO6, PO7				
CO4	Be able to classify, appraise and assess the strategy	PO3, PO5				
CO4	analysis and choice	FO3,	, 103			
CO5	Be able to appraise, and evaluate on the strategy	DO3	PO8			
COS	analysis and control	103,	, 1 00			
	Reading List					
1.	International Journal of Operations & Production Manage	ement. Emera	ıld.			
2.	International Journal of Physical Distribution & Logistics	s Managemen	t, Emerald.			
3.	Logistics Information Management, Emerald.					
4.	Journal of business logistics,ProQuest.					
	References Books					
1.	AzharKazmi. (2007). Strategic Management and Busine	ss Policy $-3$	rd			
1.	Edition: Tata McGraw Hill. New Delhi.					
2.	R. Srinivasan. (2007). Strategic Management - 3rd Editi	on: Prentice l	Hall India,			
۷.	New Delhi.					
3.	Thomson, Strickland & Pearson. (2005). Strategic Mana	agement: Tata	a McGraw			
3.	Hill, New Delhi. V.S., 2 <sup>nd</sup> Edition					
1	Ramasamy& S. Namakumari. Strategic Planning-For	mulation of	corporate			
4.	strategy: Macmillan India pvt ltd, 2001					
5	James R Stock, Douglas Lambert Strategic Logistics Mar	nagement - M	cGraw-Hill			
5.	Higher Education; 4th edition (1 April 2001)	C				
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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				M		
CO 2	M				M			
CO 3					M	M	M	
CO 4			S		S			

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('()5)			S			S

								S		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Distribution Management	Elective	3	-	-	-	3	3	25	75	100		
	Course C	Objectives											
C1	interrelationship.									eir			
C2	To analyze and evaluate the ac process steps.	*											
C3	To examine the dimensions of or	examine the dimensions of organizing structure in distribution.											
C4	o appraise on the overview of distribution organization and its leadership and ontrol												
C5	To appraise the various elements	appraise the various elements of Business Ethics of the organization.											
UNIT	Details			o. of ours		Course Objectives							
I	Introduction to Distribution Distribution – Definition – Need for physical distribution – functions of distribution – marketing forces affecting distribution. The distribution concept – System perspective. Physical distribution trends in India. Transportation: Scope – principles of transportation function – relationship of transportation to other							9		C	1		
II	business functions.  Planning & Decision Making: Steps in Planning Process – Scope and Limitations – Short Term and Long Term Planning – Flexibility in Planning – Characteristics of a Sound Plan – Management By Objectives (MBO). Strategic Management Process Decision Making Process and Techniques. Business Models							9 C2			2		
III	Nature of Organizing: Organi Design - Authority Relationsh Authority and Decentralization Coordinator – emerging Tr	ips – Dele – Interdep	gat artı	ion men	of tal			9	Câ	3			

	Structure, Strategy and Culture – Impact of Technology on Organizational design – Mechanistic vs. Adoptive Structures – Formal and Informal Organization. Span of control – Pros and Cons of Narrow and Wide Spans of Control – Optimum Span - Managing Change and Innovation.  Leadership and Control:		
IV	Leadership: Approaches to Leadership and Communication.  Control: Concept of Control – Application of the Process of Control at Different Levels of Management (top, middle and first line).  Performance Standards – Measurements of Performance – Remedial Action - An Integrated Control system in an Organization – Management by Exception (MBE)	9	C4
V	Business Ethics: Importance of Business Ethics – Ethical Issues and Dilemmas in Business - Ethical Decision Making and Ethical Leadership – Ethics Audit - Business Ethics and - CSR Models.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcome	
CO1	Be able to understand the broad concepts of logistics operating areas and their interrelationship.	PO4, Po	O6, PO8
CO2	Be able to apprehend, analyze and evaluate the basic principles of planning and decision making and process steps.	PO1	, PO2
CO3	Be able to learn and examine the process of organizing structure in distribution.	PO5, Po	O6, PO7
CO4	Be able to classify, appraise and assess the structure of distribution organization and its leadership and Control	PO4, PO	O5, PO7
CO5	Be able to appraise, and evaluate on the various elements of Business Ethics of the organization.	PO3.	, PO8
	Reading List		
1.	Supply chain management and advanced planning, Spring		
2.	Supply chain management: An international journal, Eme	erald.	
3.	Industrial marketing management, Elsevier.		
4.	Journal of Business logistics, Wiley online.		
	References Books		
1.	D K Agrawal. (2007). Distribution and Logistics M Marketing Approach: Macmillan publishers. India.	Ianagement:	A Strategic

2	Kapoor Satish K & Kansal Purva (2003) Basics of Distribution Management: A
2.	Logistical Approach: Prentice HALL of India.
3.	Alan Ruston, Phil Crouches, Peter Baker (2014) The Handbook of Logistics and
٥.	Distribution Management: Kogan page India New Delhi.
4.	Basics of distribution management: a logistics approach by Purva Kansal and
4.	Satish K. Kapoor, 2003.
5.	The strategy of distribution management, by Martin Christopher, 1985

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S		S	
CO 5			S					S

S-Strong M-Medium L-Low

		,						S		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Multi-Modal Transportation	Elective	3	-	-	-	3	3	25	75	100	
Course Objectives												
C1		To provide an in-depth understanding of various frameworks on various tariffs applicable in sea/air/rail/road/pipeline transportation								ffs		
C2	To analyze and evaluate the ac	tivities of M	Iult	imo	dal	Tra	ide R	loute	<b>;</b>			
C3	To examine the dimensions of											
C4		o appraise on the overview of concept of International Conventions										
C5	To appraise the various elemen	Γο appraise the various elements of Multimodal Transport										
UNIT	Details						No. of Hours			Course Objectives		
I	Multi Modal Transportation: Multi modal transportation - Introduction, growth and components, Physical multi modal operations – Inter relationship of transport mode, Modal interfaces - Function of infrastructure in various modes - Ports, airports, inland depots, railheads - Intermodal systems – road/rail/ sea - sea/ air - road/ air - road / rail.							9		Cl	I	
II	Multimodal Trade Routes: routes – factors affecting Mode Multimodal transport operators Operators –Other provisions services.	e and Route s — Types	e cl	noic Ves	es, sel			9		C2	2	

III	Corporate Structures In Multimodal: Corporate structures in Multimodal Transport, Pricing aspects in transport modes - price measurements - relationship between price and demand - importance of revenue and cash flow - pricing strategies - Calculation of through transport pricing - Multimodal carrier service contracts - Modern Freight Tariffs, Tracking the Container Fleet.	9	СЗ		
IV	International conventions: pertaining to multimodal transport - Hague Rules – Hague V is by Rules - Hamburg Rules - Rotterdam Rules - CMR - CIM - TIR - Warsaw Convention - Montreal convention -Regulations regarding Carriage of Dangerous Goods by various modes	9	C4		
V	Marketing of Multimodal Transport: Indian Multimodal Act-1993, Conventions related to Multi modal transport-Cargo liability conventions, Conventions relating to Dangerous Goods-Customs conventions-Statutory Regulations and Restrictions-National and International restrictions on the movement of goods-WTO. Measurement of quality of services - Importance of Quality management systems (ISO 9000) - Application of Total Quality Management (TQM) - Benchmarking.	9	C5		
	Total	45			
	Course Outcomes	1			
Course Outcomes	On completion of this course, students will;	Program Outcomes			
CO1	Be able to understand the broad concepts of multimodal and intermodal transportation and the maritime transportation.	PO1, PO2			
CO2	Be able to apprehend, analyze and evaluate the basic principles of Multimodal Trade Route	PO1, PO2,	PO3, PO8		
CO3	Be able to learn and examine the process of the corporate structures in Multimodal	PO5, PO6,	PO7		
CO4	Be able to classify, appraise and assess the International Conventions	PO4, PO5			
CO5	Be able to appraise, and evaluate on the various elements of Multimodal Transport	PO3, PO8			
	Reading List				
1.	Journal of Logistics Management, ingenta.				
2.	Periodicals of Engineering and Natural Sciences				
3.	The International Journal of Logistics Management, eme				
4.	Advances in Logistics and Supply Chain Management, s	springer.			
1	References Books	C4: D1			
1.	Hutchinson B.G. (2013). Principles of Urban Transport	Systems Plan	nıng:		

	McGraw Hill Book Company (latest edition).
2.	JotinKhisty C & Kent Lall B. (1998). Transportation Engineering: An
۷.	Introduction: Prentice. Hall International, Inc. 12th Edition
	A simulation instructor's handbook: the learning game. Nautical Institute, 2010
3.	Clark, Ian. Stability, trim and strength for merchant ships and fishing vessels
	(2nd edn). Nautical Institute, 2008
4	Bray, Capt David. DP operator's handbook: a practical guide. Nautical
4.	Institute, 2009 Carson-Jackson, Jilian, 3 <sup>rd</sup> Edition
5	Michiel Spanjaart (2017) multimodal transport law, 1st edition routledge,
5.	Singapore.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S						
CO 2	M	S	S					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Logistics Infrastructure</b>	Elective	3	-	-	-	3	3	25	75	100
		Objectives									
C1	To provide an in-depth unders environment.	provide an in-depth understanding of salient logistics infrastructure and vironment.									
C2	To analyze and evaluate the activ	vities of tecl	hnio	cal i	nfra	astrı	uctur	e an	d we	b.	
C3	To examine the dimensions mod-	es of transp	orta	atio	n an	ıd tl	ne in	frast	ructu	re.	
C4	To appraise on the overview of s	torage oper	atic	ns a	and	con	trol.				
C5	To appraise the various element Terminals	ts of Infra	stru	ictu	re a	and	Lay	out (	Of C	Contair	ner
UNIT	Details						No. of Hours			Course Objectives	
I	Infrastructure: Salient Features Commercialization of Infrastruct Environment - Infrastructure framework -Indian Scenario development - Slow progress.	ure - Infras and the	truc poc	ctur or-P	e an	d y		9		C1	
II	Technology Infrastructure :Int Web, internet protocols-FTP, Cloud Service Models – SAAS Deployment Models – Public	intranet ar , PAAS, IA	nd AAS	extı S, C	rane Clou	et, id		9		C2	2

	Hybrid Cloud, Auto-Scaling in the Cloud, Internet information publishing technology-basics of websever hardware and software.		
III	Transportation Selection – Tradeoff – modes of transportation – models for transportation and distribution – factors affecting network effectiveness–3PLadvantages – Indian transport infrastructure – IT solutions–EDI, e-Commerce, e-Procurement – Bar Coding and RFID technology	9	C3
IV	Storehouse Operations and Control: Introduction, Objectives, Storehouse Operations and its Objectives, Daily Activities of Stores, Organizing a Store, Store Location and Layout, Selecting appropriate storage system, Centralisation, Decentralisation and variety reduction of stores, Store Housekeeping, Stores Accounting	9	C4
V	Infrastructure and Layout Of Container Terminals: Infrastructure and layout of container terminals - Berth and quay characteristics- Apron width, quay crane rails - Container yard size, layout and markings Container Freight Station (CFS) -Gates, offices, maintenance facilities, fencing and traffic control. Types and purpose of equipment used in container terminals - Ship to shore handling equipment - Yard equipment for transfer, storage and delivery - CFS and other terminal equipment, Terminal automation.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcomes	
CO1	Be able to understand the broad concepts of the salient logistics infrastructure and environment.	PO4, PO6, 1	PO8
CO2	Be able to apprehend, analyze and evaluate the basic principles of technical infrastructure and web.	PO1, PO2	
CO3	Be able to learn and examine the process modes of transportation and the infrastructure.	PO5, PO6,	PO7
CO4	Be able to classify, appraise and assess the storage operations and control.	PO4, PO5	
CO5	Be able to appraise, and evaluate on the various elements of Infrastructure and Layout Of Container Terminals	PO3, PO8	
	Reading List		
1.	https://www.projectmanager.com/blog/purchase-manager		
2.	Supply chain management: An international journal, Eme	erald.	
3.	Industrial marketing management, Elsevier.		

4.	https://www.procurementexpress.com/purchase-orders/purchasing-management/								
	References Books								
1.	David Simchi, Levi, Philip Kaminsky, Ravi Shankar. (2010). Designing & Managing the Supply Chain: TataMcGrawHill. 14 <sup>th</sup> Edition JOSHI R. N. (2013).								
2.	Public Private Partnership in Infrastructure: Perspectives, Principles and Practices: VisionBooks. NewDelhi.K. Hariharan. (2007).								
3.	Containerization, Multimodal Transport and Infrastructure Development in India: Shroff Publishers and distributors Pvt. Ltd. 5th Edition.								
4.	Lean Logistics: High-velocity Logistics Infrastructure and C-5 Galaxy Timothy L. Ramey,1999.								
5.	The fundamentals of military logistics: a primer of the logistics infrastructure, 2005.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3		S			M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Shipping Finance And	Elective	3	-	-	-	3	3	25	75	100
	Maritime Insurance								23	7.5	100
	Course C	<b>Objectives</b>									
C1	To provide an in-depth unders Appraisal Concept	standing of	vai	riou	s fr	ame	ewor	ks o	n In	vestme	ent
C2	To analyze and evaluate the Depreciation Policies	activities o	of S	Ship	Re	egist	ratio	n, T	Cax l	Issues	&
C3	To examine the dimensions of	Classes of l	Risk	c Co	ver	ed l	эу М	[arine	e Ins	urance	)
C4	To appraise on the overview of	the Genera	al P	rinc	iple	s of	Maı	rine l	Insur	ance.	
C5	To appraise the various element (P&I) Insurance	nts of the P	rino	ciple	es c	of Pi	rotec	tion	& Ir	ndemn	ity
UNIT	Details							o. of ours		Cou Objec	
I	Investment Appraisal Concept revenue) - The time value of value & internal rate of calculation - Return on capita of accounting for depre	money – r return me l employed	net etho	pres ods Ieth	sent of	•		9		C	1

	replacement. Financing of Shipping Business:				
	Equity and debt financing – The basic secured loan				
	& how it differs when the asset is a ship – The ship				
	mortgage – Financing of new building ships – Appraising risk on shipping investment.				
	Ship Registration, Tax Issues & Depreciation				
п	Policies. Swaps and Options in Ship financing – Sale & lease back – Derivatives in shipping finance – Analysis of the share price movements of a public	0	CO		
II	limited company. Sales and purchase of second hand ships: Financing of secondhand ships – Analysis of standard Ship Sale & Purchase contracts – Role of ship sale brokers – Demolition market dynamics.	9	C2		
	Classes of Risk Covered By Marine Insurance. Hull & Machinery - Disbursements and increased value of hull – Shipowners' third party liability (including collision liability, contact damage to the property,				
III	death and personal injury, pollution liability) - Excess liabilities in hull insurance - Protection and Indemnity - Mortgagees indemnity - Employee liability - Freight at risk and Freight for Hire - Cargo insurance - Cargo liability - War and Strikes risks - hulls - War risks - cargo - Strikes risks - cargo.	9	C3		
IV	General Principles Of Marine Insurance. Marine insurance market structure – Effecting marine insurance cover – Types of marine insurance covers – Institute clauses – war & strike clauses – Marine insurance claim process – Marine Insurance claim during General average situations.	9	C4		
V	Principles Of Protection & Indemnity (P&I) Insurance. Types of P&I covers available & their modes of operation – Third party liability claims processing – Insurance cover for Pollution claims – Insurance cover for professional indemnity.	9	C5		
	Total	45			
	Course Outcomes	ı			
Course Outcomes	On completion of this course, students will;	Program Outcome			
CO1	Be able to understand the broad concepts of Investment Appraisal Concept	PO1, PO2			
CO2	Be able to apprehend, analyze and evaluate the basic principles of Ship Registration, Tax Issues & Depreciation Policies		PO1, PO2, PO3, PO8		
CO3	Be able to learn and examine the process of Classes	PO5, PO6,	PO7		

	of Risk Covered by Marine Insurance							
CO4	Be able to classify, appraise and assess the procedural General Principles of Marine Insurance.	PO4, PO5						
CO5	Be able to appraise, and evaluate on the various elements of Principles of Protection & Indemnity (P&I) Insurance	PO3, PO8						
Reading List								
1.	Supply chain management: An international journal, Eme	rald.						
2.	Industrial marketing management, Elsevier.							
3.	https://www.marineinsight.com/maritime-law/required-documentation-for-shipping-complete-list/							
4.	https://uncitral.un.org/en/texts/transportgoods							
	References Books							
1.	Shipping Finance, Graham Burns and Stephenson Harwo Euromoney Books, 2 <sup>nd</sup> Edition,	ood, Publisher:						
2.	Ship Finance: Credit expansion and the Boom Bust Publisher: Lloyd's of London Press, 2 <sup>nd</sup> Edition, 1997	Cycle, Peter Stokes,						
3.	Ship Sale and Purchase, Lain Goldrein QC and Paul Tur of London Press, 6 <sup>th</sup> Edition, 2012	ner, Publisher: Lloyd's						
4.	Marine Insurance: Law and Practice - Francis D Rose. London Press, 2 <sup>nd</sup> Edition, 2013	, Publisher: Lloyd's of						
5.	General Average : Law and Practice - Francis D Rose, Pu London Press, 3 <sup>rd</sup> Edition, 2017	blisher: Lloyd's of						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			S	S				
CO 2	M	S	S					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

		į,						S		Marks	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Packaging and Material Handling	Elective	3	-	-	-	3	3	25	75	100
	Course	Objectives									
C1	To provide an in-depth understar	nding of pac	ckag	ging	g ma	ıteri	als and	d des	ign.		
C2	To analyze and evaluate the activ	ities of Fu	ncti	ons	and	l Es	sential	s of l	Packa	aging.	
C3	To examine the dimensions of codes, and electronic data interch		pa	icka	gin	g Io	dentific	catio	n co	des, ł	oar

C4	To appraise on the overview of the Packing Consider		Protection,
C5	Convenience, Environment, Use/Re- use- Cost and Competiti To appraise the various elements of Eco friendly Pack Scientific Pocksoine Standardization in Pocksoine		Exports-
UNIT	Scientific Packaging-Standardization in Packaging.  Details	No. of Hours	Course Objectives
I	Packaging/Packing Materials & Components: Various Materials/Metals Flexible, Folding, Insulated, Corrugated Packing Materials-Packing materials: Paper, Wood, Adhesive, Aluminum foil, Cushioning-stuff, Packaging gas, Pallet, Paperboard, Plastic wrap, Shrink wrap, Screw cap, Slip sheet- Security printing- Stretch wrap —Time temperature indicator- Tinplate. Packaging Industry Process and Machining: Packaging Demands of Consumer goods Industry- Packaging Demands of Industrial Users-Technology Trends in Packaging Industry — Aseptic processing -Authentication-Automatic identification and data capture - Blow fill seal - Blow molding - Containerization -Electronic article surveillance -Graphic Design -Induction sealing -Plastic welding -Printing	9	C1
II	Packaging: Meaning, Functions and Essentials of Packing- Packaging: Meaning, Functions and Essentials of Packaging- Difference between Packing and Packaging-Packing for Storage- Packing for Overseas Shipment-Packing for Inland Transportation- Packaging for Product content Protection-Test of packaging: Mechanical, Climatic & Lab test- International Care labeling code - Packaging cost	9	C2
III	Packaging Types: Primary, Secondary and Tertiary-Requirements of Consumer Packaging, Channel Member Packaging and Transport Packaging - Shrink packaging - Identification codes, bar codes, and electronic data interchange (EDI)- Universal Product Code- GS1 Standards- package labels- Symbols used on packages and labels. Heavy, Medium and small Packaging- Active packaging-Child-resistant packaging Pilfer/Tamper Evident/Proof Packaging-Product-Packaging compatibility- Pharma Packaging- Food Packaging- Electronic goods Packaging- FMCG packaging- Heavy engineering Goods/Equipment Packaging.	9	C3
IV	Packing Considerations: Protection, Convenience, Environment, Use/Re- use- Cost and Competition – Packing as a systems approach to Logistics- Transport/Storage Requirements- Physical, Chemical Environmental, Biological Nature of the Products	9	C4

V	Packing as Protection Against Hazards- Package design considerations: Structural design, marketing, shelf life, quality assurance, logistics, legal, regulatory, graphic design, end-use, environmental factors- Packaging for Marketing and Visual Appeal-Biodegradation - Recycling: Glass, Plastic &Paper-Reuse- Sustainable packaging - Waste management.  Packaging Economics: Packaging Cost Vs Product cost-Cost Reduction in Packaging. Packing for Inventory Control, Value Analysis- Packing and Value Engineering, Packaging Laws-Consumer Protection in Food Packaging, Marking and Labeling, Eco friendly Packaging for Exports- Scientific Packaging-Standardization in Packaging. Quality assurance-Radio- frequency identification - Track and trace -Vacuum forming Verification and validation - Barcode printer - Barcode reader -Bottling line -Carton machine- Check weighed -Conveyor system -Heat gun - Heat sealer - Industrial robot	9	C5				
	Injection molding machine –Logistics automation  Total	45					
	Course Outcomes	10					
Course Outcomes	On completion of this course, students will;	Program Outcomes					
CO1	Be able to understand the broad concepts of types of packaging materials and design.	PO1, PO6	, PO8				
CO2	Be able to apprehend, analyze and evaluate the basic principles of Functions and Essentials of Packaging.	PO3, PO4					
СОЗ	Be able to learn and examine the process of consumer packaging Identification codes, bar codes, and electronic data interchange.	PO5, PO6	, PO7				
CO4	Be able to classify, appraise and assess the packing Considerations: Protection, Convenience, Environment, Use/Re- use- Cost and Competition.	PO4, PO5					
CO5	Be able to appraise, and evaluate on the various elements of Eco friendly Packaging for Exports- Scientific Packaging-Standardization in Packaging.						
	Reading List						
1.	Supply chain management: An international journal, Emerald	<u>d.</u>					
2.	Industrial marketing management, Elsevier.						
3.	https://in.sagepub.com/en-in/sas/export-and-import-managen						
4.	https://www.ettintl.com/blog/Why-Export-Import-Management-Course-Is- Important.html						
	References Books						
1.	Calver G. (2003). What Is Packaging Design: Rot vision.	B 1 0 5	•				
2.	Dean D. A. (2000). Pharmaceutical Packaging Technology:	Taylor & Fra	ancis.				

3.	McKinley A. H. (2004) Transport Packaging: IoPP.
4.	Robertson G. L. (2005). Food Packaging.
5.	Introduction to Materials Management   Eighth Edition   By Pearson, 2017.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				M		M
CO 2			S	S				
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name Subject Name L T P O		O	Credits	Inst. Hours	CIA	External	Total			
	<b>Supply Chain Management</b>	Elective	3	-	-	-	3	3	25	75	100
		Objectives									
C1	To provide an in-depth understated of Supply Chain management	nding of va	riou	ıs fı	ram	ewo	orks	on b	asic	concep	ots
C2	To analyze and evaluate the activ	vities of ins	ight	s or	ı Su	ıppl	y ch	ain s	yner	gies	
C3	To examine the dimensions of Sa	ales & Opei	ratic	on P	lan	ning	3				
C4	To appraise on the overview of C							ain n	nanag	gemen	t
C5	To appraise the various elements	of Supply	cha	in a	nal	ytics					
UNIT	Details							o. of ours		Course Objectives	
I	Introduction to Supply Chain: In Understanding Supply Chain In Chain management Objectives, in phases -Examples of supply chain by Supply chain as a competitive were supply chain as a competi	key issues importance, chains Suppecomes va	in s , De ply	suppecisi cha	oly on ain			9		Cl	
II	Supply chain synergies: Collaborate with supply chain partners Supply Chain Drivers and Design Drivers of supply chain performance: Framework for structuring Facilities, including warehouse, Inventory, Transportation, Information, Sourcing, and Pricing — Yield management /Revenue management							9		C2	2
III	Sales and Operations I	pply, Den	Agg nanc	l a	ate ind			9		C3	3

	role, aggregate planning problems, strategies, role of					
	IT, Implementation Responding to predictable					
	variability in supply chain – Types of supply chains-					
	creating responsive supply chains lean and agile					
	supply chain their characteristics.					
	Leadership and Control:					
	Customer value and supply chain management:					
	Dimensions of customer value-value added services					
IV	-customer value measures Push-pull boundary -	9	C4			
	mass customization and supply chain management					
	outsource - Third and Fourth - Party Logistics					
	providers – managing risk in supply chains Creating					
	a sustainable supply chain.	9	C.F.			
	Supply chain analytics: Use of computer software in	9	C5			
V	supply chain problems -Electronic commerce – emerging mega trends supply chain of the future –					
V	seeking structural flexibility—The multi-channel					
	revolution 2020 vision.					
	Total	45				
	Course Outcomes	-10				
Course		Program				
Outcomes	On completion of this course, students will;	Outcome	s			
	Be able to understand the broad concepts of public					
CO1	health and role of Supply Chain management.	PUA PUN PUX				
	Be able to apprehend, analyze and evaluate the					
CO2	basic principles of possess insights on Supply chain	PO1, PO2				
	synergies.					
CO3	Be able to learn and examine the process of having	PO5 P	O6, PO7			
CO3	insights on Sales & Operation Planning.	103,1	50,107			
	Be able to classify, appraise and assess the learn					
CO4	about Customer value and supply chain	PO4, PO5, PO7				
	management.					
CO5	Be able to appraise, and evaluate on the various	PO3	, PO8			
	elements of on supply chain analytics.		,			
4	Reading List					
1.	Supply chain management and advanced planning, Spring					
2.	Supply chain management: An international journal, Eme	erald.				
3.	Industrial marketing management, Elsevier.					
4.	Journal of Business logistics, Wiley online.					
1	References Books  Symply Chain Matrice that Matter, Loro M. Cocore, 201	A suilou mul-1	antion			
1.	Supply Chain Metrics that Matter, Lora M. Cecere, 2017		Cation.			
2.	The Supply Chain Revolution, suman sarkar, 2017, Amade Supply Chain Strategy, Second Edition Unleash the		Ducinaca			
3.	Supply Chain Strategy, Second Edition Unleash th					
3.	Integration to Maximize Financial, Service, and Op Edward Frazelle, 2017,McGraw hill.	ciations Per	normance,			
4.	Managing Supply Chain Operations, Lei Lei , 20	017 World	scientific			
4.	ivianaging supply Chain Operations, Let Let , 20	JII, WOIIU	SCICILITIC			

	publications
5.	Essentials of Supply Chain Management, Michael H. Hugos ,2018, wiley publication

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S		S	
CO 5			S					S

S-Strong M-Medium L-Low

## SPECIALIZATION COURSES: HOSPITAL MANAGEMENT

									Marks			
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Health Policy and Health Care System	Elective	3	-	1	-	3	3	25	75	100	
		Objectives										
C1	To provide an in-depth und determinants of health and broad									on s	ocial	
C2	To understand the activities of international health organization	_						nd tl	ne fu	ınctioı	ns of	
СЗ	To illuminate the dimensions of governance, and their integration	-		-		•		strı	ıctur	e, fun	ding,	
C4	To understand the overview of healthcare delivery system in the		ı C	are	Sec	ctor	in I	ndia	and	asses	s the	
C5	To provide an overview of the v the potential of government police								m an	d to re	alize	
UNIT	Details						N	lo. o		Cou Objec		
I	Determinants of Health; Life Style – Socio – Economic conditions – Heredity – Environment – Health and Family Welfare Services – Other Factors – Health Scenario of India.									C	1	
II	Organizations for Health; Voluntary health agencies in India – Indian Red Cross Society – Indian Council for child welfare – Tuberculosis Association of India – RAI – Rockefeller Foundation – Ford Foundation – CARE – International organizations – WHO – UNICEF – UNDP.									2		

III	Health Policy; Meaning – Need – National health policy – features – National health programmers in India – Health planning – Planning under Five Year Plans – Plan Outlays. – National Population Policy.					
IV	Health care; concept of health care – Levels; Primary, Secondary, Tertiary – Health for all by 2000 A.D. – Health care system in India – Structure of Government Machinery – Private, Government, Corporate Hospitals.	9 C4				
V	Medical Tourism; Role of Medical Tourism, Methods to attract Foreign Medical; Tourists, Facilities available for foreign patients, Role of travel Agencies, Govt. Policy on Medical Tourism.	9	C5			
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Be able to understand broad concepts of public health and role of healthcare in Human Development, Economic Development and Inclusive Growth.	P01	, P05			
CO2	Be able to apprehend basic principles of international					
CO3	Be able to learn the process of public health policy making and plans in healthcare system in India.	P04	l, P08			
CO4	Be able to classify the health care the system at primary, secondary and national level and government machinery setup in India.	P06	5, P08			
CO5	Have better understanding of medical tourism marketing, regulatory laws & Ethical issues for Medical Tourism.	P04	l, P06			
	Reading List					
1.	https://alraziuni.edu.ye/uploads/pdf/An-Introduction-to-Co	mmunity-H	lealth.pdf			
2.	https://www.who.int/docs/default-source/primary-health/vi	ision.pdf				
3.	https://ncert.nic.in/textbook/pdf/gess302.pdf					
4.	https://www.researchgate.net/publication/25109436 Healthon to Process and Power	h Policy A	n Introducti			
	Reference Books					
1.	Robbins, S and Coulter, M, 11 <sup>th</sup> Edition, Management, Pr January 2012	entice Hall,	11 <sup>th</sup> edition,			
2.	Shaikh Ubaid, Disaster Management, Technical publication	ons, 1 <sup>st</sup> editi	ion, 2020			
3.	Koontz, H. and Weihrich, H., Essentials of Manageme Perspective, 11 <sup>th</sup> Edition, Tata McGraw Hill Education Pr	ent: An Int	ernational			
4.	Moniz Cynthia D(2018), Health Care Policy and Practice & Francis.					
	Park K, Textbook on Hygiene and Preventive Med Bhanoy	dicine, Ba	narsidas,			

5.	Park Textbook of Preventive and Social Medicine 23rd edition										
<i>J</i> .	(park psm) (English, Hardcover, K. PARK), 2015										
	Methods of Evaluation										
	Continuous Internal Assessment Test										
Internal	Assignments	25 Marks									
<b>Evaluation</b>	Seminars	25 Iviai KS									
	Attendance and Class Participation										
External Evaluation	End Semester Examination	75 Marks									
	Total 100 Marks										
	Methods of Assessment										
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs									
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	, Short summary or									
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,									
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons									
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	ussions, Debating or									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2				3			
CO 2				2				3
CO 3				3				2
CO 4						2		3
CO 5				S	3	M	2	

3-Strong 2-Medium 1-Low

								S		S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Hospital Planning and	Elective	3	-	-	1	3	3	25	75	100
	Administration										
	Course (	Objectives									
C1	To make the students understand	the concep	t of	ho	spit	al a	dmin	istra	tion.		
C2	To provide insights on the location layout of hospitals.										
C3	To highlight on effective analysi	s of hospita	l ut	iliza	atio	n.					

C4	To throw light on critical, administration and service zone.						
C5	To understand different standards maintained in hospital.						
UNIT	Details	No. of Hours	Course Objectives				
I	Hospital: Classification – Changing role of hospitals – Role of hospital administration – Hospital system – Need for scientific planning and design of hospitals.	9	C1				
II	<b>Planning:</b> Principles of Planning – Planning process – Size of the hospital – Size selection – Location Layout – Hospital architect – Selection of architect – Equipping a hospital – Graphics and design.	9	C2				
III	<b>Technical analysis:</b> assessment the extent need for the hospital services – Demand and need – Factors influencing hospital utilization – Bed planning – Project cost – Land requirements – Space requirements – hospital drawings and documents.	9	C3				
IV	<b>Hospital Design:</b> Building requirement – Entrance and ambulatory zone – diagnostic zone – Intermediate zone – Critical zone – Service zone – Administrative zone.	9	C4				
V	Facilities Planning: Transport – Food Services – Communication – Information System – Minor facilities – others.  Standard in Hospital: General Standards – Voluntary and mandatory Standards – Mechanical Standards – Electrical Standards – Standard for centralized medical gas system – Biomedical waste handling.	9	C5				
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Be able to understand the concept of hospital administration.	P0	1,P04				
CO2	Have insights on the location layout of hospitals.	P02	2,P06				
CO3	Know the effective analysis of hospital utilization.	P02	2,P05				
CO4	Have knowledge on critical administration & service zone.	P0	1,P08				
CO5	Understands the different standards maintained in hospitals.	P0′	7,P08				
	Reading List						
1.	https://www.pdfdrive.com/hospital-planning-and-administr						
2.	https://www.researchgate.net/publication/259389319_hosp		stration				
3.	https://www.vpmthane.org/adc/Uploads/Hospital_Admin.p						
4.	http://202.91.76.90:81/fdScript/RootOfEBooks/E%20Book%20Collection%20202						

	Books%20by%20Sai%20Seena).pdf						
	Reference Books						
1.	Shi, L. & Singh, A. D., 2009. Delivering Health Care in An &Bartlett Publishers.	merica, 4th ed., Jones					
2.	Paradkar, R. A., 2008. Hospital and Clinical Pharmacy, 1st Pvt.Ltd.	t ed., Pragati Books					
3.	Ruggiero, S. J., 2008. Staffing patterns in hospital pharmacy; four case studies, 2nd ed., Duquesne University Press.						
4.	Schneider, J. M., 2010. Introduction to Public Health, 3rd Publishers, Inc.	d ed., Jones and Bartlett					
5.	Miller, M. K., 2006. Planning, Design, And Construction of 1st ed., Joint Commission Resources.	of Health Care Facilities,					
	Methods of Evaluation						
T / 1	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars  Attandance and Class Portion at in a fine and a fine at in a						
External	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	, Short summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	•					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	eussions, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2			3				
CO 2		2				3		
CO 3		2			3	3		
CO 4	2							3
CO 5							2	3

3-Strong 2-Medium 1-Low

								Ň		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Hospital Records Management	Elective	3	-	-	-	3	3	25	75	100
		Objectives						•		l	
C1	To help the students in using of l		tec	hnc	olog	y in	Hea	althca	are ir	ndustry	у.
C2	To acquaint the students with Ho					_					
C3	To enhance the students with known	-								enanc	e.
C4	To provide the students with insi										
C5	To deliver students about the sig administration.										
UNIT	Details	lo. o: Iours		Cou Objec							
I	Hospital Records; Meaning – Functions – Importance of medical records to Patients, Doctors, Hospitals, Public Health, Press, LIC, Police – court of Law, Education and Research.							9		C1	
II	importance – Principles of recordinations – Principles of recordinations	Records Management; Registers, Forms; Meaning and importance – Principles of records keeping – Merits and limitations – Principles of records keeping – Merits and limitations – latest trends in record maintenance – Electronic forms of records maintenance						9		C2	2
III	Types – Out - patient reco causality, emergency, surg gynaecology, paediatrics, investi	gery, obs	stetr	ics		rds, and		9		C	3
IV	Records Organization and Mana records – Bases for Classification of records – Problems associated	gement; Cl on – Indexi	assi ng	fica and	tior fill	ing		9		C	1
V	Medical Registers; Meaning - Types - Purpose - Advantages - Principles of designing records - Registers in various departments - Common issues.  Medical Forms and Reports; Meaning - types and significance - Principles of designing - Statutory registers and reports to be maintained - Specimens.							9		C	5
	Total							45			
	Course	Outcomes					_				
Course Outcomes	On completion of this course,	students wil	11;				Pr	ogra	m O	utcon	nes
CO1	Learn using of Information technindustry.	nology in H	ealt	hca	re			]	P01,	P02	
CO2	Be able to acquire knowledge wi	ith respect t	οН	osp	ital			]	P02,	P08	

	records maintenance systems.									
603	Be able to enhance their knowledge of latest trends in	DOC DO0								
CO3	record maintenance.	P06, P08								
COA	Get familiarized with the challenges in record	DO2 DO2								
CO4	maintenance.	P02, P03								
CO5	Know about the significance of statutory compliance in	P02, P07								
CO3	record administration.	102,107								
	Reading List									
1.	https://www.researchgate.net/publication/343577236_HEA									
1.	AGEMENT_SYSTEM_IN_PUBLIC_HOSPITALSAN_									
2.	https://www.researchgate.net/publication/228740128_Elec	tronic_Medical_Record								
	s_Management_Systems_An_Overview	(ID) (III 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
3.	http://www.irmt.org/documents/educ_training/public_sector	or_rec/IRMT_hospital_r								
4	ecs.pdf	1 10								
4.	https://www.jlab.org/ir/records/handbook/records_handbook	ok.pdf								
	Reference Books	C ' ' C 1								
1.	Rajendra Pal and Korlahalli J S, Essential of Business	Communication, Sultan								
2.	Chand and Sons, New Delhi  Presenths Chesh K. Office Management, Sultan Chand and	d Cons. Novy Dolhi								
۷.		Prasantha Ghosh K, Office Management, Sultan Chand and Sons, New Delhi. Francis CM and Mario C de Souza, Hospital Administration, 3 <sup>rd</sup> Ed. Jaypee								
3.	Brothers, New Delhi	stration, 5 Ed. Jaypee								
4.	George, M A, The Hospital Administrator, Jaypee Brothers	s New Delhi								
5.	DC Joshi, Mamta Joshi, Hospital Administration, Jaypee b									
3.	De vosin, Franka vosin, Hospitar Farininstration, vaypee o	Tothers, T. Carron.								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25.16.1								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External		75 1								
Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/	MCQ, True/False, Short essays, Concept explanations	Chart summary or								
Comprehend	overview	, Short summary of								
(K2)										
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,								
(K3)	Observe, Explain									
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate								
	between various ideas, Map knowledge									
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons								
(K5)										
Create (K6)	Check knowledge in specific or offbeat situations, Disc	cussions, Debating or								
( - /	Presentations									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	3						
CO 2		2						3
CO 3						2		3
CO 4		2	3					
CO 5		2					2	

3 - Strong 2 - Medium 1 - Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	<b>Hospital Core Services</b>	Elective	3	-	-	-	3	3	25	75	100
		Objectives									
C1	To familiarize the students to the		ept	s of	Но	spit	al Se	rvice	es		
C2	To provide insights on Clinical										
C3	To throw light on importance of	f Non-Clinic	al S	Serv	ices	S					
C4	To discuss on Nursing services										
C5	To create awareness Hospital G	eneral Servi	ces	and	Ho	spit	tal Ir	forn	natio	n Syste	em
UNIT	Details			o. of ours		Course Objectives					
I	Hospital Services: Meaning – Clinical – Nursing and A Departments in the Hospital Ma	,							<b>C</b> 1	l	
II	Clinical Services: Part I - M Types - Overview of each ser Services: Part II - Types A medicine- Cardiology - Endocrinology - Gastroentero Neurology - Oncology - C Surgery - General Pediatrics - and Gynecology - Neonatology	eaning — Invice. Anesthesia Dermato logy — Nep Orthopedics - Urology —	l  - I  - I	Clin nter y logg Pla stet	ical rnal – y – stic			9		C2	2
III	Non-Clinical Services: Bloom Meaning — Importance — Type Clinical Services: Diagnostic Services): Clinical bio-chemistra Clinical hematology — Histopa Immunology, Non-Clinical Services	od Bank les – Blood e Services ry – Clinical thology – N	Mar Ba (L l pa Iicr	nage ink, abo thol	No rato logy olog	on- ory / –		9		C3	3

	T		
	Imaging Services – Nuclear medicine – Radiotherapy,		
	Non-Clinical Services: Pharmacy – Staff health –		
	Medical staff organization and community health.		
IV	Nursing Services: Objectives – Nursing administration – Duty of nursing officers – Nursing and support staff in the ward – Nursing by-laws, rules, policies and procedures – Nursing meetings, Nursing Audit: Determining nursing complement in hospital – Health education.	9	C4
V	Hospital Administrative Services: Hospital administration – Hospital administrator – Duties of hospital administrator – Teaching – Training services (in-service education, attached medical college or paramedical sciences etc.), Hospital General Services: General and medical purchase – General stores, Hospital Information System: Computer and hospital information system.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcome	
CO1	Be familiar with the basic concepts of Hospital Services	PO4, P	O6, PO8
CO2	Compare and use appropriate Clinical Services	PO4	, PO6
CO3	Categorize Non-Clinical Services, Medical staff organization and community health.	PO4, P	O6, PO8
CO4	Summarize and manage Nursing services	PO4, P	O6, PO8
CO5	Contrast and use Hospital General Services and Hospital Information System	,	O6, PO7
	Reading List		
1.	Kumar R and Goel S L, Hospital Managerial Serve Publications, 2004,	vices, Deep	and Deep
2.	Goel S L, Primary Health Care Management, Deep and De	eep Publicat	ions, 2001
3.	Journal of Hospital Medicine, Society of Hospital Medicin	-	,
4.	Journal of Hospital Infection, Elsevier.		
	References Books		
1.	S.L.Geol, R.Kumar, Hospital Core Services, Hospital adm century, Deep & Deep Publication, 2004.		
2.	Gurol-Urganci Ipek, Understanding Health Services 2 <sup>nd</sup> ed Press.	lition, Open	University
3.	S. L. Goel, & R. Kumar, Hospital Supportive Services, Deep 2004.	& Deep Pu	iblication,
4.	Joseph Tan, Handbook of Research on Emerging Perspect Information Systems and Informatics (Advances in Health Systems and administration) 1st Edition, IGI Global, 2018	care Inform	

5.	Lawrence F. Wolper, Health Care Administration: Manag	ing Organized Delivery						
J.	Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2	2010.						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
<b>Evaluation</b>								
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	Evaluation End Semester Examination							
Total 100 Marks								
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitio	ns						
<b>Understand/</b>	MCQ, True/False, Short essays, Concept explanation	s Short summery or						
Comprehend	overview	s, Short summary of						
(K2)	Suggest idea/aggreent with avanuals Suggest former	laa Calva mushlama						
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	iae, soive problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in mar between various ideas, Map knowledge	ny steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	oros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Di Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		3		3
CO 2				2		3		
CO 3				2		3		3
CO 4				2		2		3
CO 5				2		3	2	

3 - Strong 2 - Medium 1 - Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hour	CIA	External	Total
	<b>Hospital Support Services</b>	Elective	3	-	ı	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize the students to the	he basic cor	ncep	ots (	of H	losp	ital S	Supp	ort S	ervice	S
C2	To provide insights on Documentation and various services related to Emergency										

C3	To demonstrate importance of Laboratory safety and man	agement						
C4	To elucidate on Dietary Services and Hospital Diets							
C5	To summarize on occupational hazards and Holistic Approach To Health							
UNIT	Details	No. of Hours	Course Objectives					
I	<b>Basics of Hospital Support Services:</b> Principles and methods of organizing, clinical and support services for hospitals. Role of supportive services / departments in the hospital management Nursing Care and Ward Management.	9	C1					
II	Laboratories and Rules: Duties and responsibilities – Documentation and records Emergency Services: Ambulance service – First aid measures. Meaning- Importance of various services relate to Emergency Laboratories for Investigation: Laboratory rules – Conduct – Housekeeping.	9	C2					
III	Laundry and Linen Services: Safety in the laboratory – Blood bank management Linen and Laundry: Meaning – Importance – Type of service. Laundry arrangements – Washing materials – Washing arrangements.	9	СЗ					
IV	General Kitchen Equipment Store: Dietary Services and Hospital Diets: Important and function Equipment – Store – Day store – Visual arrangements General kitchen – Special diet kitchen – Food distribution.	9	C4					
V	Holistic Approach to Health: Occupational Hazards – Physical Hazards, Chemical hazards, Biological hazards, Psycho-social Hazards, Prevention and Control Hazards. Evolution of Health Care delivery system— Changing trends in evolution of health care delivery system.	9	C5					
	Total 45							
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Be familiar with the basic concepts of Hospital Support Services	P01, 1	P02,P03					
CO2	Compile and manage Documentation and various services related to Emergency	P03, 1	P05,P06					
CO3	Understand importance of Laboratory safety and management P02,P04,P05,P08							
CO4	Moderate Dietary Services and Hospital Diets	P03, I	P04, P08					
CO5	Reflect concepts on occupational hazards and Holistic Approach To Health  P03, P06, P07, P08							
	Reading List							
1.	https://www.jaypeedigital.com/book/9789352501328							
2.	2. https://www.researchgate.net/publication/259389319_hospital_administration							
3. <a href="https://www.academia.edu/38166165/Healthcare_and_Hospital_Management_Edi">https://www.academia.edu/38166165/Healthcare_and_Hospital_Management_Edi</a>								

	ted_book_Excel							
4.	https://www.scribd.com/document/460337396/Hospital-Support-Services-pdf							
	Reference Books	•						
1.	Natrajan Sangeetha, Hospital support service, Excel Books, 2010.							
2.	S. L. Goel & R Kumar, Hospital support service, Deep & Deep Publication, 2004							
3.	Francis CM & Mario C de. Souza, Hospital Administration, 3rd ed., Jaypee Brothers, 2019.							
4.	George, MA, The Hospital Administrator, Jaypee Brothers	s, N. Delhi, 2003.						
5.	Hospital Medical International Pvt. Ltd., Hospital Adminis of I.H.A.	stration, Office Journal						
6.	Llewellyn Davies R, & Macaulay H.M.C, Hospital Plannin Monograph series, Geneva, W.H.O, Jaypee Brothers, 196	,						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments 25 Marks							
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	s, Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem solving questions Finish a procedure in many steps Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa							
Create (K6)	Check knowledge in specific or offheat situations. Discussions, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2	3					
CO 2			2		2	3		
CO 3		2		3	2			3
CO 4			2	3				3
CO 5			2			3	3	3

3 - Strong 2 - Medium 1 - Low

Subject Code Subject	Name + o to	LTP	o o	· F Marks
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									CIA	External	Total	
	Quality Assurance In Healthcare	Elective	3	ı	ı	-	3	3	25	75	100	
		Objectives										
C1		To familiarize the students to the basic concepts of quality in Healthcare										
C2	To provide insights on Quality planning for Health service organization											
C3	To throw light on Tools of evalu		y in	me	dic	al c	are					
C4	To elucidate on Quality Assuran											
C5	To discuss on Quality Circle & I	Recognition	l						-			
UNIT	Details							lo. o		Cou Objec		
I	Quality-meaning, concept, terminologies-quality philosoph Juran & Crosby.	_	g's	14	poi	nts,		9		Objectives C1		
II	Quality planning for service satisfaction-cost of quality, demedical care-norms for medical Medical Audit Committee.	terminants	of	qua	lity	in		9 C2		2		
III	Tools of evaluating quality in medical care-Aspects of medical care that need evaluation-TQM concept- ISO 9000 Series, its implication on hospitals; Quality control techniques-Elective Competence, Bench marking.								9 C3		3	
IV	Quality Assurance-major functions of Quality Assurance-patient care evaluation-Utilisation review, Continuous medical Education, Continuous Monitoring and Credentialing-Documentation Process-Communication System.									C <sup>2</sup>	1	
V	Quality improvement-Problem Participation-instruction & Circle-Quality Recognition-Qua	measurem	ent-	-	•			9		C	5	
	Total	<u> </u>					Ĺ	45				
	Course	Outcomes										
Course Outcomes	On completion of this course, s									nes		
CO1	Be familiar with the basic of Healthcare	concepts of	qu	ality	y ir	1		P01, P02				
CO2	Implement Quality planning for Health service organization					P03, P04, P08						
CO3	Use Tools of evaluating quality	y in medica	l ca	re			P03, P05, P06, P08					
CO4	Plan Quality Assurance and audit the processes								P05, P06, P08			
CO5	Form Quality Circles & Recognize improvements P03, P05, P08										}	
Reading List												

2. https://www.moh.gov.gh/wp-content/uploads/2016/02/Healthcare-Quality-Assurance-subdistrict.pdf 3. https://www.researchgate.net/publication/353807287 Text book of Quality man agement 4. https://www.pdfdrive.com/an-introduction-to-quality-assurance-in-health-care-e184351049.html  Reference Books 1. Avedis Donabedian, An Introduction to Quality Assurance in Health care, OUS Publisher, 2003. 2. Gyani J. Girdhar. Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care Providers 2017. 3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017. 4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979. 5. Roger Ellis. Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Create (K6)	1.	https://www.jaypeedigital.com/book/9789350909652							
4. https://www.pdfdrive.com/an-introduction-to-quality-assurance-in-health-care-e184351049.html  Reference Books  1. Avedis Donabedian, An Introduction to Quality Assurance in Health care, OUS Publisher, 2003.  2. Gyani J Girdhar, Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care Providers 2017.  3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3) Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Check knowledge in specific or offbeat situations, Discussions, Debating or	2.								
4. https://www.pdfdrive.com/an-introduction-to-quality-assurance-in-health-care-e184351049.html  Reference Books  1. Avedis Donabedian, An Introduction to Quality Assurance in Health care, OUS Publisher, 2003.  2. Gyani J Girdhar, Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care Providers 2017.  3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K2)  Application (K3) Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Check knowledge in specific or offbeat situations, Discussions, Debating or	3	https://www.researchgate.net/publication/353807287_Text	book of Quality man						
4. e184351049.html  Reference Books  1. Avedis Donabedian, An Introduction to Quality Assurance in Health care, OUS Publisher, 2003.  2. Gyani J Girdhar, Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K2) Application (K3) Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Create (K6) Check knowledge in specific or offbeat situations, Discussions, Debating or	J.	<del></del>							
Reference Books  1. Avedis Donabedian, An Introduction to Quality Assurance in Health care, OUS Publisher, 2003.  2. Gyani J Girdhar, Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care Providers 2017.  3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3) Observe, Explain  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Create (K6)  Create (K6)  Create (K6)									
1. Avedis Donabedian, An Introduction to Quality Assurance in Health care, OUS Publisher, 2003.  2. Gyani J Girdhar. Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care Providers 2017.  3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Creste (K6) Check knowledge in specific or offbeat situations, Discussions, Debating or	<u>e184351049.html</u>								
1. Publisher, 2003. 2. Gyani J Girdhar, Handbook Of Healthcare Quality & Patient Safety, 2nd Edition, Association of Health Care Providers 2017. 3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017. 4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979. 5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.    Methods of Evaluation	-								
2. Edition, Association of Health Care Providers 2017.  3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.    Methods of Evaluation	1.		ce in Health care, OUS						
2. Edition, Association of Health Care Providers 2017.  3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.    Methods of Evaluation		,	The second and						
3. Robert C Lloyd, Quality Health Care: A Guide to Developing and Using Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.    Methods of Evaluation	2.		Patient Safety, 2 <sup>nd</sup>						
Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edition 2017.  Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.    Methods of Evaluation		,	ing and TTains						
4. Richard H. Egdahl, Paul M. Gertman, Quality Assurance in Health care, Imprint unknown, 1979.  5. Roger Ellis, Quality Assurance of Healthcare: A Hand Book, CRC Press, 1993.    Methods of Evaluation	3.	•							
Imprint unknown, 1979.									
Methods of Evaluation	4.								
Internal   Continuous Internal Assessment Test   Assignments   Seminars   Attendance and Class Participation   Total   100 Marks	5	1							
Continuous Internal Assessment Test		roger Emily ( quanty 1 isourance of 1 iculance in 1 i i i i i i i i i i i i i i i i i	, , , , , , , , , , , , , , , , , , ,						
Continuous Internal Assessment Test		Methods of Evaluation							
Evaluation  External Evaluation  End Semester Examination  Total  Total  Recall (K1)  Understand/Comprehend (K2)  Application  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussions, Debating or  Create (K6)  External Attendance and Class Participation  75 Marks  75 Marks  75 Marks  75 Marks  75 Marks  76 Marks  76 Marks  77 Marks  78 Marks  79 Marks  70 Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Check knowledge in specific or offbeat situations, Discussions, Debating or									
External Evaluation  External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application  (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussions, Debating or	Internal	Assignments	25.34.1						
External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  End Semester Examination  Total  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussions, Debating or	Evaluation		25 Marks						
Evaluation  Total  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Evaluation  Total  Methods of Assessment  100 Marks  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Create (K6)  Create (K6)		Attendance and Class Participation							
Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/ Comprehend (K2) MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussions, Debating or	External	End Samastar Evamination	75 Marks						
Methods of Assessment	Evaluation	End Semester Examination							
Recall (K1)   Simple definitions, MCQ, Recall steps, Concept definitions			100 Marks						
Create (K6)   Comprehend (K2)   MCQ, True/False, Short essays, Concept explanations, Short summary or overview   MCQ, True/False, Short essays, Concept explanations, Short summary or overview									
Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussions, Debating or		Simple definitions, MCQ, Recall steps, Concept definition	18						
Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Overview  Overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussions, Debating or		MCO. True/False. Short essays. Concept explanations	. Short summary or						
Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons Create (K6) Check knowledge in specific or offbeat situations, Discussions, Debating or	_		, 211011 3011111012 3 01						
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussions, Debating or			0 1 11						
Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Create (K6)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)									
Evaluate (K5)  Create (K6)  between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussions, Debating or	` '								
Evaluate (K5)  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Check knowledge in specific or offbeat situations, Discussions, Debating or	Analyze (K4)								
(K5) Check knowledge in specific or offbeat situations, Discussions, Debating or	Evaluate	• •							
Create (K6) Check knowledge in specific or offbeat situations, Discussions, Debating or		Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons						
( reate (K h)		Check knowledge in specific or offbeat situations, Discussions, Debating or							
	Create (K6)								

	<b>PO</b> 1	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	PO 6	PO 7	PO 8
CO 1	2	3						
CO 2			2	2				2
CO 3			2		2	3		3

CO 4			2	2	3
CO 5		2	2		3

3 - Strong 2 - Medium

1 - Low

		7						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Operations Management in Healthcare	Elective	3	-	-	-	3	3	25	75	100
Course Objectives											
C1	To familiarize students with the fundamentals of operations management in healthcare										
C2	To provide insights on capac patient flow	city plannin	ıg,	sche	edul	ling	anc	l ma	nage	ement	of
C3	hospital operations.	To train students on the use of data analytics for planning and improving hospital operations.									
C4	To orient students on operational metrics in hospitals and inventory management.										
C5	To impart knowledge on implications of supply chain on operations & logistics of hospitals										
UNIT	Details							lo. of lours		Course Objectives	
I	Operations Management in Hoof Healthcare Operations Management operations manager in the Heal in Operations Management - Opportunity -History of Perf Evidence-Based Medicine and Healthcare Operations and Systematical Systematics (Particular Properties of Performance of Perfor	ngement - ( thcare Faci The Challe formance l d Pay-for- ems Manage	Goa litie enge Imp Per eme	als fes -'es ar e ar rover form	for Frend nd eme	the nds the ent- ice.		9		Cl	I
II	Planning and Scheduling: Basic principles of forecasting- Forecasting patient demand and volumes-Capacity planning: Aligning capacity with demand, Scheduling and Capacity Management. Process Improvement and Patient Flow						9 C2			2	
III	The planning process: Analyze operations and environment -Implement, measure and revise. Tools for Problem Solving and Decision Making, Using Data and Statistical Tools for Operations Improvement, Quality Management: Focus on Six Sigma, The Lean Enterprise-Simulation								9		3
IV	<b>Operational Metrics:</b> Financia	l distress in	hea	altho	care	·.		9		C <sup>2</sup>	1

	Operational Matrice Denobranking and Analysis	1						
	Operational Metrics, Benchmarking, and Analysis-							
	Productivity and Operational Planning- Purchasing							
	and Inventory Management							
	Implications of Supply Chain: Define supply chains-							
V	Flows in supply chain- Supply chain strategy for	9	C5					
	hospitals- Forecasting and Supply Chain Management-							
	Implications for Operations and Logistics Management - <b>Total</b>	45						
	Course Outcomes	45						
Course	Course Outcomes							
Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Have deeper understanding of operations	P01 P0	2, P04,P06					
	management concepts.	101,10	2, 1 0 1,1 00					
CO2	Know about capacity planning, scheduling and	P01 P03	3, P04, P05					
	management of patient flow	101,10.	3,101,100					
CO3	Be able to use data analytics for planning and	P01, P04	1, P06, P07					
	improving hospital operations.	, ,	,,					
CO4	Know to prepare operational metrics in hospitals and	P01, I	P02, P04					
	manage inventory	101,102,101						
CO5	Appreciate the role of supply chain on operations & P01, P06, P07, P08							
	logistics of hospitals							
	Reading List	0/4020/1/II	11 1-0/ 0					
1.	http://dspace.vnbrims.org:13000/jspui/bitstream/12345678 0of%20Healthcare%20Operations%20Management%20M							
1.	lications.pdf	<u>emous % 20</u>	and % 20App					
	https://www.springerpub.com/operations-management-in-l	nealthcare-s	econd-					
2.	edition-9780826147714.html	icaitiicai c	<u>econa</u>					
_	https://www.scribd.com/document/407884865/Hospital-Op	nerations-N	Ianagement-					
3.	pdf							
	https://www.yumpu.com/xx/document/view/62502602/dov	wnload-in-p	odf-					
4.	operations-management-in-healthcare-strategy-and-practic							
	karuppan-pdf-books							
	Reference Books							
	Langabeer, J. R. (2007) Health Care Operations Managem	_						
1.	Approach to Business and Logistics, Burlington, MA: Jon	es and Bart	lett					
	Publishers.							
	Ginter, P. M., Duncan, W. J., & Swayne, L. E. (		_					
2.	management of health care organizations, 7nd Edition,	San Franc	cisco, CA:					
	John Wiley & Sons.							
3.	Gordon, P. (1998) Seniors' Housing & Care Facilities: Do	evelopment	, Business					
	& Operations, US: Urban Land Institute		0.771.1					
4.	Hopp, W. J. & Lovejoy, W. S (2012) Hospital Operation		es of High					
	Efficiency Health Care, Upper Saddle River, NJ: Pearson		CTT 1.1					
5.	Levin, D. J., & Joseph, A. (2010) Planning, Design, and Construction of Health							
	Care Facilities, 2nd Edition, US: Joint Commission Resou		Dotiont flare					
6.	Vissers, J., & Beech, R. (2005) Health Operations Ma	nagement:	ratient flow					

	logistics in Health Care, Oxon, UK: Routledge.					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars	25 Iviai Ks				
	Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation	<i>r</i> aluation					
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18				
Understand/	MCQ, True/False, Short essays, Concept explanations	Short summary or				
Comprehend	overview	, Short summary or				
(K2)	• • • • • • • • • • • • • • • • • • • •					
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,				
(K3)	Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate				
• , ,	between various ideas, Map knowledge					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2		3		3		
CO 2	2		2	3	3			
CO 3	2			2		3	3	
CO 4	2	3		3				
CO 5	2					2	3	3

3 - Strong 2 - Medium 1 - Low

								rs	Marks		S
Subject Code	Subject Name	Category	L	<b>T</b>	P	O	Credits	Inst. Hour	CIA	External	Total
	Health care Governance and Technology	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives							ı		
C1	To familiarize code of medical e	thics									
C2	To provide insights on medico le pregnancy act 1971	egal aspects	- tl	he n	ned	ical	tern	ninat	ion o	f	

C3	Have insights on medical jurisprudence						
C4	Learn legal framework related to patents' rights, medical m	nalpractices	••				
C5	Have better understanding of healthcare technology						
UNIT	Details	No. of Hours	Course Objectives				
I	Code of Medical Ethics: Code - Duties of Physician to their patents - Duties of Physician to the profession at large - duties of Physician to the profession in consultation - Duties of Physician to the profession to the public - Disciplinary action - NAB	9	C1				
II	Medico Legal Aspects – The Medical Termination of Pregnancy Act 1971: Indication or Grounds of MTP - Requirements for MTP - Complications of MTP - doctor and Criminal abortion - The Prenatal Diagnostic Techniques act 1994 Regulation of genetic counselling centre - Regulation of pre -natal diagnostic technique - Death Certificate - Precautions while issuing death certificate - contents of Death Certificate - Importance of Death certificate- Tamil Nadu clinics Act	9	C2				
III	Medical Jurisprudence: Introduction & Legal Procedure - Medico legal aspects of death injuries - General aspects - Medical ethics - consumer Protection Act	9	C3				
IV	<b>Legal Framework</b> – Introduction to Legal framework - Patent's rights & provider's responsibility - Medical Malpractice	9	C4				
V	Healthcare Technology Evolution of cyber medicine, the future of healthcare industry. Healthcare information systems. Global perspective on health informatics business.	9	C5				
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	To familiarize code of medical ethics	P01	, P04				
CO2	To provide insights on medico legal aspects – the medical termination of pregnancy act 1971	P01, I	P04, P08				
CO3	Have insights on medical jurisprudence	P03, P05	5, P06, P08				
CO4	Learn legal framework related to patents' rights, medical malpractices.	P01, I	P04, P08				
CO5	Have better understanding on healthcare technology P02, P05, P08						
	Reading List						
1.	1. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.454.5816&rep=rep1&type=pdf						
2.	https://www.opentext.com/file_source/OpenText/en_US/Pl	DF/e-Gov%	20Book.pdf				

	https://www.researchgate.net/publication/312087204_A_N	Model for Good Gover								
3.	nance_of_Healthcare_Technology_Management_in_the_P									
3.	from_Evidence-Informed_Policy_Development_and_Impl									
	https://www.researchgate.net/publication/209937763_Info									
4.	ealth-Care_in_E-Government	imation_System_ioi_fi								
	Reference Books									
1.	S K. Singhal The Doctor & Law, 2 <sup>nd</sup> edition 2009									
2.	Dr.V.V.Pillay, Forensic Medicine and Toxicology, 18 <sup>th</sup> edition 2017.									
AMA Council on Ethical and Judicial Affairs (Author), Southern Illinois										
3.	University at Carbondale (Author), Southern Illinois U	, ,								
3.	Law (Contributor), Code of medical ethics, Revised edition	ĭ								
	G. Spekowius, T. Wendler, Robert Matthews and Nand Re									
4.	Healthcare Technology: Shaping the Future of Medical Ca	*								
5.	Medical Termination of Pregnancy Act, 1971 alongwith Rules, 2003 & Regulations, 2003, Professional Book Publishers; 2015th edition (1 January									
J.	•									
2015),										
Methods of Evaluation										
	Continuous Internal Assessment Test									
Internal	Assignments									
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External	•	77.) ( )								
Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18								
Understand/	MCO Total Charles Charles Consent and Institute	C1								
Comprehend	MCQ, True/False, Short essays, Concept explanations overview	, Short summary or								
(K2)										
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,								
(K3)	Observe, Explain									
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate								
	between various ideas, Map knowledge									
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons								
(K5)										
Create (K6)	Check knowledge in specific or offbeat situations, Disc	cussions, Debating or								
	Presentations									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2			3				
CO 2	2			3				3
CO 3	2				2	3		
CO 4	2			3				3

CO 5		2		3			3
	3 - S	trong	2 - Medi	um	1 – 1	Low	

								S		Mark	S
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Total Quality Management in Hospital	Elective	3	-	-	-	3	3	25	75	100
Course Objectives											
C1	To familiarize the students to the basic concepts of TQM in Hospitals										
C2	To provide insights on approac	hes to qual	ity 1	nan	age	mer	nt in	hosp	ital	S	
C3	To throw light on quality assur	ance metho	ds								
C4	To elucidate on quality certific	ation syster	ns								
C5	To create awareness on quality	accreditation	ons	in h	osp	ital	S				
UNIT	Details								f S	Cou Objec	
I	TQM & Six-Sigma: TQM Definition – Principles of TQM – Implementing TQM Concepts in Hospital Departments – Six Sigma – Features – Benefits and Goals of Six Sigma – Scope of Six Sigma in Hospital – Pareto Analysis – Root Cause Analysis – Quality Improvement Teams.							9		Cl	I
II	Process Approach to Quality Management in Hospitals: Process – Process Management – Triple Role of Process Team – PDCA Cycle – Preparation of process flow diagrams for distinct processes in a hospital – Quality Aspects of processes in Hospitals Diagnostic services – Nursing services – House Keeping – Blood Bank – Pharmacy – OPD – Surgery – ICU – Emergency							9		C2	2
III	and Trauma care – Canteen – Hospital Stores.  Quality Assurance Methods: Definition – Principles of Quality Assurance – Quality Policy – Quality Manual – Hospital Sop's – 5'S Techniques – Specification limits – Process Control limits – Process capability analysis tools – Product Testing – Prototype Testing – Failure Testing – Process Mapping – Process Mapping Tools – Quality Audit – Business Process Reengineering – Essence of Re-engineering.							9	C3		
IV	<u> </u>	00 – 9004 - – Family 0	of I	eme SO	ents 900	0 –		9		C <sup>2</sup>	1

	14000 Family – Stages of Environmental Management Standards – Evaluation and Compliance.							
V	Quality Accreditation in Hospitals: Accreditation System – Process – Procedure – Joint Commission International (JCI) – Mission –Benefits – Value – Accreditation in 15 Areas – JCI for primary care centers – JCI Accredited Hospitals in India – Basic Objectives of National Accreditation Board for Hospitals (NABH) – Standards of NABH – Documentation Procedure – Patent Rights and Education – Benefits of NABH to Hospital – Employees – Patents and TPA's.	9	C5					
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	To familiarize the students to the basic concepts of TQM in Hospitals	P01	, P02					
CO2	To provide insights on approaches to quality management in hospitals P02, P04, P07, P0							
CO3	To throw light on quality assurance methods P03, P05, P06, P08							
CO4	To elucidate on quality certification systems P05, P06, P08							
CO5	To create awareness on quality accreditations in hospitals	P03, I	P05, P08					
	Reading List							
1.	https://www.researchgate.net/publication/314284735_Tota in_Healthcare		_					
2.	https://www.academia.edu/37034010/Total_Quality_Mana Total_Quality_Management_in_Healthcare	gement_in_	_Healthcare_					
3.	https://www.routledge.com/The-Textbook-of-Total-Quality Assaf-Schmele/p/book/9780963403049	y-in-Health	care/Al-					
4.	http://rmkec.ac.in/tmp/mech/Contents/totalqualitymanagen	nent.pdf						
	Reference Books	-						
1.	Dr. Sayeeda Amtul Mahboob, TQM practices of hospita 2021	als in Hyde	rbad, March					
2.	K. Shridhara Bhat, Total Quality Management – Text Publishing House, 2017	& Cases,	Himalaya					
3.	William J. Kolarik, creating quality, July 1999.							
4.	Balasubramanian Mahadevan, Total Quality Manageme industry: An Efficient Guide for Healthcare Management,		Healthcare					
5.	Mohammed R Twati, Total quality management im healthcare industry Paperback – Import, 6 June 2019		on in the					
	import, o tune 2017							
	Methods of Evaluation							
Internal	Continuous Internal Assessment Test	25.24						
Evaluation	Assignments	25 Marks						

	Seminars					
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitio	ns				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview					
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	3						
CO 2		2		2			3	3
CO 3	2				2	3		3
CO 4					2	3		3
CO 5			2		2			3

3 - Strong 2 - Medium 1 - Low

								Š		Marks	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Health Care Accreditation and Law	Elective	3	-	-	1	3	3	25	75	100
	Course (	Objectives									
C1	To impart multi-dimensional knowledge about Quality management in the hospital to the students.										
C2	To learn about the Quality accreditation, control and management in general and in details for hospitals.										

C3	To learn about those laws which are applicable for healthca	re formation	on.				
C4	To get an over view of legal contract and provisions of acts system	related to	healthcare				
C5	To understand about Health Care Waste, Legal guidelines on Waste Disposals, Coding different Wastes, Treatment and Disposal, Management issues, Maintenance of records and reports.						
UNIT	Details	No. of Hours	Course Objectives				
I	Evolution of Quality Management: Definition, origin & growth of Quality Management, Need & Benefits for quality management in healthcare, Quality Management Programme, ISO clauses, quality manual, quality of clinical services, Critical Pathways, Medical Audits, Performance review — Assessment / Methods, Quality Management of diagnostic facilities, Assessment of Client satisfaction-Importance and Significance of TQM for Hospitals; Prerequisites of Quality Management in Hospitals; Role of Medical Record in Quality Management; Quality Circles; Quality Assurance.	9	C1				
П	Benchmarking of Quality Standard: Hospital Accreditation: Concept of Hospital Accreditation; ISO 2000 & 14000, Role of Quality Council of India (QCI), NABL, NABH, JCI, BIS, ACHS Accreditation-Implementation strategies for Quality Programmes- Top Management Commitment, Organizing Implementation, Action Plan, Group Meeting, Training, documentation, internal audit, application for certificate, final audit, Leadership issues. Selection of pilot projects, Quality initiatives in Indian Health Care Organization.	9	C2				
III	Laws Relating to Healthcare Formation: Promotion-Forming society-The Companies Act-Law of Partnership-A Sample Constitution for the Hospital-The Tamil Nadu Clinics Act – Medical Ethics –Formation of a Health care Organization under Partnerships and Corporate basis (private and public); Public Private Partnerships in health care; National Medical Council; Physician Patient relationship; Duties towards patients by medical and Para-medical staff; Medical ethics & Oaths; Code of conduct.	9	C3				
IV	Healthcare Services and Law: Contractual obligations in Hospital Services- Requisites of a valid contract; Contractual liability and damages; Criminal liability and defenses available to hospitals and medical staff; tortuous and vicarious liability; Legal remedies available to patients, Hospital as a bailee; CP	9	C4				

	Act DTI Control Dinths and Death Designation A		
	Act, RTI-Central Births and Deaths Registration Act,		
	1969- Recent amendments – Medical Termination of		
	Pregnancy Act, 1971 – Infant Milk Substitutes, Feeding		
	Bottles and Infant Food Act, 1992.		
	Laws Pertaining to Hospitals: Transplantation of		
	Human Organs Act, 1994 – Pre-natal Diagnostic Techniques (Regulation and Prevention of Misuse) Act,		
V		9	C5
v	1994 – Medical Negligence – Medico Legal Case – Dying Declaration-MCI act on medical education. The	9	C3
	Biomedical Waste (Management and Handling) Rules-		
	Radiation Safety System.		
	Total	45	
	Course Outcomes	43	
Course			
Outcomes	On completion of this course, students will;	Program	Outcomes
	To understand about Quality management in hospitals		
CO1	and other healthcare facilities.	P01, I	P07, P08
	To Know the quality in operational activities and role		
CO2	of each stakeholder of hospital industry in maintaining	P06, I	P07, P08
	quality management.	ŕ	,
COA	To familiarize the legal and ethical issues pertaining to	D04 I	205 D00
CO3	the Hospitals Formation.	P04, I	P05, P08
CO4	To apply the knowledge of contract in the functioning	D01 D02	DO5 DO6
CO4	of the hospital.	P01, P02	2, P05, P06
	Have better idea and understanding about Ensuring		
CO5	waste being recycled/disposed safely by proper	P03, P05	5, P06, PO7
	guidelines.		
	Reading List		
1.	https://www.healthit.gov/sites/default/files/pdf/privacy/priva	vacy-and-se	ecurity-
	guide.pdf		
2.	https://www.amazon.in/Hospital-Healthcare-Accreditation	-Guidelines	s-NABH-
	ebook/dp/B085GB9LBR	TD0/20 4	10/202020
3.	https://www.nabh.co/images/Standards/NABH%205%20S	1D%20Ap	r11% 202020.
	pdf	1'4 - 4'	f Haald C
4.	https://www.researchgate.net/publication/262956444_Acci	reditation_c	i_Healtn_C
	are_Academic_Medical_Institutions		
	Reference Books  BM Sakharkar, PRINCIPLES OF HOSPITAL ADM	AINHCTD A	TION AND
1.	PLANNING – Jaypee brothers Publications, second Editio		HON AND
	Sakharkar, B. M., & Jaypee Brothers (Jaypeedigital).		of Hospital
2.	Administration & Planning. (Jaypee Books.) Jaypee Bro	-	-
2.	(P) Ltd, 2nd Edition, 2009	thers wicun	car i donsiici
	S.L. Goel, Healthcare Management and Administra	ation Dee	n & Deen
3.	Publications Pvt. Ltd. New Delhi, First Edition, 2010	o.i., DCC	р с Всер
	James R Evans, James W Dean, Jr., Total Quality (Manage	ement Orga	anisation and
4.	Stragtegy), Excel Books, New Delhi, 2nd Edition, 1999	01110110, 018	annound und
<u> </u>	~ and egg/, Enter Books, 11011 Bonni, 2nd Edition, 1777		

5	Harris, D. (2014). Contemporary Issues in Healthcare La	w and Ethics. Chicago:						
5.	Health Administration Press, First Edition, 2014	_						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	23 IVIAI KS						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	Life Semester Examination	75 WILLIKS						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/	MCQ, True/False, Short essays, Concept explanations	Short summary or						
Comprehend	overview	s, Short summary of						
(K2)	OVELVIEW							
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in man	y steps, Differentiate						
Analyze (IX4)	between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	Check knowledge in specific or offbeat situations, Discussions, Debating or Presentations						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2						2	3
CO 2						2	2	3
CO 3				2	3			3
CO 4	2	2			3	3		
CO 5			2		2	3	3	

3 - Strong 2 - Medium 1 - Low

# SPECIALIZATION COURSES: BUSINESS ANALYTICS

								S.		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	<b>Fundamentals of Business</b>	Elective	3	-	ı	-	3	45	25	75	100

	Analytics									
	Course Objectives									
C1	To enable the students to understand the basics of Busine	•								
C2	To create awareness and understanding on visualizing data through collecting,									
	managing and analyzing data.									
C3	To educate the students on data mining and multi-dimens	sional data a	ınalysis							
C4	To educate the students on machine learning and AI.									
C5	To elucidate the students on the analysis of various areas	of business								
	SYLLABUS	N								
UNIT	Details	No. of Hours	Course Objectives							
I	Introduction to Business Analytics: Meaning - Historical overview of data analysis – Data Scientist Vs Data Engineer Vs Business Analyst – Career in Business Analytics – Introduction to data science – Applications for data science – Roles and Responsibilities of data scientists	9	C1							
II	Data Visualization: Data Collection - Data Management - Big Data Management - Organization/sources of data - Importance of data quality - Dealing with missing or incomplete data - Data Visualization - Data Classification Data Science Project Life Cycle: Business Requirement - Data Acquisition - Data Preparation - Hypothesis and Modeling - Evaluation and Interpretation, Deployment, Operations, Optimization.	9	C2							
III	<b>Data Mining:</b> Introduction to Data Mining - The origins of Data Mining - Data Mining Tasks - OLAP and Multidimensional data analysis - Basic concept of Association Analysis and Cluster Analysis.	9	C3							
IV	Machine Learning: Introduction to Machine Learning - History and Evolution - AI Evolution - Statistics Vs Data Mining Vs, Data Analytics Vs, Data Science - Supervised Learning, Unsupervised Learning, Reinforcement Learning - Frame works for building Machine Learning Systems.	9	C4							
V	Application of Business Analysis: Retail Analytics - Marketing Analytics - Financial Analytics - Healthcare Analytics - Supply Chain Analytics.	9	C5							
	Total	45								
C	Course Outcomes									
Course Outcomes	On completion of this course, students will;	Program	Outcomes							
CO1	Define the basics of Business Analytics	PC	01, PO2							
CO2	Describe and visualize data through collecting, managing and analyzing data.	PO	1, PO2,							

CO3	Apply knowledge on data mining and multi-	PO2, P05, PO6				
CO4	dimensional data analysis Survey knowledge on machine learning and AI.	PO4, PO5				
CO4		104,103				
CO5	Summarize knowledge on the analysis of various	PO2, P05, PO6				
	areas of business.	, ,				
	Reading List					
1.	https://ptgmedia.pearsoncmg.com/images/9780133552188/	/samplepages/0133552187				
1.	<u>.pdf</u>					
2.	http://www.gerkoole.com/IBA/downloads/IBA_Koole_firs	st_chapters.pdf				
	Jeen-Su Lim, John H. Heinrichs. (2021) Developing	context-relevant project				
3.	experiences for marketing analytics students. Decision Sciences Journal of					
	Innovative Education 19:2, pages 150-156.					
	Wullianallur Raghupathi, Viju Raghupathi. (2021)	Contemporary Business				
4.	Analytics: An Overview. Data 6:8, pages 86.					
	References Books					
_	Majid Nabavi, David L.Olson, Introduction to Business A	nalytics, Business				
1.	Expert Press, 2018					
	Umesh R Hodeghatta and Umesha Nayak, Business A	Analytics Using R - A				
2.	Practical Approach Apress, 2017.					
	Jeffery D.Camm, James J. Cochran, Michael J. Fry, Jeffer	rev W. Ohlmann, David				
3.	R.Anderson, Essentials of Business Analytics, Cengage L	•				
4.	Sandhya Kuruganti, Business Analytics: Applications To	o Consumer Marketing,				
.,	McGrawHill, 2015					
5.	Bernard Marr, Big Data: Using Smart Big Data, Analyti	cs and Metrics to Make				
J.	BetterDecisions and Improve Performance, Wiley, 2015					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	2						
CO 2	2	3						
CO <sub>3</sub>		3			3	3		
CO 4				2	3			
CO 5		3			3	3		

Subject Code Subject Name	<b>∸</b> ၈ တ င Γ	TP	Obe	·	Marks	
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								CIA	External	Total
	Data Analytics with R Programming	Elective	3	-	-   -	3	45	25	75	100
		Objectives			ı	<u> </u>		I		
C1	To familiarize the students abo	out R progra	mn	ning						
C2	To understand the R platform									
C3	To learn about R tools									
C4	C4 To learn about the tools in R platform									
C5	Understand the reinforcement learning									

### **SYLLABUS**

UNIT	Details	No. of Hours	Course Objectives		
I	Overview of R programming - Environment setup with R Studio - SAS versus R - R, S, and S-plus - Obtaining and managing R - Objects - types of objects, classes, creating and accessing objects - Arithmetic and matrix operations - Introduction to functions.	9	C1		
II	Working with R - Reading and writing data - R libraries - Functions and R programming - the If statement - looping: for, repeat, while - writing functions - function arguments and options - Basic R commands	9	C2		
III	Reading and getting data into R (External Data): Using CSV files, XML files, Web Data, JSON files, Databases, Excel files. Working with R Charts and Graphs: Histograms, Boxplots, Bar Charts, Line Graphs, Scatterplots, Pie Charts.	9	СЗ		
IV	Random Forest, Decision Tree, Normal and Binomial distributions, Time Series Analysis, Linear and Multiple Regression, Logistic Regression, Survival Analysis.	9	C4		
V	Creating data for analytics through designed experiments, Creating data for analytics through active learning, Creating data for analytics through reinforcement learning.	9	C5		
	Total Course Outcomes	45			
Course	Course Outcomes  Course On completion of this course, students will;				

Outcomes							
CO1	State knowledge about the R platform	PO2, PO6					
CO2	Explain knowledge on R tools	PO1, PO2, PO6					
CO3	Develop knowledge graphs and other statistical methods	PO5, PO6, PO7					
CO4	Describe advanced statistical tools	PO4, PO7					
CO5	Develop knowledge about active and reinforcement learning	PO1, PO6					
	Reading List						
1.	https://www.cs.upc.edu/~robert/teaching/estadistica/rprogr	amming.pdf					
https://diytranscriptomics.com/Reading/files/The%20Art%20of%20R%20Programming.pdf							
3.	R Core Team (2016). R: A Language and Environment for Statistical Computing 3. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R project.org/.						
4.	Ritz C, Streibig JC (2005). "Bioassay Analysis using R Software,12(5), 1–22. doi:10.18637/jss.v012.i05.	." Journal of Statistical					
	References Books						
1.	Raghav Bali, Dipanjan Sarkar and Tushar Sharma, Learnin Analytics with R, Packt Publishing Ltd, 2017.	ng Social Media					
2.	Nina Zumel and John Mount, Practical Data Scienc PublicationsCompany, 2014.	e with R, Manning					
3.	Peter Dalgaard, Introductory Statistics with R (Pap Springer-VerlagNew York, Inc. (ISBN 0-387-95475-9) (2	*					
4.	4. W. N. Venables and B. D. Ripley. 2002, Modern Applied Statistics with S. 4th Edition.Springer. (ISBN 0-387-95457-0)]						
5.	Andreas Krause, Melvin Olson. 2005, The Basics of S-PLU Springer-Verlag, New York (ISBN 0-387-26109-5)	US, 4th edition,					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2	3				3		
CO 3					3	2	3	
CO 4				2			3	
CO 5	3					2		

Subject Code Subject Name	- o m c L	TP	O . 5 .	Harks
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				1													
											CIA	External	Total				
	Business Python	Analytics	Using	Elective	3	-	-	-	3	45	25	75	100				
	<u> </u>	Course Objectives															
C1	Business	data analysis			ir th	eore	etica	al fo									
C2	Visualiza	Visualizations using tableau															
C3	To under	To understand business models															
C4	Analyse	various mode	els														
C5	Applicati	ons of Marke	eting An	alytics													
			SYLI	ABUS													
UNIT			Details	8						lo. o lours		Cou Objec					
I	Introduction Business Analytics	Introduction Introduction to Business Analytics - Evolution of Business Data and Analytics timeline - Types of Analytics - Marketing Analytics Applications - Summarizing & Reporting Marketing Data using Excel								9		C1					
II	Visualizat Metrics	ng Busines tions Using Pacross domestor Metric C	Ython & ains - L	R - Under	stan	ding	g th			9		C2					
III	Marketing	Models & g Engineering Algorithms oplications	g – Seg	mentation	Ana	lyti	cs -	_		9		C3	3				
IV	Marketin developm Forecastin	_	– Alloca	ricing the ting the Re	Pro tail	spac	ct ce &	- &		9		C <sup>2</sup>	1				
V	Marketing Mix Analytics Applications Customer Churn Modelling – Purchase Behaviour Prediction Models- social media Listening and Sentimental Analysis – Market Basket Analysis – RFM Analysis – Recommender Systems development									9		C5					
		J	Total							45							
	1			Outcomes					1								
Course Outcomes	On comp	letion of this			ll;				P	rogr	am (	Outcor	nes				
CO1		nd and expla		-		-				P	PO1,	PO6					

	the Marketing Metrics, web analytics, big data analytics, social media analytics and analytics trends							
CO2	Construct a metric identifying the areas to be measured for the individual or corporate and how it makes sense to the business managers.	PO1, PO2, PO5						
CO3	Demonstrate marketing situations using appropriate instruments to formulate marketing strategies and plans, and to evaluate their impact	PO4, PO6						
CO4	Compare marketing situations using appropriate instruments to formulate marketing strategies and plans, and to evaluate their impact	PO4, PO5, PO6						
CO5	Prepare marketing Instruments and quantitative methods providing students with an image of the complexity and pitfalls of typical marketing situations and problems	PO2, PO6						
	Reading List	,						
1.	https://bedford-computing.co.uk/learning/wp-content/uplos Data-Analysis.pdf	ads/2015/10/Python-for-						
2.	https://cfm.ehu.es/ricardo/docs/python/Learning_Python.pd	df						
3.	Van Rossum G, others (2016). Python Programm http://www.python.org/.							
4.	Jesus Rogel-Salazar, Data Science and Analytics with Pyth	on, 2017						
	References Books							
1.	"R for Marketing Research and Analytics", Chris Chapma Publications, 1st Edition, 2015.	nn,Springe						
2.	"Business Analytics", Dinesh Kumar U Wiley India, 1st I	Edition, 2017.						
3.	"Marketing Metrics: The Definitive Guide to Measuring Marketing Performance"							
4.	"Business Analytics- Texts and Cases", Tanushri Banerjee BanerjeeSage Publications, 1st Edition, 2019.							
5.	"Marketing Analytics – Data Driven Techniques with Mic Winston, Wiley Publications, 1st Edition, 2015	rosoft Excel", Wayne L						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	3	3			2			
CO 3				2		3		
CO 4				3	2	2		
CO 5		3				3		

								S		Mark	S
Subject Code	· ·	Category	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Data Visualization	Elective	3	1	ı	-	3	45	25	75	100
	Course	Objectives									
C1	To understand Data visualization										
C2		Γο understand basic visualizations using tableau with basics									
C3	To understand advanced Visuali	zations usin	ıg ta	ıble	au						
C4	To understand BI and power BI										
C5	Visulizations through R										
	SYLL	ABUS									
UNIT	Details	8						lo. oi lours		Cou Objec	
I	DataVisualization-AprimerofBusinessIntelligenceBusinessIntelligence- DataVisualizationEvolutionandCharacteristics-Importance of Data VisualizationData VisualizationData VisualizationProcessData VisualizationBest Practices inData VisualizationData VisualizationUsing TableauBasics									C1	
II	Introduction to Tableau – Architecture – Data connection Preparation of Data – Exploring Creating basic charts – Apply a – Creating Groups and Hier Sharing Insights	ons & Data g and analy analytics to	So zing a wo	ourc g da orks	es ata shee	- - :t		9		C2	2
III	Data visualization Using T Advanced calculations - Param Creation of Dashboards — Das Boards Preparation - Sharing creation in Tableau Public	eters – Spec shboard Act	cial tion	Cha s -S	irts Stor	- У		9		C3	3
IV	Reports & Dashboards using Power BI: Power BI introduction – Power BI Architecture & Process – Connecting Power BI with different Data Sources – Power Query for Data transformation- Data Modelling in Power BI – Reports – Visualization types in Power BI – Statics and Live Dashboards- Data Refresh & Security										4
V	Visualizing through R, :Grammar of Graphics – GG using R – Advanced visualiza seaborn and pyplot – Qlikview	plot and vi tions using	sual	lizat	tion	S		9		C5	

	Total	45						
	Course Outcomes	l						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Define data visualization process and explore different types of visualization and how humans perceive information.	PO2	2, PO5					
CO2	Discuss principles of design and color to make visualizations more engaging and effective and apply techniques from user-interface design to create an effective visualization system.	PO1	, PO2					
CO3	Demonstrate Data Models and use the DAX Formula language and M language to develop POWERFUL calculations	PO	5, PO7					
CO4	Explain visualization system for large datasets and dashboards using tableau and power BI, Python and R, interpret the visualization created from the data set	PO2	2, PO5					
CO5	Estimate professional-quality business intelligence reports from the ground up and share for collaboration	PO2	2, PO4					
	Reading List							
1.	https://cicerocq.files.wordpress.com/2020/03/sosulski-kristmade-simpleinsights-into-becoming-visual-2019-routled		ualization-					
2.	https://indico.cern.ch/event/681081/contributions/2790760794629/Principles-of-Visualization-Course-Pt1-Full.pdf	/attachment	rs/1729504/2					
3.	Eric Hehman, Sally Y. Xie, Doing Better Data Visuali October 8, 2021	zation, ,Fir	st Published					
4.	Wilke, C, fundamentals of data visualization : a primer on compelling figures, 2019	making info	ormative and					
	References Books							
1.	"Storytelling with Data: A Data Visualization Guide for Bu Cole Nussbaumer Knaflic, Amazon Asia-Pacific Holdings							
2.	"Microsoft Power BI Complete Reference: Bring your powerful features of Microsoft Power BI", Devin Knig 2018.							
3.	"Data Visualization and Exploration with R: A practical gu Studio, and Tidyverse for data visualization, exploration, a applications", Eric Pimpler, Amazon Asia-Pacific Holding	nd data scie	ence					
4.								
5.	"Visualization: Visual representations of data and informat University, Amazon Asia-Pacific Holdings Private Limited		Open					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			
CO 2	2	3						
CO 3						2	3	
CO 4		2			3			
CO 5		3		2				

								S		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Data Analytics in Business Functional Areas	Elective	3	-	-	-	3 45 25 75 10					
	Course	Objectives										
C1	To have clear understanding on			HR .	Ana	ılyti	cs					
C2	To acquire knowledge on Finance	•	cs									
C3	To obtain knowledge on CRM A											
C4	Γο understand the concept of Retail Analytics											
C5	To acquire knowledge on SCM/		naly	tics	5							
	SYLL	ABUS								~		
UNIT	Details	S						No. of Cou Hours Object				
I	HR Analytics: Data requirements - identifying data needs and gathering data- HR data quality, validity and consistency - Using historical data - Dataexploration - Data visualization - Association between variables — Insights from reports - Root cause analysis of HR issues - Employee retention and turnover - workforce productivity and performance - scenario planning.							9		C	1	
II	Financial Analytics: Prospective analysis — Techniques - Elements of detailed forecast — Sensitivity analysis —Decision tress analysis of capital budgeting - Credit analysis - Mergers and acquisition — Motivations for M & A — Valuation of M & A — Valuation of equity and debt — Primary and secondary market analysis - Assessing market value of equity with book value and index.							9		C2	2	
III	CRM Analytics: Customer Quantifying Customer Value -	Analytics (						9		Câ	3	

Analysis - Statistics Review - Predicting Response with Neural Networks - Predicting Response with Neural Networks - Predicting Response with Decision Trees.  Retail Analytics: The digital evolution of retail marketing - Digital natives - Constant connectivity social interaction - Predictive modelling - Keeping track - Data availability - Efficiency optimization.  SCM/Logistics Analytics: Warehousing Decisions, Mathematical Programming Models, P-Median Methods, Guided LP Approach, Balmer - Wolfe Method, Greedy Drop Heuristics, Dynamic Location Models, Space Determination and Layout Methods - Analytic Hierarchy Process, Data Envelopment Analysis, Risk Analysis in Supply Chain, measuring transit risks, supply risks, delivering risks.  Total 45  Course Outcomes  On completion of this course, students will; Program Outcomes Outcomes  Col Clear understanding on the concept of HR Analytics PO2, PO5  CO2 Knowledge on Financial Analytics PO1, PO7  CO3 Clarity on CRM Analytics PO1, PO7  CO4 Awareness on the concept of Retail Analytics PO2, PO6  CO5 Knowledge on SCM/Logistics Analytics PO2, PO6  CO5 Knowledge on SCM/Logistics Analytics PO2, PO6  CO6 Knowledge on SCM/Logistics Analytics PO2, PO6  CO7 Knowledge on SCM/Logistics Analytics PO2, PO6  CO8 Knowledge on SCM/Logistics Analytics PO2, PO6  CO9 Knowledge on SCM/Logistics Manalytics Po2, PO6  CO9 Knowledge on SCM/Log		Customer Analysis - Predicting Response with RFM						
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CO1 Clear understanding on the concept of HR Analytics PO2, PO5  CO2 Knowledge on Financial Analytics PO1, PO7  CO3 Clarity on CRM Analytics PO1, PO5, PO6  CO4 Awareness on the concept of Retail Analytics PO2, PO6  CO5 Knowledge on SCM/Logistics Analytics PO2, PO6  CO5 Knowledge on SCM/Logistics Analytics PO2, PO5  Reading List  1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf  http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a  analytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business- intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurani Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain Management: Fundamentals, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016		On completion of this course, students will;	Program	Outcomes				
CO2 Knowledge on Financial Analytics PO1, PO7 CO3 Clarity on CRM Analytics PO1, PO5, PO6 CO4 Awareness on the concept of Retail Analytics PO2, PO6 CO5 Knowledge on SCM/Logistics Analytics PO2, PO5  Reading List  1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business- intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain Management: Fundamentals, Strategy, Analytics & Planning Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016		-						
CO3 Clarity on CRM Analytics PO1, PO5, PO6 CO4 Awareness on the concept of Retail Analytics PO2, PO6 CO5 Knowledge on SCM/Logistics Analytics PO2, PO5  Reading List  1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business- intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016								
CO4 Awareness on the concept of Retail Analytics PO2, PO6 CO5 Knowledge on SCM/Logistics Analytics PO2, PO5  Reading List  1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business- intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016		i e e e e e e e e e e e e e e e e e e e		,				
Reading List  1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business-intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz , The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  4. Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016								
Reading List  1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business- intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz , The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016				,				
1. https://book.akij.net/eBooks/2018/May/5aef50939a868/Data_Science_for_Bus.pdf http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf https://www.netsuite.com/portal/resource/articles/business-strategy/business-intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016	CO5		PO2	2, PO5				
2. http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/4175/1/Business%20a nalytics%20for%20managers%20taking%20business%20intelligence%20beyond %20reporting.pdf  3. https://www.netsuite.com/portal/resource/articles/business-strategy/business-intelligence-examples.shtml?mc24943=v2  4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016		ĕ		C D 10				
2.	1.							
3. https://www.netsuite.com/portal/resource/articles/business-strategy/business-intelligence-examples.shtml?mc24943=v2 4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books 1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009 2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  4. Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016	2							
3. https://www.netsuite.com/portal/resource/articles/business-strategy/business-intelligence-examples.shtml?mc24943=v2 4. Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books 1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany'sHuman Capital Investments, Amacom.2009 2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016 4. Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016	2.		ntelligences	% 20beyond				
<ol> <li>intelligence-examples.shtml?mc24943=v2</li> <li>Peter C,Journal of Business Research, Volume 122, January 2021, Pages 889-901</li> <li>References Books</li> <li>Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany's Human Capital Investments, Amacom.2009</li> <li>Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014</li> <li>Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics &amp; Planning forSupply Chain &amp; Logistics Management, CreateSpace Independent Publishing Platform, 2016</li> <li>Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016</li> </ol>			otroto ozz/l	ug <b>in</b> og s				
4. Peter C, Journal of Business Research, Volume 122, January 2021, Pages 889-901  References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany's Human Capital Investments, Amacom. 2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive and Real-Time Risk, iUniverse, 2014  Khalid Zidan, Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management, Create Space Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	3.	<u> </u>	-strategy/bu	ismess-				
References Books  1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany's Human Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive and Real-Time Risk, iUniverse, 2014  Khalid Zidan, Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management, Create Space Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	1		v 2021 Day	rac 880 001				
1. Jac Fitz-Enz, The New HR Analytics: Predicting the Economic Value of YouCompany's Human Capital Investments, Amacom.2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive and Real-Time Risk, i Universe, 2014  Khalid Zidan, Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management, Create Space Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	4.		y 2021, Fag	300 007-701				
1. YouCompany's Human Capital Investments, Amacom. 2009  2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive and Real-Time Risk, iUniverse, 2014  Khalid Zidan, Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management, Create Space Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016			onomic Val	lue of				
2. Raghurami Reddy Etukuru, Enterprise Risk Analytics for Capital Markets: Proactive andReal-Time Risk, iUniverse, 2014  Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016	1.	,		iuc oi				
2. Proactive andReal-Time Risk, iUniverse, 2014 Khalid Zidan,Supply Chain Management: Fundamentals, Strategy, Analytics & Planning forSupply Chain & Logistics Management, CreateSpace Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe,Supply Chain Management in the Big Data Era, IGI Global. 2016		- · · · · ·		Markets				
Khalid Zidan, Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management, Create Space Independent Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	2.	1 -	101 Capital	i markets.				
<ul> <li>Planning for Supply Chain &amp; Logistics Management, Create Space Independent Publishing Platform, 2016</li> <li>Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016</li> </ul>			trategy. Ana	alytics &				
Publishing Platform, 2016  Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	3.			-				
4. Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahman and Muhammad Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	]			T				
Dan-Asabe, Supply Chain Management in the Big Data Era, IGI Global. 2016	_		an and Mul	hammad				
	4.							
5.   Karunakaran, Kiviarketing Management. New Deini: Himalaya Publishing	5.	Karunakaran, KMarketing Management. New Delhi: H						
		Dan-Asabe, Supply Chain Management in the Big Data Era	a, IGI Globa	al. 2016				

	House. 3rdedition, 2013
6	Jac Fitz-Enz , The New HR Analytics: Predicting the Economic Value of
6.	YouCompany's Human Capital Investments, Amacom. 2009

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			
CO 2	3						2	
CO 3	2				3	3		
CO 4		3				2		
CO 5		3			2			

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Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	DATA SCIENCE	Elective	3	-	-	-	3	45	25	75	100
		Objectives									
C1	To familiarize the students with	the basics o	of da	ıta r	nini	ing.					
C2	Understand the data warehouse										
C3	To learn about Regression and c										
C4	To learn about the tools in the R			arn	abo	ut E	BI to	ols			
C5	Understand the application in va	rious sector	`S								
	SYLL	ABUS									
UNIT	Details	S						lo. of lours		Cou Objec	
I	Data mining, text mining, mining, Process mining, BIproc Intelligence, Strategic assessment	cess- Private	e an	d P	ubli			9		C	1
II	Data warehouse – characteristic OLAP - Design and developm Metadata models, Extract/ Tradesign.	ent of data	wa	reho	ouse	2,		9		C2	2
III	Regression and correlation; Classification- Decision trees; clustering – Neural networks; Market basket analysis- Association rules-Geneticalgorithms and link analysis, Support Vector Machine, Ant Colony Optimization.							9		Câ	3
IV	Business intelligence software, legal limits, Industrialespionage crypto analysis, managing a	e, modern te	echn	iqu	es c	of		9		C <sup>2</sup>	4

	effective BI Team.									
V	Applications in various sectors – Retailing, CRM, Banking, Stock Pricing, Production, Crime, Genetics, Medical, Pharmaceutical field.	9	C5							
	Total									
Course Outcomes										
Course Outcomes	On completion of this course, students will;	Program	Outcomes							
CO1	Identify knowledge about data mining	PO	2, PO5							
CO2	Explain knowledge about data warehouse	PO	1, PO6							
CO3	Compare knowledge on regression and correlations	PO1, I	PO5, PO7							
CO4	Reframe understanding about business intelligence tools	PO:	5, PO6							
CO5	Generalize knowledge about its applications in various sectors	applications in PO6, PO8								
	Reading List									
1.	https://doc.lagout.org/Others/Data%20Mining/Data%20Mibook%20%5BAggarwal%202015-04-14%5D.pdf	ining_%207	The%20Text							
2.	https://doc.lagout.org/Others/Data%20Mining/Business%2 20Data%20Mining%20%5BMaheshwari%202014-12-31%	_	ce%20and%							
3.	Shu-Hsien Liao, Data mining techniques and applications,	2012								
4.	Dr. M.A. Dorgham, International Journal of Data Mining a	nd Bioinfor	matics,2020							
	References Books									
1.	Anil Maheshwari, Data Analytics Made Accessible, Kindle									
2.	Foster Provost & Tom Fawcett, Data Science for Business: Know Oreilly, 2013	What You	Need to							
3.	Jiawei Han, Micheline Kamber and Jian Pei, Data Mining Techniques, 3 rded., Morgan Kaufmann Publishers, 2012	: Concepts	and							
4.	Ian H.Witten, Eibe Frank and Mark A.Hall, Data Mining: Practical Machine									
5.	Efraim Turban, Ramesh Sharda, Jay E. Aronson and Day Intelligence, Pearson, 2008.	vid King, E	Business							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			
CO 2	3					2		
CO 3	3				2		2	
CO 4					2	3		
CO 5						3		2

								Š		Mark	S
Subject Code	Code Subject Name L T		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Business Intelligence, Big Elective 3 3						3	45	25	75	100
	Data, Cloud Computing										
		Objectives									
C1	To familiarize the students on b Pig and Hive.								ig da	ıta usi	ng
C2	To provide insights on data mini										
C3	To throw light on business in crypto analysis.	telligence s	oftv	vare	ar	nd r	node	ern t	echn	iques	of
C4	To elucidate on cloud computing										
C5	To create awareness and impo analysis techniques.	ortance of p	red	ictiv	ve a	anal	ytics	s and	l vis	ual da	ata
	SYLL	ABUS									
UNIT	Details	5						lo. of Lours		Course Objectives	
I	Big Data Frameworks: Intelligent — Challenges of Contelligent data analysis — Na Processes and Tools - Analysis — Applications on Big Data Usin processing operators in Pig — Houseying Data in Hive - fundamental — Rookeeper - IBM Info Sphere Bookeeper - IBM Info Sphere Bookeeper — IIBM Info Sphere Bookeeper — IIBM Info Sphere Bookeeper —	Conventional ture of Dat vs Reporting Pig and live services lamentals o	l S ta - g. Hi s - f H	Syste - A ve - Hiv IBas	ems naly - D eQl se a	ytic Pata L —		9		Cl	I
II	Zookeeper - IBM Info Sphere Big Insights and Streams.  Data Mining Tools, Methods and Techniques: Data mining, Text mining, Web mining, Spatial mining, Process mining, BI process, Private and Public intelligence, Strategic assessment of implementing BI Data Mining Techniques: Introduction, Statistical Perspective on Data Mining, Statistics-need and algorithms, Naïve Bayes Algorithm, Chi-Square Automatic Interaction-Detectors (CHAID)-Classification and Regression Tree (CART) - Analysis of Unstructured Data.							9		C2	2
III	Modern Information Technology Opportunities: Business intell web, Ethical and legal limits	igence softv	var	e, B	I o	n		9		C3	3

	modern techniques of crypto analysis, managing and								
	organizing for an effective BI Team.								
IV	Cloud Computing Introduction and Applications: Cloud issues and challenges - Properties - Characteristics - Service models, Deployment models. Cloud resources: Network and API - Virtual and Physical computational resources - Data-storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using Virtualization, Moving VMs, Cloud Computing Applications: Overview on Amazon AWS, Microsoft Azure and Google App Engine	9	C4						
V	Visualization techniques: Predictive Analytics- Simple linear regression- Multiple linear regression- Interpretation of regression coefficients. Visualizations - Visual data analysis techniques- interaction techniques - Systems and applications.	9	C5						
	Total	45							
	Course Outcomes	l							
Course Outcomes	On completion of this course, students will;	Program	Outcomes						
CO1	State the knowledge on big data platform, applications on big data using Pig and Hive.	PO2	2, PO6						
CO2	Compare insights on data mining tools, methods and techniques.	PO1	, PO5						
CO3	Demonstrate knowledge on business intelligence software and modern techniques of crypto analysis.	PO5, P	O6, PO7						
CO4	Summarize cloud computing characteristics, challenges and applications.	PO2, P	O6, PO7						
CO5	Develop better understanding on predictive analytics and visual data analysis techniques.	PO1	, PO6						
	Reading List								
1.	http://dhoto.lecturer.pens.ac.id/lecture_notes/internet_of_thereinciples%20and%20Paradigms.pdf	nings/Big%	20Data%20						
2.	https://www.fujitsu.com/rs/Images/WhiteBookofBigData.p	odf							
3.	Julian Ereth, H. Baars, Cloud-Based Business Intel	ligence an	d Analytics						
J.	Applications - Business Value and Feasibility, 2015								
O. Ylojoki, and J. Porras, "Perspectives to Definition of Big Data: A Mapping Study and Discussion", Journal of Innovation Management, vol. 4, no. 1, pp. 69-91, 2016. http://hdl.handle.net/10216/83250.									
	References Books	1. 1 1							
1.	Jaiwei Ham and Micheline Kamber, Data Mining concepts Kauffmann Publishers, 2006								
2.	Efraim Turban, Ramesh Sharda, Jay E. Aronson and David Intelligence, Prentice Hall, 2008.	l King, Bus	iness						

2	Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and
3.	Crime Analysis", Elsevier, 2 <sup>nd</sup> Edition, 2015.
4	Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2 <sup>nd</sup>
4.	Edition, 2007.
5	Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley
5.	and SAS Business Series, 2013.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2				3			
CO 3					3	2	2	
CO 4		3				3	2	
CO 5	3					2		

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Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Block Chain Technology	Elective	3	-	-	-	3	45	25	75	100
	Course	Objectives									
C1	C1 To acquire knowledge of various techniques and various algorithms used in Blockchain										
C2	To understand how blockchain them	To understand how blockchain systems work and how to securely interact with									
C3	To familiarize the functional and	l operationa	l as	pec	ts o	f cr	ypto	curre	ency		
C4	To establish deep understanding contracts applications	ng of the I	Ethe	ereu	m :	mod	lel a	nd o	deplo	y sm	art
C5	To understand the consensus and	d hyper ledg	er f	abr	ic iı	ı blo	ock c	chain	tech	nolog	y.
	SYLL	ABUS	•	•			•				•
UNIT	Details							lo. of		Cou Objec	
I	Introduction: Distributed Da Problem, Byzantine General		wo a	nd		eral ault		9		C	1

	Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof.			
II	Blockchain & Applications: Introduction to Block chain, Gartner's Hype Curve and Evolution of Blockchain Technology, Blockchain Need & Genesis, Key Characteristics of Blockchain, Blockchain Structure, Blockchain types and Network, Mining and Consensus, How Blockchain Works, Bitcoin Whitepaper, Understanding Bitcoin, Components of a Block, Forks: soft & hard forks, Ummer blocks, Different forks from Bitcoin, Wallets, Transactions, Public & Private keys, Blockchain Applications: Internet of Things, Medical Record Management System, Do-main Name Service and future of Blockchain.	9	C2	
III	Cryptocurrency: History, Distributed Ledger, Bitcoin protocols - Mining strategy and rewards, Ethereum - Construction, DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Namecoin. Cryptocurrency Regulation: Stakeholders, Roots of Bitcoin, Legal Aspects - Cryptocurrency Exchange, Black Market and Global Economy.	9	C3	
IV	Ethereu: Need of Ethereum, Ethereum Foundation, Ethereum Whitepaper, How Ethereum Works, Ethereum network, Ethereum Virtual Machine, Transactions and Types, Mining & Consensus, Smart Contracts.	9	C4	
V	Hyperledger fabric: Hyperledger, Hyperledger Fabric, Comparison between Fabric & Other Technologies, Fabric Architecture, Components of Hyperledger Fabric, Advantages of Hyperledger Fabric Blockchain, How Hyperledger Fabric Works.	9	C5	
	Total Course Outcomes	45		
Course	Course Outcomes	<u> </u>		
Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	Define the importance and the foundations of Blockchain.	PO2	PO2, PO6	
CO2	Associate key features, different types of platforms & languages of blockchain technology.		PO2, PO8	
CO3	Solev better insights about cryptocurrency concepts.	PO1, PO6, PO7		
CO4	Explain the design principles of ethereum.	PO2, PO5		
CO5	Develop hyperledger fabric model and its	PO2	2, PO6	

	architecture.								
	Reading List								
1.	http://book.itep.ru/depository/blockchain/blockchain-by-melanie-swan.pdf								
2.	https://www.blockchainexpert.uk/book/blockchain-book.pdf								
3.	anyam Jain, Journal of Emerging Technologies and Innovative Research,2017								
4.	Sheikh Mohammad Idrees, Exploring the Blockchain Technology: Issues, Applications and Research Potential,2021								
	References Books								
1.	Imran Bashir, Mastering Blockchain, Packt Publishing, March 2017								
2.	Debajani Mohanty, BlockChain: From Concept to Execution, BPB Publications,								
2.	2nd edition, 2018								
3.	Artemis Caro, Blockchain: Bitcoin, Ethereum&Blockchain: The Beginners Guide								
<i>J</i> .	to Understanding the Technology Behind Bitcoin & Cryptocurrency, 2017								
4.	Andreas M. Antonopoulos, Gavin Wood, Mastering Ethereum: Building Smart								
т,	Contracts and DApps, O'REILLY, 2018								
	Nitin Gaur, Luc Desrosiers, Venkatraman Ramakrishna, Petr Novotny, Dr. Salman								
5.	A. Baset and Anthony O'Dowd, Hands-on Blockchain with Hyperledger, Packt								
	Publishing, 2018								
	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven								
6.	Goldfede, "Bitcoin and Cryptocurrency Technologies", Princeton University								
	Press, 2016.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2	3						3
CO 3	3					3	2	
CO 4		2			3			
CO 5		3				3		

								Ş	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Houn	CIA	External	Total
	Software Project	Elective	3	-	-	-	3	45	25	75	100
	Management										
Course Objectives											
C1	To acquire and understand th	e concept	of	soft	wa	re j	oroje	cts	and	steps	in

	software project management										
C2	To enable the students to prepare business proposals for so										
C3	To familiarize the students to evaluate technical feas viability of projects	ibility and	financial								
C4	To establish deep understanding of the market accedesirability of software projects	ptability a	nd social								
C5	To make the students as effective project managers and project teams.	l as part of	f software								
	SYLLABUS										
UNIT	Details	No. of Hours	Course Objectives								
I	Software projects and metrics - Software Project Management - Concepts and 3 P's (People, problem and process) Metrics in the process and project domains, Software measurement - size-oriented metrics, function-oriented metrics and extended function point metrics, Integrating metrics within the software process	9	C1								
II	Software project planning - Software Project planning - objectives, scoping, Resources - human resources, reusable software resources and environmental resources Software project estimation - Popular decomposition techniques - problem-based, process-based and empirical estimation (COCOMO model).	9	C2								
III	Software outsourcing and project scheduling - The Make-Buy decision - creating a decision tree, Software outsourcing - issues involved Project Scheduling and tracking - relationship between people and effort - defining a task set for the software project.	9	СЗ								
IV	Software risk management and configuration management -Risk Management - Reactive and Proactive risk strategies, Risk identification, projection, mitigation and monitoring - RMMM Plan Software configuration management - process and standards	9	C4								
V	Object-oriented software projects and CASE tools - Management of Object-oriented software projects - process framework, metrics, estimation and scheduling approach, Computer-aided Software Engineering (CASE) - CASE tools - their building blocks and taxonomy	9	C5								
	Total	45									
	Course Outcomes										
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>									
CO1	Understand the steps in software project	PO2, PO6									

	management								
CO2	Discuss and prepare business proposals for software management	PO1, PO2, PO8							
CO3	Discover better insights about technical feasibility and financial viability of projects	PO1, PO6, PO7							
CO4	Support the market acceptability and social desirability of software projects	PO2, PO5							
CO5	Develop the students as effective project managers and as a part of software project teams.	PO2, PO6							
Reading List									
1.	http://softwareprojectmanager.org								
2.	http://www.softwareprojects.org								
3.	http://www.rspa.com/spi/project-mgmt.html								
4.	http://www.project.net/								
	References Books								
1.	Robert T. Futrell, Donald F. Shafer, and Linda I. Safer, Qu Management, Pearson Education, 2002	ality Software Project							
2.	Ian Sommerville, Software Engineering, Pearson Education	n, 2010							
3.	Bob Hughes and Mike Cotterell, Software Project Manager 2009	ment,McGraw-Hill,							
4.	Roger Pressman, Software Engineering: A Practitioner's A Hill, 2005	pproach, Tata McGraw-							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2	3						3
CO 3	3					3	2	
CO 4		2			3			
CO 5		3				3		

Subject Code	Subject Name	t	e	<b>50</b> C	L	T	P	O	ر ط	•	Marks	
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	T		1			1	1		1	1			
									CIA	External	Total		
	Design and Analysis of Algorithms	Elective	3	-	1	-	3	45	25	75	100		
	Course (	Objectives						•		•			
C1	To understand and apply the alg	orithm analy	ysis	tec	hnio	que	s.						
C2	To enable the students to critically analyse the efficiency of alternative algorithmic solutions for the same problem.												
C3	To familiarize the students with the different algorithm design techniques.												
C4	To establish deep understanding												
C5	To make the students understand		ions	of	Alg	orit	thmi	c pov	wer.				
	SYLL	ABUS											
UNIT	Details			lour		Cou Objec							
I	Notion of an Algorithm – Fundamentals of the Analysis of —Asymptotic Notations and the Framework – Amortized an analysis for Recursive and No Types of Solution Procedure/Alg		9		C1								
II	Introduction – Terminologies of Tree. Data Structure – Stack – Binary Tree – Balanced Tree – Magic Square Problem – Tow Matching – Hashing. Network Algorithm – Floyd's Algorithm Tree – Maximal Flow Problem	Queue – Li – Matrix A ver of Han Algorithms	nke lgoi oi - – D	ed L rithr – S rijks	ist ns trin tra'	g s		9		C2	2		
III	Tree – Maximal Flow Problem  Sorting Algorithms – Insertion Sort – Bubble Sort – Heap Sort – Quick Sort – Merge Sort – PARSORT – Radix Sort – Selection Sort – Topological Sort. Backtracking Algorithms – n-Queen Problem – Hamiltonian Circuit Problem – Subset Sum Problem – Graph Colouring Problem. Search Algorithms – Increment Search – Binary Search – Fibonacci Search – Brand and Bound Algorithms – Heuristics – Travelling Salesman Problem – Simple Heuristic to Minimize Total Tardiness in Single Machine Scheduling Problem – Heuristic for Total Covering Problem – Huffman Code – Transportation Problem – Heuristics for Scheduling.									C3			
IV	Dynamic Programming – Terr Problem – Shortest Path Probl							9		C <sup>2</sup>	4		

C5							
CJ							
Outcomes							
, PO6							
O2, PO8							
O6, PO7							
, PO5							
, PO6							
Reading List  R. Panneerselvam, Design and Analysis of Algorithms, PHI Learning Private Limited							
ifford Stein, nited, 2012.							

	C++, Second Edition, Universities Press, 2007					
2.	Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, —Data Structures and					
2.	Algorithms, Pearson Education, Reprint 2006.					
3.	Harsh Bhasin, —Algorithms Design and Analysis, Oxford university press, 2016.					
4.	S. Sridhar, —Design and Analysis of Algorithms, Oxford university press, 2014.					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2	3						3
CO 3	3					3	2	
CO 4		2			3			
CO 5		3				3		

3 - STRONG 2 - MEDIUM 1 - LOW

## SPECIALIZATION COURSES: ENTREPRENEURSHIP AND FAMILY BUSINESS

								I	]	Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r s	C I A	E x t e r n a	T o t a l
	Introduction to Entrepreneurship	Elective	3	-	-	1	3	45	25	75	100
		   Dbjectives									
C1	To explore the concepts, trends		enge	2S O	f en	trer	rene	urial	mark	cetino	,
C2	To analyze the opportunities, re		_						111011	301112	)
C3	To adopt and diffuse innovatio					L					
C4	To ascertain demand forecasting										
C5	To determine strategies to over	ercome cha	llen	iges	end	cou	ntere	d in	the p	lanni	ng
CS	process for new products and b	ousinesses.									
	SYLL	ABUS									
UNIT	Detail	]	No. o	of	Cou	rse					

		Hours	Objectives	
I	Introduction: Meaning, Scope, Nature, Importance, Recent Trends & Challenges in Entrepreneurial Marketing, Characteristics of entrepreneurial marketing, Company's Orientations towards the Marketplace, Concept of Value, Value Creation and Delivery	9	C1	
II	Opportunities and Competition: Identifying new opportunities, Analysing customer requirements, Analysing competition, Developing a business model. Innovation within Product and Services. Climate for sustained innovation, Ecosystem and stakeholder engagement.	9	C2	
III	Innovation: Adoption and diffusion of innovation, Costing and pricing strategies, Sales strategies, Communication strategies, Marketing challenges in scaling up, building marketing capabilities Designing business processes, Assessing marketing performance	9	С3	
IV	Demand Forecasting: Demand Forecasting, Distribution Strategies and Channel Mix, Managing Sales, Marketing Strategy and Public Policy Management in 21st century, Sales activities, tasks and planning, Call Planning, Presentations and handling objections, follow up, Salesmanship and management of sales force, Relationship marketing	9	C4	
V	Business Development Strategies: Formulating Business Development Strategies, Evaluating Opportunities for Business Development – SWOT Analysis, Selecting Opportunities to Pursue.	9	C5	
	Total	45		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Program Outcomes		
CO1	Synthesize and use information and knowledge effectively for marketing in the entrepreneurial sector.	PO4, PO6, PO8		
CO2	Design and build an operational marketing strategy for a start-up business or new product, making best use of limited resources to ensure that the firm can establish a viable presence in the market.	PO1, PO2		
CO3	Describe the role innovation can play in developing a market strategy, and how marketing can guide the development of new products and services.	PO5, PO6, PO7		
CO4	Understand entrepreneurship and different market needs of big firms and SMEs and challenges of creating a new business.	PO4, PO5		
CO5	Construct strategies to overcome challenges encountered in the planning process for new products	PO3, PO8		

	and businesses.						
Reading List							
1.	The Entrepreneur by Sophie Boutillier, Dimitri Uzunidis, O'Reily						
2.	"Innovation in large and small firms: An empirical analysis", <i>American Economic Review</i> , vol. 78, no. 4, pp. 678–690, 1988.						
3.	Entrepreneurship PA Lambing, CR Kuehl - 2003 - baskent.edu.tr						
4.	Entrepreneurship research, D Audretsch - Management decision, 2012 - emerald.com						
	References Books						
1.	Mathew J Manimala, Enterprenuership theory at cross roads: paradigms and praxis" 2nd, Edition Dream tech, 2005.						
2.	Khanka. S.S., "Entrepreneurial Development" S. Chand & Development, Co. Ltd., Ram Nagar						
3.	EDII "Faulty and External Experts – A Hand Book for New Entrepreneurs Publishers: Entrepreneurship Development", Institute of India, Ahmadabad, 1986.						
4.	Hisrich R D, Peters M P, "Entrepreneurship" 8th Edition, Tata McGraw-Hill, 2013.						
5.	Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9 th Edition, Cengage Learning, 2014						
6.	Rajeev Roy, Entrepreneurship; 2 Edition, Oxford University Press, 2011.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

3-Strong 2-Medium 1-Low

								I	Marks		S
Subject Code	Subject Name	Categ ory	L	Т	P	O	r e d i t s		C I A	E x t e r n a l	T o t a l
	Family Business	Elective	3	-	-	1	3	45	25	75	100
Course Objectives											
C1	To familiarize the students to the basic concepts of Family Business, Models & Dimensions										

C2	To provide insights on Family Enterprises Evolution and Growth							
C3	To throw light on Family Business Leadership, Responsibilities, Characteristics							
C4	To elucidate on Religion in Family Business family values & Succession Planning							
C5	To create awareness and importance of Building Team among family Members							
	SYLLABUS							
UNIT	Details	No. of Hours	Course Objectives					
I	Introduction of Family Business – Conceptual Models of Family firms. Three-dimension development Model. Ownership Development Dimension. Family Developmental Dimensions. Business Developmental Dimensions. Modelling for Family Business	9	C1					
II	Family Business types and traditional forms of family business. Founders and the Entrepreneurial experiences. Growth and Evolution of Family Business. Complexity of family enterprise. Diversity of successions.	9	C2					
III	Introduction, Leadership Challenges in Family Business, Evolving Strategies and leadership Role, Leader Legacy, Approaches to Family Leadership, Structure of Family Leadership, Responsibilities of Leadership Job, Difference between Family and Corporate Leadership, Family Democracy vs Meritocracy, Obtaining Honest Feedback, Defining and Measuring Success, Leadership Skills for 21st Century, Case Studies	9	СЗ					
IV	Leadership and Religion in Family Business, Succession in Family Business through Authentic Leadership, Family Entrepreneurial Leadership Transition to the Second Generation, Challenges of Family Leadership, Familial Values & Professionalization, Structure and next generation Leader's preparation	9	C4					
V	Introduction, Strategies for Building Team, Starting Points. The growing trend toward teams and partnership, Steps to creating a team atmosphere, Sibling Partnerships-Tasks and pitfalls in a sibling partnership, Pros and cons of sibling partnerships, Cousin Consortiums-Building a working relationship among cousins, Husbands and Wives-Common threads of successful spouse teams, Beating the stresses of mom-and-pop partnerships, Case Studies.	9	C5					
Total 45								
	Course Outcomes	n						
Course Outcomes	Program Outcomes							
CO1	To familiarize the students to the basic concepts of	PO4,	PO6, PO8					

	Family Business, Models & Dimensions							
CO2	To provide insights on Family Enterprises. Evolution and Growth	PO1, PO2						
CO3	To throw light on Family Enterprises. Evolution and Growth	PO5, PO6, PO7						
CO4	To elucidate on Religion in Family Business family values & Succession Planning  PO4, PO5							
CO5	To create awareness on Building Team among family Members	PO3, PO8						
	Reading List							
1.	Family business EJ Poza - 2013 - books.google.com							
2.	The family business: Its governance for sustainability F Neubauer, AG Lank - 2016 - books.google.com							
3.	An overview of the field of family business studies: Current and directions for the future P Sharma - Family business review 2004 - Wiley Online Library							
4.	The impact of the family and the business on family business sustainability, PD Olson, VS Zuiker, SM Danes, K Stafford Journal of business, 2003 - Elsevier							
	References Books							
1.	Rajiv S Agarwal Family Business Management Sagec Public	cations Pvt Ltd, 2022						
2.	Smita Goswamy., Family Run Family Led ,Wings Publicati	· ·						
3.	Priyanka Gupta Zielinski, The Ultimate Family Business Publications, 2021	Survival Guide, Pan						
4.	Mark Daniell, Sara Hamilton; Family Legacy and Leader Family Wealth in Challenging Times; John Wiley and Sons,							
5.	R. Srinivasan, C.P. Lodha (2017); Strategic Marketing and MSMEs; Springer,2017							
6.	Manfred F.R. Kets de Vries, Randel S. Carlock, Elizabeth Business on the Couch – A psychological perspective; Wiley							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

							C	I		Mark	S
Subject Code	Subject Name	Categ	${f L}$	Т	P	O	r e	n s	С	E	T o
		ory					d	t	I A	t	t
							İ	•	11	e	a

	Entrepreneurial Marketing	Elective	3		_	1	<b>t s</b>	H o u r s	25	r n a l	100
	& Sales Strategy		3	_	_	1		73	23	13	100
C1		Objectives	of	Ent	renr	·ene	nirel	nin			
C2	1	To familiarize students with fundamentals of Entrepreneursh To enable students, identify entrepreneurial opportunities									
C3	To train students on preparing				2 00,22						
C4	To throw light on venture capit				rces	s of	fina	ncing	7		
C5	To enable student, understand	the challeng	ges	in e	ntre	pre	eneu	rship			
	SYLL	ABUS						No			
UNIT	Details									Cou Objec	
I	Nature and Development of Entrepreneurship. Entrepreneurship and Entrepreneurship. Personality Characteristics of Successful Entrepreneurs. Ethics and Social Responsibility of Entrepreneurs. Types of Start-Up Firms. Process of New Venture Creation. Role of Entrepreneurship in Economic Development. Emerging Trends and Issues in Entrepreneurship							9	,	C1	
II	Resources, Control of Resources, Management Structure, Entrepreneurial Venturing inside a Corporation, Causes for Interest in Entrepreneurship, Climate for Entrepreneurship,							9	,	C	2
III	Entrepreneurial Leadership Characteristics.  Identify and Recognizing Opportunities: Observing Trends and Solving Problems. Creativity: Concept, Components and Types of Creativity, Stages of Creative Process. Sources of New Venture Ideas. Techniques for Generating Ideas. Stages of Analyzing and Selecting the Best Ideas. Protecting the Idea: Intellectual Property Rights and its Components. Linking Creativity, Innovation and Entrepreneurship.  Concept of Feasibility Analysis. Four Forms of Feasibility Analysis and its Issues (Product/Service Feasibility Analysis, Industry/Market Feasibility Analysis, Organizational Feasibility Analysis & Financial Feasibility Analysis) Introduction to Business Plan. Guidelines for Writing a							9	)	C.	3

	Business Plan. Outline of Business Plan.				
IV	Techniques Available to Assess Industry Attractiveness (Study Environment and Business Trends & The Five Competitive Forces Model). Competitor Analysis. Identifying Competitors. Sources of Competitive Intelligence.  Recruiting and Selecting Key Employees. Lenders and Investors. Funding Requirements: Sources of Personal Financing. Venture Capital. Commercial Banks. Sources of Debt Financing. Key Marketing Issues for New Ventures.	9	C4		
V	Nature of Business Growth, Planning for Growth, Reasons for Growth. Managing Growth: Knowing and Managing the Stages of Growth, Challenges of Growing a Firm. Strategies for Firms Growth: Internal and External Growth Strategies.	9	C5		
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;		ogram itcomes		
CO1	Be able to understand the fundamentals of Entrepreneurship	PO4	, PO6, PO8		
CO2	Be able to identify entrepreneurial opportunities	P	O1, PO2		
CO3	Be able to prepare a feasibility study	PO5	, PO6, PO7		
CO4	Be able to identify sources of venture capital and other sources of financing PO4, PO				
CO5	Be able to understand the challenges in entrepreneurship and measures to overcome it.	PO3, PO8			
	Reading List				
1.	Putting entrepreneurship into marketing: the processes of entremarketing D Stokes - Journal of research in marketing and entremarketing and entremarketing entremarketing and entremarketing and entremarketing entremarketing and entremarketing entremarketing and entremarketing entremarketing entremarketing entremarketing.				
2.	International entrepreneurial marketing strategies of MNCs: Br practiced by marketing managers, M Yang - International Busin - Elsevier	_			
3.	Entrepreneurial marketing: lessons from Wharton's pioneering Lodish, H Morgan, A Kallianpur - 2002 - books.google.com	MBA c	course LM		
4.	Entrepreneurial marketing: Global perspectives Z Sethna, R Jones, P Harrigan - 2013 - books.google.com				
	References Books				
1.	Lodish, L.M., Morgan, H.L., and Amy Kallianpur A., Entrepre marketing; John Wileyand Sons Inc				
2.	Nijssen, E.J., Entrepreneurial Marketing – an effectual approach; Ro		<del></del>		
3.	Frederick G Crane, F.G., Marketing for Entrepreneurs; Sage publicat				
4.	Afuah, A., Innovation management: strategies, implementation a University Press	•			
5.	Beaver, G., Small business, entrepreneurship and enterprise development Education.	elopmei	nt. Pearson		
6.	Lodish, L.M., Morgan, H.L., and Amy Kallianpur A.,	Entre	preneurial		

marketing; John Wileyand Sons Inc

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	r e d i t s		C I A	e	T o t a l
	Financial Institutions and Funding For Entrepreneurs	Elective	2	_	1	-	3	45	25	75	100
		Objectives		ļ							
C1	To enable the students to under	•	once	ept o	of F	inar	icia	l Plan	ning	g	
C2	To elucidate the meaning, significance and the process of computing Working Capital							ng			
C3	To educate the concept of Institutional Finance										
C4	To enable the students to understand the Concept of GST										
C5	To explain and elucidate the overcome it.	students o	on l	Indu	ıstri	al S	Sick	kness	anc	l how	to
	SYLL	ABUS									
UNIT	Details	S						No. o		Cou Objec	
I	Need for financial Planning Commercial banks, NBFC, small capital, angel investor and PE fur	ll Business				ance ntur		9		C	l
II	Working Capital-Meaning, Significance, assessment of working capital, factors determining the requirement of working capital, sources and management of working capital.					of	9		C2		
III	IDBI, IFCI, ICICI, IRBI, LIC, SFC'S, SIDC, Small Industrial Bank of India, Export Import Bank of India (EXIM Bank).							9		C3	3
IV	GST, Need for tax benefits, tax h small-scale industry in rural areas	-					r	9		C4	

	small-scale industry in backward areas.						
	Industrial Sickness- Concepts, Signal and Symptom of						
V	Industrial Sickness, Magnitude and Causes and	9	C5				
·	Consequences of Industrial Sickness.	-					
	Total	45					
	Course Outcomes		l				
Course Outcomes		gram comes					
CO1	Understand the concept of Financial Planning	PO4,	PO6, PO8				
CO2	Understand the process of Working Capital	PO	1, PO2				
CO3	Understand the concept of Institutional Finance	PO5,	PO6, PO7				
CO4	Understand the Concept of GST	PO	4, PO5				
CO5	Understand Industrial Sickness	PO	3, PO8				
	Reading List						
1.	Funding accessibility for minority entrepreneurs: An empirica analysis T Bewaji, Q Yang, Y Han - Journal of Small Busines Enterprise, 2015 - emerald.com						
2.	Entrepreneurial finance: new frontiers of research and practice:  Editorial for the special issue <i>Embracina entrepreneurial</i>						
3.	Entrepreneurial finance: strategy, valuation, and deal structure J Smith, RL Smith, R Smith, R Bliss - 2011 - books.google.co						
4.	Entrepreneurial finance <u>JC Leach</u> , RW Melicher - 2020 - <b>books</b> .google.com						
	References Books						
1.	Charantimath, Poornima, Entrepreneurship Development Enterprises, Pearson Education, New Delhi. 2005, 3 <sup>rd</sup> Edition		all Business				
2.	SS. KHANKA, Entrepreneurial Development, Third Edicompany, New Delhi 2001.		Chand &				
3.	Hisrich, Robert D., Michael Peters and Dean Shepherded Tata McGraw Hill, 2007	, Entrepr	eneurship,				
4.	Lall, Madhurima, and Shikha Sahai, Entrepreneurship, Delhi.2008.	Excel	Book, New				
5.	Jeffry A Timmons and Stephen Spinelli —New venture creation sevent						
6.	Jeffry A. Timmons and Stephen Spinelli, —New ventu Edition, Tata- McGraw-Hill education private limited, New D	re creati	on, seventh				

	PO 1	PO 2	<b>PO 3</b>	<b>PO 4</b>	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			

CO 5	3		3
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								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	r e d i t s	t .	C I A	E x t e r n a l	T o t a l
	Effective Business Plan Preparation	Elective	3	_	-	1	3	45	25	75	100
		 Objectives	ļ	ļ							
C1	To learn the basic concepts delegation of work		fin	ding	g, :	forn	nati	on, j	olann	ning a	nd
C2	To understand the significance and components of a business plan and feasibility study.									nd	
C3	To know about the importance of business models and business strategy.										
C4	To have in-depth knowledge about economics, cost a sources of funding for business venture.										nd
C5	To know about market plan, fin	ancial perfo	orm	anc	e ar	nd b	udg	eting			
		SYLLAB	US								
UNIT	Details	}						No. o Hour		Course Objectives	
I	Finding your team, art of teat planning, chief mentor/ founde formation, and delegation of work	er & Co f						9		<b>C</b> 1	1
II	Meaning and significance of a business plan, components of a business plan, and feasibility study, Iterating the MVP, Digital Presence for Ventures, Clarifying the value proposition, Guidelines for writing BP, pre-requisites from the perspective of investor.							9		C2	
III	The importance and diversity of business model, how business model emerge, potential fatal flaws of business models, components of an effective business model, core strategy, strategic resources, partnership network, customer interface.						8	9		C3	3
IV	Understanding basics of unit econ profitability, Refining the produc success and operational matrix, S	t/service, E	stał	olish		e		9		C <sup>2</sup>	1

	Translate Business Model into a Business Plan, Visioning for venture, Take product or service to market, Deliver an investor pitch to a panel of investors, Identify possible sources of funding for your venture – customers, friends and family, Angels, VCs, Bank Loans and key elements of raising money for a new venture.  Get to market Plan, Effective ways of marketing for startups – Digital and Viral Marketing; Hire and Manage a					
V	Team, managing start-up finance: The Concept of Costs, Profits, and Losses, manage your Cash Flow, analyse your Financial Performance, budgeting.	9	C5			
	Total	45				
	Courses Outcomes					
Course Outcomes	On completion of this course, students will	·	gram comes			
CO1	Learning the basic concepts of team finding, formation, planning and delegation of work	PO4, I	PO6, PO8			
CO2	Understanding the significance and components of a business plan and feasibility study.	РО	1, PO2			
CO3	Knowledge about the importance of business models and business strategy.	PO5, 1	PO6, PO7			
CO4	In-depth knowledge about economics, cost and profitability and sources of funding for business venture.  PO4, PO5					
CO5	Knowing about market plan, financial performance and budgeting.	PO	3, PO8			
	Reading List					
1.	The successful business plan: secrets & strategies RM Abrams, E Kleiner - 2003 - books.google.com					
2.	Preparing a winning business plan: how to win the attention investors and stakeholders M Record - 2003 - books.google.					
3.	Achieving the 21st Century Educational Outcomes through On Work: A Case of Business Plan Preparation, Presentation and Assessment G Caleb, M Mazanai, M Collen - Journal of Educational and Social, 2014 - mcser.org					
4.	Business Planing, And Service-Learning: Preparing Students For Business Plan Composition And Community Engagement A Kenworthy-U'ren, D Mcstay, B U'ren - 2006 - Wacra.Org	<u>nt</u>				
	References Books					
1.	Ramachandran, Entrepreneurship Development, Mc Graw H		1 1 1 1			
2.	Fayolle A (2007) Entrepreneurship and new value or Cambridge University Press					
3.	Lowe R & S Mariott (2006) Enterprise: Entreprener Burlington,  Butterwort Heinemann					
4.	Byrd Megginson,,Small Business Management An Entrepre	eneur's Gi	iidebook /th			

	ed, Mc GrawHill
5.	Hougaard S. (2005) The business idea. Berlin, Springer
6	Dr. Rinkesh Chheda, Ms. Falguni Mathews: Business Planning and Entrepreneurial
6.	Management, 1 <sup>st</sup> Edition, (2019), Himalaya publishing house.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

3-Strong 2-Medium 1-Low

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	О	C r e d i t s	n st H o u r s	C I A	E x t e r n a	T o t al
	Entrepreneurial										
	Innovation Management & Design Thinking	Elective	2	-	1	-	3	45	25	75	100
	Course Objectives										
C1	Expose students to the design	gn process a	as a	tool	for i	nno	vatio	n.			
C2	Develop students' professio	nal skills ir	ı cli	ent n	nana	ıgen	nent	and co	mmu	nicatio	on.
C3	Demonstrate the value of making lasting connections							ıd assi	st stı	ıdents	in
C4	Students develop a portfolio	of work to	set	then	n ap	art i	n the	e job m	arket	t	
C5	Provide an authentic opp leadership skills.	ortunity fo	or s	tude	nts	to	deve	elop te	eamw	ork a	ınd
		SYL	LAI	BUS							
UNIT	Det	ails						No. o Hour		Cou Objec	
I	Entrepreneurial Thinking- Innovation Management-Opportunity Spotting- Opportunity Evaluation- Industry and Market Research.							9		C1	
II	Strategy and Business Mod Business Plans- Entreprene Resource Providers- Negoti Creation.	eurial Fina	ince	- Pi	tchi	ng	to	9		C2	2

III	Business Model Innovation-White Space and Business Innovation, Four Box Framework- Transforming Existing Markets, Creating New Markets- Dealing with Industry Discontinuity, Digital Transformation- Design of New Business Models, Model Implementation – Overcoming Challenges	9	C3					
IV	Design Thinking and The Design Process -The Design Brief, Scope and Establishing, Design Criteria.  Visualisation, Ethnography, Concept, Assumptions Testing -Co-Creation-Business model and design thinking.	9	C4					
V	Value creation and delivery through innovation- Various types of innovation and firm's strategy-Impact of changing trends and markets -Processes for creating and delivering innovation.	9	C5					
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will		gram comes					
CO1	Understand the implications of digital disruption and the role of innovation	PO4,	PO6, PO8					
CO2	Identify and decide on the innovation opportunity to pursue	POT. POZ						
CO3	Familiarise with the different tools and techniques for design thinking	PO5, PO6, PO7						
CO4	Enhance individual and collaborative skills in design- based problem-solving	РО	4, PO5					
CO5	Develop a system to formally manage and nurture innovation in a corporate setup	РО	3, PO8					
	Reading List							
1.	Design thinking <b>for</b> innovation  W Brenner, F Uebernickel - Research and Practice, 2016 - Specific research and 2016 - Specific resear	pringer						
2.	Entrepreneurial ways of designing and designerly ways of entrepreneuring: Exploring the relationship between design thinking and effectuation theory NF Klenner, G Gemser Innovation Management, 2022 - Wiley Online Library							
3.	The handbook of technology and innovation management S Shane - 2009 - books.google.com							
4.	Values-based innovation management: Innovating by what wabout H Breuer, F Lüdeke-Freund - 2017 - books.google.com							
	References Books							
1.	Baron, R. A., & Shane, S. A. (2008). Entrepreneurship: A ped.). Toronto, ON Nelson.	process pe	rspective (1st					
2.	Osterwalder A & Pigneur V (2010) Rusiness model generation: A handbook							
3.	Kawasaki, G. (2015). The art of the start 2.0: The time-te guide for anyone starting anything. New York, NY: Penguir	sted, battl	e-hardened					

4	Brown, Tim, and Barry Katz. Change by Design: How Design Thinking
4.	Transforms Organizations and Inspires Innovation. Harper Business, 2009.
5.	Jeanne Liedtka and Tim Ogilvie Designing for Growth: A Design Thinking Tool
3.	Kit for Managers (Columbia University Press, 2011)
6	Design : The Design of Business: Why Design Thinking is the Next Competitive
6.	Advantage, by Roger L. Martin

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r	C I A	E x t e r n a l	T o t a l
	Managing Start-Ups	Elective	3	-	-	1	3	45	25	75	100
	Course (	Objectives									
C1	To familiarize the students to Ecosystem – Entrepreneurship is				-				ntrep	reneur	ial
C2	To provide insights on capital Resource requirements and Estimating start-up cash requirements							up			
C3	To throw light on Funding with	Equity, bo	otst	rapj	ping	, an	d st	rategi	c alli	ances.	
C4	To elucidate on Sustaining Ente	erprising Mo	ode	1 &	Org	gan	izati	onal I	Effec	tivene	SS
C5	To create awareness on success	ful Exit Str	ateg	gies	and	l Se	lling	g the	busin	ness	
		SYLLAB	US					T			
UNIT	Details							No of Hou	,	Cou Objec	
I	Start-up opportunities: Introduction to Innovation and Entrepreneurial Idea Generation and Identifying Business Opportunities, The New Industrial Revolution – The Big Idea- Generate Ideas with Brainstorming- Business Start-up - Ideation- Venture Choices - The Rise of The start-up						ess Big -up	9		C	1

Economy - The Six Forces of Change- The Start-up Equation — The Entrepreneurial Ecosystem — Entrepreneurship in India, Government Initiatives.			
Start-up Capital Requirements and Legal Environment: Identifying Start-up capital Resource requirements - Estimating start-up cash requirements - Develop financial assumptions, constructing a Process Map - Positioning the venture in the value chain - Launch strategy to reduce risks- Start-up financing metrics - The Legal Environment- Approval for New Ventures, Taxes or duties payable for new ventures.	9	C2	
<b>Starting up Financial Issues:</b> Feasibility Analysis - The cost and process of raising capital — Unique funding issues of a high-tech ventures - Funding with Equity — Financing with Debt- Funding start-ups with bootstrapping- crowd funding- strategic alliances.	9	СЗ	
Start-up Survival and Growth: Management Skills for Entrepreneurs and Managing for Value Creation, Stages of growth in a new venture- Growing with the market - Growing within the industry- Venture life patterns- Reasons for new venture failures, Scaling Ventures – preparing for change - Leadership succession. Creating and Sustaining Enterprising Model & Organizational Effectiveness, Support for growth and sustainability of the venture.	9	C4	
<b>Planning for Harvest and Exit</b> : Dealing with Failure: Bankruptcy, Exit Strategies, Selling the business - Cashing out but staying in-being acquired- Going Public (IPO) – Liquidation.	9	C5	
Total	45		
Course Outcomes			
On completion of this course, students will		ogram comes	
Entrepreneurial Ecosystem – Entrepreneurship in India, Government Initiatives.	PO4,	PO6, PO8	
Understand capital Resource requirements and Estimating start-up cash requirements	PC	01, PO2	
Be aware of Funding with Equity, bootstrapping and strategic alliances.	PO5,	PO6, PO7	
CO4 Use Sustaining Enterprising Model & Organizational Effectiveness			
CO5 Know option related to Exit Strategies and Selling the business			
	PC	03, PO8	
		03, PO8	
	Equation — The Entrepreneurial Ecosystem — Entrepreneurship in India, Government Initiatives.  Start-up Capital Requirements and Legal Environment: Identifying Start-up capital Resource requirements - Estimating start-up cash requirements - Develop financial assumptions, constructing a Process Map - Positioning the venture in the value chain - Launch strategy to reduce risks-Start-up financing metrics - The Legal Environment-Approval for New Ventures, Taxes or duties payable for new ventures.  Starting up Financial Issues: Feasibility Analysis - The cost and process of raising capital — Unique funding issues of a high-tech ventures - Funding with Equity — Financing with Debt- Funding start-ups with bootstrapping- crowd funding- strategic alliances.  Start-up Survival and Growth: Management Skills for Entrepreneurs and Managing for Value Creation, Stages of growth in a new venture- Growing with the market - Growing within the industry- Venture life patterns- Reasons for new venture failures, Scaling Ventures — preparing for change - Leadership succession. Creating and Sustaining Enterprising Model & Organizational Effectiveness, Support for growth and sustainability of the venture.  Planning for Harvest and Exit: Dealing with Failure: Bankruptcy, Exit Strategies, Selling the business - Cashing out but staying in-being acquired- Going Public (IPO) — Liquidation.  Total  Course Outcomes  On completion of this course, students will  Be Familiar with the basic concepts of The Entrepreneurial Ecosystem — Entrepreneurship in India, Government Initiatives.  Understand capital Resource requirements and Estimating start-up cash requirements  Be aware of Funding with Equity, bootstrapping and strategic alliances.  Use Sustaining Enterprising Model & Organizational Effectiveness	Equation — The Entrepreneurial Ecosystem — Entrepreneurship in India, Government Initiatives.  Start-up Capital Requirements and Legal Environment: Identifying Start-up capital Resource requirements — Estimating start-up cash requirements — Develop financial assumptions, constructing a Process Map - Positioning the venture in the value chain - Launch strategy to reduce risks-Start-up financing metrics — The Legal Environment-Approval for New Ventures, Taxes or duties payable for new ventures.  Starting up Financial Issues: Feasibility Analysis — The cost and process of raising capital — Unique funding issues of a high-tech ventures — Funding with Equity — Financing with Debt— Funding start-ups with bootstrapping— crowd funding- strategic alliances.  Start-up Survival and Growth: Management Skills for Entrepreneurs and Managing for Value Creation, Stages of growth in a new venture- Growing with the market—Growing within the industry—Venture life patterns—Reasons for new venture failures, Scaling Ventures — preparing for change—Leadership succession. Creating and Sustaining Enterprising Model & Organizational Effectiveness, Support for growth and sustainability of the venture.  Planning for Harvest and Exit: Dealing with Failure: Bankruptcy, Exit Strategies, Selling the business—Cashing out but staying in-being acquired—Going Public (IPO)—Liquidation.  Total  Course Outcomes  On completion of this course, students will  Production of this course, students will  Be Familiar with the basic concepts of The Entrepreneurial Ecosystem—Entrepreneurship in India, Government Initiatives.  Understand capital Resource requirements and Estimating start—up cash requirements  Be aware of Funding with Equity, bootstrapping and strategic alliances.  Use Sustaining Enterprising Model & Organizational Effectiveness	

	Innovation Management, 2017 - emerald.com
	A comparative study of new venture top management team
2.	composition, dynamics and performance between university-based
۷.	and independent start-ups MD Ensley, KM Hmieleski - Research
	policy, 2005 - Elsevier
	Harnessing the hidden enterprise culture: Supporting the
3.	formalisation of off-the-books business start-ups CC Williams, S
3.	Nadin - Journal of Small Business and Enterprise, 2013 -
	emerald.com
4.	Managing high-tech start-ups D MacVicar, D Throne - 2016 -
4.	books.google.com
	References
1.	Kathleen R Allen, Launching New Ventures, An Entrepreneurial Approach,
1.	Cengage Learning, 2016.
	Anjan Rai chaudhuri, Managing New Ventures Concepts and Cases, Prentice
2.	Hall International, 2010. S. R. Bhowmik& M. Bhowmik, Entrepreneurship,
	New Age International, 2007.
2	S. R. Bhowmik & M. Bhowmik, Entrepreneurship, New Age International,
3.	2007.
	Steven Fisher, Ja-nae' Duane, The Startup Equation -A Visual Guidebook for
4.	Building Your Startup, Indian Edition, Mc Graw Hill Education India Pvt. Ltd,
	2016.
5	Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The
5.	Entrepreneur's Road Map, 2e, Routledge, 2017.
6.	Vijay Sathe, Corporate Entrepreneurship, 1e, Cambridge, 2009
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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

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Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u	C I A	E x t e r n	T o t a l
								S		l	
	DESIGNING AND	Elective	3	-	-	1	3	45	25	75	100

	CONFIGURING BUSINESS MODELS									
	Course Objectives	l l	1							
C1	To ideate the proposed business plan using business model c	anvas								
C2	To understand the significance of segmentation and value proposition									
C3	To make informed choice of the distribution channels									
C4	To optimize the cost model for maximizing revenue									
C5	To understand the resource utilization for enhance efficiency	·.								
	SYLLABUS									
UNIT	Details	No. of Hour s	Course Objectives							
	Introduction to business models									
I	The business model canvas (a shared language for describing, visualizing, assessing, and changing business models) – definition of a business model – the 9 building blocks – the business model canvas template.	9	C1							
	Designing / understanding customer segmentation and									
II	value proposition  Types of customer segmentation – mass market – niche market – segmented – diversified – multi–sided platforms (or multi–sided markets). value propositions – newness – performance – customization – "getting the job done" – design – brand/status – price – cost reduction – risk reduction – accessibility – convenience/usability	9	C2							
III	Choosing channels and customer relationships to serve the customer  Channel types — sales force — web sales — own stores — partner stores — wholesaler. Channel phases — awareness — evaluation — purchase — delivery — after sales. Customer relationships — personal assistance — dedicated personal assistance — self—service — automated services — communities — co—creation.	9	C3							
IV	Key partners and key activities for the business model Key partnership – optimization and economy of sale – reduction of risk and uncertainty – acquisition of particular resources and activities. key activities – production – problem solving – platform/network. choosing revenue streams and cost structures – asset sale – usage fee – subscription fees – leading/renting/leasing – licensing – brokerage fees – advertising.	9	C4							
V	Key resources and key activities to complete the business model Categories of key resources – physical – intellectual – human – financial. key activities – production – problem solving – platform/network–social business models.	9	C5							

Course Outcomes		Total	45						
Outcomes  Be Familiar with the basic proposed business plan using business model canvas  CO2 Understand the significance of segmentation and value proposition  CO3 Be aware of the distribution channels  CO4 To develop the cost model for maximizing revenue  CO5 Transform resource utilization for enhance efficiency.  PO3, PO8, PO8  Reading List  Designing business models for cloud platforms  A. Giessmann, C. Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product-service systems  M.P.P. Pieroni, T.C. McAloone, D.C.A. Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  3. JJ Zhang, Y. Lichtenstein, J. Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action  MPP Pieroni, T.C. McAloone, D.C.A. Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F. Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.		Course Outcomes							
business model canvas  CO2  Understand the significance of segmentation and value proposition  Be aware of the distribution channels  PO5, PO6, PO7  CO4  To develop the cost model for maximizing revenue  PO4, PO5  CO5  Transform resource utilization for enhance efficiency.  PO3, PO8  Reading List  Designing business models for cloud platforms  A. Giessmann, C. Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product-service systems  M PP Pieroni, T. C. McAloone, D. CA Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  J. J. Zhang, Y. Lichtenstein, J. Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action  MPP Pieroni, T.C. McAloone, D. CA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F. Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.		<u> </u>		0					
CO3 Be aware of the distribution channels PO5, PO6, PO7 CO4 To develop the cost model for maximizing revenue PO4, PO5 CO5 Transform resource utilization for enhance efficiency. PO3, PO8  Reading List  Designing business models for cloud platforms  A. Giessmann, C. Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product—service systems  M PP Pieroni, T C. McAloone, D CA Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  J. J. Zhang, Y. Lichtenstein, J. Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action  MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	CO1	= = = = = = = = = = = = = = = = = = = =	PO4,	PO4, PO6, PO8					
CO4 To develop the cost model for maximizing revenue PO4, PO5 CO5 Transform resource utilization for enhance efficiency. PO3, PO8  Reading List  Designing business models for cloud platforms  1. A Giessmann, C Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product—service systems M PP Pieroni, T C. McAloone, D CA Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  JJ Zhang, Y Lichtenstein, J Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	CO2		PC	01, PO2					
Reading List  Designing business models for cloud platforms A Giessmann, C Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product—service systems M PP Pieroni, T C. McAloone, D CA Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  J J Zhang, Y Lichtenstein, J Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	CO3	Be aware of the distribution channels	PO5,	PO6, PO7					
Designing business models for cloud platforms	CO4	To develop the cost model for maximizing revenue	PC	04, PO5					
Designing business models for cloud platforms  A. Giessmann, C. Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product—service systems M. PP Pieroni, T. C. McAloone, D. C. Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  J. Zhang, Y. Lichtenstein, J. Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action MPP Pieroni, T. McAloone, D. Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F. Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	CO5	Transform resource utilization for enhance efficiency.	PC	93, PO8					
1. A Giessmann, C Legner - Information Systems Journal, 2016 - Wiley Online Library  Configuring new business models for circular economy through product—service systems M PP Pieroni, T C. McAloone, D CA Pigosso - Sustainability, 2019 - mdpi.com Designing scalable digital business models  J Zhang, Y Lichtenstein, J Gander - Business models and modelling, 2015 - emerald.com Configuring new business models for circular economy: From patterns and design options to action MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.		Reading List							
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2.	1.	<u> </u>	016 - <b>V</b>	Viley Online					
M PP Pieroni, T C. McAloone, D CA Pigosso - Sustainability, 2019 - mdpi.com  Designing scalable digital business models  JJ Zhang, Y Lichtenstein, J Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action  MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.		Configuring new business models for circular economy through							
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Designing scalable digital business models  JJ Zhang, Y Lichtenstein, J Gander - Business models and modelling, 2015 - emerald.com  Configuring new business models for circular economy: From patterns and design options to action  MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.		· · · · · · · · · · · · · · · · · · ·							
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MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.		Configuring new business models for circular economy:	<u>From</u>						
MPP Pieroni, TC McAloone, DCA Pigosso on New Business Models, 2019 - orbit.dtu.dk  References  1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	1	patterns and design options to action							
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1. John Adair." Strategic Leadership: How to Think and Plan Strategically and Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.									
Provide Direction", Kogan Page, 2019.  2. Tim Clark and Bruce Hazen. Business Models for Teams. Penguin Publishing Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.									
2. Group, 2017  3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  5. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	1.		an Strat	egically and					
3. Osterwalder, Alexander, and Yves Pigneur. Business Model Generation: A Handbook For Visionaries, Game Changers, And Challengers. Wiley, 2010.  Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	2.		enguin l	Publishing					
Alexander Osterwalder, Yves Pigneur, Gregory Bernarda, Alan Smith, Trish Papadakos, Value Proposition Design: How to Create Products and Services Customers Want. Wiley, 2010.  Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's Road Map, 2e, Routledge, 2017.	3.	Osterwalder, Alexander, and Yves Pigneur. Business Mod							
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	5.	Donald F Kuratko, Jeffrey S. Hornsby, New Venture	Manag	ement: The					
o. v ijay same, Corporate Entrepreneursnip, 1e, Cambridge, 2009	6.	Vijay Sathe, Corporate Entrepreneurship, 1e, Cambridge, 2009	)						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
<b>CO 1</b>				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

								I		Mark	S
Subject Code	Subject Name	Categ ory	L	Т	P	O	C r e d i t s	n s t H o u r	C I A	E x t e r n a l	T o t a l
	INTERNATIONAL BUSINESS VENTURE ENVIRONMENT	Elective	3	-	-	1	3	45	25	75	100
		Objectives									
C1	To understand contemporary issue ventures	s in Global	Bu	ısine	ess	env	riron	ment	affec	ting n	ew
C2	To enable the basic insights of mana	ging venture	es in	the	glo	bal	busi	ness e	nviro	nment	
C3	To know the concept of balance of										
C4	To have an idea about transactions of foreign exchange markets										
C5	To get familiarize about the structure and functioning of world trade organization										
		SYLLAB	US								
UNIT	Detail	$\mathbf{s}$						No of Hou s	•	Cou Objec	
I	Globalization Introduction to the field of Glo Nature and Scope of Global B business – Global Business Env Economic, Political and Ecologic	Susiness, Marinestriconment-	Iode	es o	of (	Glo	bal	9		C.	1
II	Theories of International Trade Trading Environment of Internat ProtectionTariff and Non-tariff B	ional Trade					Vs	9		C	2
III	Balance of Payment Concept, Components of BOP, Disequilibrium in BOP – Causes for disequilibrium and Methods to correct the disequilibrium in Balance of Payment						9		C	3	
IV	Foreign Exchange Market Nature of transactions in foreign exchange market and types of players, Exchange rate determination, Convertibility of rupee – Euro currency market							9		C <sup>2</sup>	4

	World Trade Organization									
	Objectives, Organization Structure and Functioning, WTO									
V	and India, International liquidity: Problems of liquidity;	9	C5							
	International Financial institutions - IMF, IBRD, IFC, ADB									
	- Their role in managing international liquidity problems									
	Total	45								
	Course Outcomes									
Course Outcomes	On completion of this course, students will		ogram tcomes							
CO1	Demonstrate the contemporary issues in Global Business environment affecting new ventures	PO4,	PO6, PO8							
CO2	enable the basic insights of managing ventures in the global business environment	PC	01, PO2							
CO3	know the concept of balance of payment PO5, PO6, PO									
CO4	Describe about transactions of foreign exchange markets	2 4								
CO5	Familiarize about the structure and functioning of world trade organization PO3, PO8									
	Reading List									
A theory of cooperation in international business										
1.	1. PJ Buckley, M Casson - The multinational enterprise revisited, 2010 - Springer									
	International entrepreneurship research: what scope									
2.	for international business theories?	-								
	S Young, P Dimitratos, LP Dana - Journal of International,	2003 - \$	Springer							
	International joint venture partner selection: The role of the		1 0							
3.	country legal environment									
	JP Roy, C Oliver - Journal of International Business Studies, 2	2009 - St	oringer							
	Environmental risks and joint venture sharing arrangements		<u> </u>							
4.	W Shan - Journal of International Business Studies, 1991 - Sp	ringer								
	References	6								
1	Daniel, John D and Rdebangh, Lee H. International Business, 6h ed	l., New Y	ork, Addision							
1.	Wesley, Ed.2, 201		·							
2.	Michael R. Czinkota, Iikka A. Ronkainen & Michael H. Mo Business, Cengage Learning, Ed.3, 2018.	offett., In	nternational							
3.	Rhall VK and S Shiyaramu International Ruciness Environment and Ruciness Naw									
4.	Charles W. L. Hill, Irwin, International Business, 3rd Edition, McGraw-Hill, 2020									
5.	Roger Benett, International Business, Pearson Education, Nlhi, Ed.5	,2020								
1	•									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

#### SPECIALIZATION COURSES: OPERATIONS MANAGEMENT

		7						S		Marl	ks
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Project Management	Elective	3	-	-	-	3	45	2 5	75	100
		Objectives									l
C1	To enable the students to unde of project management	erstand and	cor	nmı	ınic	ate	on t	he bas	sic o	conce	ots
C2	To enable the students to do management	etermine th	e s	cop	e, t	ime	and	d cost	t of	proje	ect
C3	To learn about the quality, a appraised on the stakeholder management	rs and to	get	app	orai	sed	on	the 1	oroc	ureme	ent
C4	To appraise the students on the importance of risk and communication management										
C5	To enable the students to adapt, understand, and devise methods u manage, measure and evaluate the performance of project					used	to				
	SYLLABUS										
UNIT	Details							lo. of lours	(	Cou Objec	
I	<b>Project management overview:</b> Definition and examples of projects, Key features of projects, Life cycle of projects, Typical project problems, Human issues in Projects, Role of Computers in Projects - Project identification and screening: (Brainstorming, Strength, and weaknesses in the system, environmental opportunities and threats, Identification and screening) – Project Appraisal and Selection						9		C	1	
II	Scope, Time and Cost Management: Project Organization Structure, Culture – Scope Management – Defining the Project – SOW - WBS and PBS – Time Management – Network Diagram – Forward Pass and Backward Pass Critical path – PERT and CPM - AOA and AON methods – tools for Project Network – Estimation Techniques - Cost Management – Earned Value Method.					nt — me and OA		9		C	2
III	Quality, Resource, Stakehole	ent		9		C.	3				

	Management: Quality assurance and quality control, project audit and quality audit - Methods of enhancing quality: the different types of testing, inspections, reviews, standards. Management and control of testing - Human Resource Management - Scheduling Resources - Resource Allocation methods - Reducing Project duration: Project Crashing and resource-leveling methods - Leadership styles and skills - Problem-solving skills - Project Manager roles and responsibilities - Stakeholder Management: Identify Stakeholders - Plan Stakeholder Management - Manage Stakeholder Engagement - Control Stakeholder Engagement - Procurement Management.		
IV	Risk Management and Communication Management: Risk identification: types of risk, risk checklists-Risk prioritization -Risk management tactics, Including risk avoidance, risk transfer, risk reduction, risk mitigation and contingency planning- Risk registers — Communication Management	9	C4
V	Performance Management: Project Integration - Progress and Performance measurement and evaluation – Project monitoring information system, developing a status report and other control issues - Project audit and closure – audit process, project closure, team, team member and project manager evaluations - International Projects – environmental factors, cross-cultural considerations, selection and training for international projects - Future likely trends in Project management – certain unresolved issues and project management career issues.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Be able to understand and communicate on the basic concepts of project management		l, P06
CO2	Be able to determine the scope, time and cost of project management	P02, 1	P04, P06
CO3	CO3  Be to learn about the quality, and to classify and analyze the resources, get appraised on the stakeholders and to get appraised on the procurement management		4, PO6, P07
CO4	Be able to appraise the students on the importance of risk and communication management		2, P04, P06, PO7
CO5	Be able to enable the students to adapt, understand, and devise methods used to manage, measure and		, PO4, P06, P07

	evaluate the performance of project									
	Reading List									
1.	1. Josepth Heagney, Fundamentals of Project Management, 5 <sup>th</sup> Edition, Amacom, 2011									
2.	Judy Payne, Steve Simister, Ellen J. Roden, Managing Knowledge in Project Environments, Routledge, 2019									
3.	International Journal of Project Management, Elsevier									
4.	Project Management Journal, Wiley Online Library									
	References Books									
1.	Narendra Singh (2019), Project management & control, first edition, Himalaya publishers.									
2.	Project management – A Managerial Approach (2020) by Jack R. Meredith, Scott M. Shafer, Samuel J. Mantel Jr., First edition, Wiley.									
3.	James P Lewis, (2012), Fundamentals of Project Management, 4th edition, AMACOM.									
4.	Thomas Mochal, Jeff Mochal, (2011), Lessons in Project Management, 2nd edition, Apress.									
5.	Project Management Institute, (2013), A Guide to Project Management Body of Knowledge, 5th edition, Project Management Institute, Project Management: A Managerial Approach, 11th Edition.									

	PO 1	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3		
CO 2		2		3		3		
CO 3		2		2		3	3	
CO 4	2	2		2		3	2	
CO 5	3	3		3		3	3	

3-Strong 2-Medium 1-Low

		_						LS		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hou	CIA	External	Total
	<b>Total Quality Management</b>	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	C1 To provide insights to the students TQM framework and customer focus on quality.										
C2	To throw light and build knowledge on the principles and philosophies of quality management										

C3	To analyze the statistical process control, process capability and reliability concepts in quality management						
C4	To create awareness and importance of QFD process, management tools.	old and no	ew quality				
C5	To elucidate on ISO-QMS, formulate quality audits and b	ouild TOM	culture.				
	SYLLABUS	<i>yana</i> 1 (1)11	cuiture.				
		No. of	Course				
UNIT	Details	Hours	Objectives				
I	Introduction to Quality Management: Definitions – TQM framework, benefits, awareness and obstacles. Quality – vision, mission and policy statements. Customer Focus – customer perception of quality, Translating needs into requirements, customer retention. Dimensions of product and service quality. Cost of quality.	9	C1				
II	Principles and Philosophies of Quality Management: Overview of the contributions of Deming, Juran Crosby, Masaaki Imai, Feigenbaum, Ishikawa, Taguchi techniques – introduction, loss function, parameter and tolerance design, signal to noise ratio. Concepts of Quality circle, Japanese 5S principles and 8D methodology.	9	C2				
III	Statistical Process Control and Process Capability:  Meaning and significance of statistical process control (SPC) – construction of control charts for variables and attributed.  Process capability – meaning, significance and measurement – Six sigma concepts of process capability.  Reliability concepts – definitions, reliability in series and parallel, product life characteristics curve. Total productive maintenance (TMP) – relevance to TQM, Terotechnology. Business process re-engineering (BPR) – principles, applications, reengineering process, benefits and limitations.	9	C3				
IV	Tools and Techniques for Quality Management: Quality functions development (QFD) – Benefits, Voice of customer, information organization, House of quality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (FMEA) – requirements of reliability, failure rate, FMEA stages, design, process and documentation. Seven old (statistical) tools. Seven new management tools. Bench marking and POKA YOKE.	9	C4				
V	Quality Systems Organizing and Implementation: Introduction to ISO 9001, 9004– quality management systems – guidelines for performance improvements.	9	C5				

	Quality Audita TOM aultura Landarship quality							
	Quality Audits. TQM culture, Leadership – quality council, employee involvement, motivation,							
	empowerment, recognition and reward- Introduction to							
	software quality.							
	Total	45						
	Course Outcomes	13						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Have insights to the students TQM framework and customer focus on quality.	P01, P02	2, P04, P06					
CO2	Be able to build knowledge on the principles and philosophies of quality management	P03,	P05, P06					
CO3	Analyze the statistical process control, process capability and reliability concepts in quality management	P02,	P06, P07					
CO4	Be able to create awareness and importance of QFD process, old and new quality management tools.							
CO5	Elucidate on ISO-QMS, formulate quality audits and build TQM culture. P03, P05, P07, P08							
Reading List								
1.	The TQM Journal, Emerald Insight							
2.	International Journal of Quality, & Reliability Managemen	nt, Emerald	Publishing					
3.	Sanjay L. Ahire, Robert Landeros, Damodar Y. Golhar, Cottotal quality management, The TQM Magazine, Emerald I	-	f successful					
4.	Juan José Tarí, Total Quality Management: A Literature F for future research, Wiley Online Library	Review and	an agenda					
	References Books							
1.	Panneerselvam.R, Sivasankaran. P, Quality Management,							
2.	Shridhara Bhat K, Total Quality Management – Text and Qualishing House, First Edition, 2002.		_					
3.	PoornimaM.Charantimath, Total Quality Management, Pe Edition, 2011.							
4.	Douglas C. Montgomory, Introduction to Statistical Quality Control, Wiley							
5.	Dale H.Besterfield et al, Total Quality Management, 3 <sup>rd</sup> ed Education, First Indian Reprints, 2004	lition, Pears	on					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3		2		2		
CO 2			3		2	3		
CO 3		2				3	3	
CO 4	2			3		2		

CO 5		3		3		2	3
	3-Str	ong	2-Medi	um	l-Low		

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Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Six Sigma	Elective	3	-	-	-	3	3	25	75	100
		Objectives									
C1	To acquaint the students with techniques and apply the DMA										
C2	To gain insights and practice p										
C3	To connect data analysis and s with ways to brainstorm impro	statistics to evement idea	ider as a	ntify nd p	ro orio	ot c ritiz	ause the	of p em	roble	ems al	_
C4	To appraise on the scientific off-line quality control for qua				mp	rove	emen	nt an	d de	monst	rate
C5	To develop knowledge of con analysis.	ntrol charts	for	att	ribu	ites	and	proc	cess	capabi	lity
	SYL	LABUS									
UNIT	Details	S						No. of Hours		Course Objectives	
I	OVERVIEW OF SIX SIGMA Underlying concept of variation related Quality Management Sigma tools, international IS Sigma, and the nature of Sigma, and the nature of Sigma, and the nature of Sigma, The Ir The Organization. Project Defindeveloping a Business Case Defining Roles and Responsible of the Customer, Support for Customer Needs into Specific SIPOC Diagram.	approaches, SO standard Sigma in y Overview mpact of Si nition: Project, or Project,	ds npro y, F x S ect g a erin Tra	for for over inar igm Cha To g V	Simen ncia to transfer to the contraction of the co	x x at al o c t n, e g		9		C	
II	MEASURE Process Mapping (As-Is Pro (Continuous Versus Discrete), Analysis, Data Collection Collection Plan, Understanding Process Capability, Calculating Visually Displaying Baseline I Probability and Probability Dis System Analysis, Process Perfo	Measurem Technique Yariation, Process Si Performance Tribution, M	ent ues, Me gma e. Si leas	Sya easu a Latis urei	Sten Dat Iring evel stics	n a g l,		9		C	2

III	ANALYZE Visually Displaying Data (Histogram, Run Chart, Pareto Chart, Scatter Diagram), Detailed (Lower Level) Process Mapping of Critical Areas, Value- Added Analysis, Cause and Effect Analysis (a.k.a. Fishbone, Ishikawa), Affinity Diagram, Data Segmentation and Stratification, Verification of Root Causes, Determining Opportunity (Defects and Financial) for Improvement. Data Analysis, Test of Hypothesis, Design of Experiment, FMEA and QFD.	9	C3
IV	IMPROVE  Design of Experiment, FEMA and QFD, Brainstorming, Multi-Voting, Quality Function Deployment (House of Quality), Selecting a Solution, Failure Modes and Effects Analysis (FMEA), Poka Yoke (Mistake Proofing Your New Process), Piloting Your Solution, Implementation Planning. Control: Assessing the Results of Process Improvement, Statistical Process Control (SPC) Overview, developing a Process Control Plan, Documenting the Process.	9	C4
V	CONTROL Statistical Process Control, Operating Characteristic (OC) Curve for Variable Control, charts Attribute Control charts, Minitab Application, Acceptance Sampling, Design for Six Sigma (DFSS), DMADV, DMADOV and DFX	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Get themselves acquaint with the fundamentals of Six Sigma philosophies, techniques and apply the DMAIC approach to improving business processes	PO1, I	PO2, PO5
CO2	Gain insights and practice process mapping and measurement practices.	PO2	, P06
СОЗ	Be able to connect data analysis and statistics to identify root cause of problems along with ways to brainstorm improvement ideas and prioritize them	PO2, 1	P05, PO6
CO4	Be able to appraise on the scientific tools for quality improvement and demonstrate off-line quality control for quality improvement.	PO.	5, PO6
CO5	Develop knowledge of control charts for attributes and process capability analysis.	PO2, I	PO6, PO8
	Reading List		
1.	https://www.mtcbh.net/mt-content/uploads/2017/01/6-sign	na-handnbo	ok.pdf

2.	https://www.apo-tokyo.org/00e-books/IS-09_SixSigma/IS-09_SixSigma.pdf
3.	M.K. Tiwari, Effective Decision Support for Lean and Six Sigma Methodologies,
٥.	International Journal of Production Research, 2008
4.	Arnheiter, E.D. and Maleyeff, J., 2005. The integration of lean management and
4.	Six Sigma. The TQM Magazine, [e-journal] 17.
	References Books
1.	Mitra, Amitava. Fundamentals of Quality Control and Improvement, Wiley
1.	India Pvt Ltd, third Edition, 2013.
2.	Montgomery, D C. Design and Analysis of Experiments, Wiley, 10 <sup>th</sup> Edition,
۷.	2019.
3.	T. M. Kubiak and Donald W. Benbow, The Certified Six Sigma Black Belt
3.	Handbook, Pearson Publication, 3 <sup>rd</sup> Edition, 2018.
4.	Montgomery, D C. Statistical Quality Control: A modern introduction, Wiley,
4.	7 <sup>th</sup> Edition, 2013.
	Pyzdok, Thomas (2003) "The Six-Sigma Guide for GB, BB and Managers at all
5.	levels", McGraw Hill, New York.
	H 10 0.1 1 D .1 M 1 . C. C. D 1 1
6.	Howard S. Gitlow and David M. Levine, Six Sigma for Green Belts and
	Champions, Pearson Education, Inc. First Edition, July 2004

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	2			3			
CO 2		3				2		
CO 3		2			3	3		
CO 4					3	2		
CO 5		2				3		2

3-Strong 2-Medium 1-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
								100			
	Course (	Objectives									
C1	Visualize the students on the ba	asic concep	ts n	nate	rial	s ma	anag	emei	nt		
C2	Discover the techniques of invo	entory mana	agei	men	ıt						
C3	Learn on the evaluation of vene	dors and or	gan	ize	pro	cure	men	t		•	
C4	Learn and evaluate the importa	nce of mate	erial	ls h	and	ling					
C5	Inspect and Integrate all the qu	ality manag	gem	ent	aud	its					
	SYLL	ABUS									

UNIT	Details	No. of Hours	Course Objectives
I	INTRODUCTION Introduction to Materials Management, Production Planning: Demand Forecasting Aggregate planning, Master Scheduling, BOM, MRP, Capacity Planning,	9	C1
II	Production Scheduling.  INVENTORY MANAGEMENT Stores and Warehousing, Stock assessment, Cost of Inventory, Selective Inventory Control, MUSIC 3D, JIT Inventory Management.	9	C2
III	PROCUREMENT & VENDOR MANAGEMENT Foundations of Strategic Sourcing and Supply Management, P2P Process, Strategy Development; Procurement: Ordering Quantity, Procurement Types, Steps of Procurement, Tendering & Bid evaluation process, Negotiation & Ordering, Importing, Procurement Cost; Vendor Management: Vendor Development, Vendor Rating, and Selection and Analytics Hierarchy Process (AHP), Supplier Performance Management.	9	C3
IV	MATERIAL HANDLING  Material Handling System: Cranes, Conveyors, Feeders, Pipelines, Processing of materials and Cost.	9	C4
V	QUALITY MANAGEMENT Quality Management and Audit; Supply Quality Management; Inspection, Acceptance Sampling, Quality Control of supplies; Supply Base Integration.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcomes	
CO1	Visualize the basic concepts materials management	-	, PO5, PO7, O8
CO2	Discover the techniques of inventory management	PO1, PO3	8, PO5, PO6
CO3	Learn on the evaluation of vendors and organize procurement	PO2, PO	1, PO6, PO7
CO4	Learn and evaluate the importance of materials handling	PO1, PO3	3, PO6, PO8
CO5	Inspect and Integrate all the quality management audits	PO1, PO2	2, PO5, PO6
	Reading List		
1.	International Journal of Purchasing and Materials Manager Science gate	<u>nent</u> -	
2.	Introduction to materials management - JRT Arnold, SN		

	Chapman - books.google.com							
3.	International Journal of Purchasing and Materials Management							
4.	Handbook of materials management – By Gopalakrishnan.							
	References Books							
1.	Saravanavel. P and Kavitha G, (2019) Materials Management, 1 <sup>st</sup> edition,							
1.	Margham Publications							
2.	Saravanvel P and Sumathi S, (2019), Production and Materials Management,							
2.	2nd Edition, Margham Publications							
3.	Materials Management: An Integrated Approach. Gopalakrishanan. Paperback							
4.	Fred B. Sollish, John Semanik, (2012), The Procurement and Supply Manager's							
4.	Desk Reference, 2nd edition, NJ: John Wiley & Sons.							
5.	Hiroyuki Hirano, (2009), JIT Implementation Manual (Series), 2nd edition, FL:							
3.	CRC Press.							
6	Robert Handfield, (2006), Supply Market Intelligence, Auerbach Publications							
6.	(Taylor and Francis).							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	2			3		3	3
CO 2	3		2		3	3		
CO 3		3		2		3	2	
CO 4	2		3			2		3
CO 5	3	2			2	2		

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Service Operations Management	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize and recognize so	ervice opera	atio	ns a	nd s	strat	egy				
C2	To determine and establish a g	To determine and establish a good service design									
C3	To calculate waiting time and of	organize eff	icie	nt v	vait	ing	time	mar	nagei	ment	
C4	To appraise on the service qua service process improvement,						erie	nce,	six s	sigma 1	for
C5	To compile knowledge on que	uing models	s an	d ca	apac	ity	plan	ning.			
	SYLI	ABUS									
UNIT	Details							lo. of lours		Cou Objec	
I	<b>Introduction to Services:</b> Int Service Operations and Strateg							9		C	1

New Service Development and Managing Service		
Service Design: Designing the Service Delivery System - Selecting the Location for a Service Operation- Managing the Service Experience-Service Site Performance Evaluation-Outsourcing and Offshoring	9	C2
Waiting Time Management: Waiting Time Management -Front-Office / Back-Office Interface-Team Meeting/Work Time- Using Technology in Service Operations	9	C3
Quality Management - Revenue, Quality - Service Quality & Strategy - SERVQUAL - Managing Service Experience- Six Sigma for service process improvement, Managing Capacity and Demand-Yield Management	9	C4
Queuing ModelsQueuing Models and Capacity Planning-Tools forManaging Service	9	C5
Total	45	
Course Outcomes		
On completion of this course, students will;		
Familiarize and recognize service operations and strategy		, PO5, PO6, O7
Determine and establish a good service design	PO1, PO2	, PO5, PO6,
	P	O7
Calculate waiting time and organize efficient waiting time management		07 5, PO6
	PO5	
time management  Appraise on the service quality, managing service experience, six sigma for service process	POS POS	5, PO6
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List	POS POS POS	5, PO6 2, PO6
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Reservice	POS POS POS	5, PO6 2, PO6 5, PO7
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Res Johnston Robert, Clark Graham, Shulver Michael, Service	PO5 PO6 Searchgate Operations	5, PO6 2, PO6 5, PO7
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Res Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educated	PO5 PO6 Searchgate Operations	5, PO6 2, PO6 5, PO7
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Res Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educat Journal of Service Management, Emerald Insight	PO5 PO6 Searchgate Operations	5, PO6 2, PO6 5, PO7
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Res Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educat Journal of Service Management, Emerald Insight Journal of Operations Management, Wiley Publications.	PO5 PO6 Searchgate Operations	5, PO6 2, PO6 5, PO7
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Results Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educated Journal of Service Management, Emerald Insight  Journal of Operations Management, Wiley Publications.  References Books	POS POS POS searchgate Operations tion, 2017	5, PO6 2, PO6 5, PO7
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Res Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educat Journal of Service Management, Emerald Insight  Journal of Operations Management, Wiley Publications.  References Books  Collier, Evans, Ganguly, (2016), Operations management Perspective, 3rd edition, Cengage Learning.	POS POS POS searchgate Operations tion, 2017	5, PO6 2, PO6 5, PO7  South Indian
time management  Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Rest Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educate Journal of Service Management, Emerald Insight  Journal of Operations Management, Wiley Publications.  References Books  Collier, Evans, Ganguly, (2016), Operations management	POS POS POS searchgate Operations tion, 2017	5, PO6 2, PO6 5, PO7  South Indian
Appraise on the service quality, managing service experience, six sigma for service process improvement, and yield management  Compile knowledge on queuing models and capacity planning.  Reading List  Stephen Mclaughlin, Service Operations Management, Rest Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Educat Journal of Service Management, Emerald Insight Journal of Operations Management, Wiley Publications.  References Books  Collier, Evans, Ganguly, (2016), Operations managem Perspective, 3rd edition, Cengage Learning.  Johnston (2017), Service Operations Management Improvements of the service of the	POS POS searchgate Operations tion, 2017  ment— A S oving Servi	5, PO6 2, PO6 5, PO7  South Indian ce Delivery,
·	Service Design: Designing the Service Delivery System - Selecting the Location for a Service Operation- Managing the Service Experience-Service Site Performance Evaluation-Outsourcing and Offshoring  Waiting Time Management: Waiting Time Management -Front-Office / Back-Office Interface-Team Meeting/Work Time- Using Technology in Service Operations  Quality Management - Revenue, Quality - Service Quality & Strategy - SERVQUAL - Managing Service Experience- Six Sigma for service process improvement, Managing Capacity and Demand-Yield Management  Queuing Models Queuing Models and Capacity Planning-Tools for Managing Service  Total  Course Outcomes  On completion of this course, students will;  Familiarize and recognize service operations and strategy	Service Design: Designing the Service Delivery System - Selecting the Location for a Service Operation- Managing the Service Experience-Service Site Performance Evaluation-Outsourcing and Offshoring  Waiting Time Management: Waiting Time Management -Front-Office / Back-Office Interface-Team Meeting/Work Time- Using Technology in Service Operations  Quality Management - Revenue, Quality - Service Quality & Strategy - SERVQUAL - Managing Service Experience- Six Sigma for service process improvement, Managing Capacity and Demand-Yield Management  Queuing Models Queuing Models and Capacity Planning-Tools for Managing Service  Total 45  Course Outcomes  On completion of this course, students will;  Familiarize and recognize service operations and strategy

	Operations, Strategy, Information Technology, 8th edition, McGraw Hill.
5	Haksever C, Render B, Russell S. R, Murdick R. G, (2007), Service Management
3.	and Operations, 2nd edition, Prentice Hall.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2			3	3	3	
CO 2	2	2			3	3	3	
CO 3					3	2		
CO 4		2				3		
CO 5						3	3	

								S		Mark	S
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Process Management</b>	Elective	3	-	-	-	3	3	25	75	100
		<b>Objectives</b>									
C1	To familiarize students with fu								t		
C2	To provide inputs on the proce			lity	and	l pr	incip	les			
C3	To anzluze process modelling a										
C4	To summarize innovative manu							1 .		1	
To develop process dash boards, process metrics, benchmarking and employ data analytics.											
SYLLABUS											
UNIT	Details							lo. of lours		Course Objectives	
I	Introduction: The Process View of Organizations - Service and manufacturing processes — Nature of Service Processes, process structure in services, Process structure in Manufacturing, Value Chain — Core and support processes, adding value with processes; Managing Processes — process strategy — organization perspective, major process decisions; Embedding strategy into Manufacturing Processes — Process Competencies, Process Design — major							9		Cl	
II	Process Competencies, Process Design – major factors, technology choice  Process Flow: Process Flow, Key Measures, Flow Time, Flow Rate, Process flow analysis – tools; process- Mapping, Inventory Analysis, Process Flow Chart, Flow Time Measurement, Flow-Rate and Capacity Analysis, Managing Flow Variability; Work flow design principles and flows							9		C2	2

III	<b>Process Modeling:</b> Process Modeling - empirical models, deterministic models, stochastic models; simulating business, Process – Application, simulation process, discrete event simulation, computer simulation	9	C3						
IV	Process Planning: Constraint Management – theory of constraints, measuring capacity, Utilization, and Performance in /TOC, key principles; Strategic Capacity Management –Tools for capacity Planning, cycle time and capacity analysis; process layout – designing flexible flow layouts; Lean Systems – Toyota production system, characteristics of lean systems, continuous Improvement, Kanban system Value stream mapping, JIT II; Process Synchronization and Improvement.	9	C4						
V	<b>Process Optimization:</b> Optimizing business process performance, Process Metrics, Business Intelligence, Process Dashboards – creating flexible organizations – optimization process– early management –capability development, sustainability; process benchmarking with data envelopment analysis	9	C5						
	Total	45							
Course Outcomes									
Course Outcomes	On completion of this course, students will;	Program	Outcomes						
CO1	Get familiarized on the fundamentals of process management	PO4, P	O6, PO7						
CO2	Be provided with inputs on the process flow, variability and principles	PO2, P	O6, PO7						
CO3	Analyze process modelling and simulation	PO1, PO2	2, PO5, PO6						
CO4	Summarize innovative manufacturing concepts	PO2, P	O6, PO7						
CO5	Develop process dash boards, process metrics, benchmarking and employ data analytics.	PO	5, PO7						
	Reading List								
1.	Fundamentals of Business Process Management, Springer,	2011							
2.	Business Process Management, Routledge, 2013								
3.	Business Process Management Journal, Emerald Publishin								
4.	International Journal of Business Process Integration and M Inderscience Publishers.	/Ianagemen	t,						
	References Books								
1.	Burlton, Roger. Business Process Management Process. Indianapolis, IN: Sams Publishing, May 2001.	t: Profit	ing from						
2.	Hammer, Michael, and James Champy. Reengineering Manifesto for Business Revolution. New York, NY: Harp 1993								
3.	Harrington, H.J. Business Process Improvement: The Bre Total Quality, Productivity, and Competitiveness. New Y 1991.	_							

4.	Garvin, David A. Managing Quality: The Strategic and Competitive Edge. New York, NY: Free Press, 1988
5.	Out of the Crisis. Cambridge, MA: MIT Center for Advanced Engineering Study, 1986.
6.	Crosby, Philip. Quality without Tears. New York: McGraw-Hill, 1984.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3	3	
CO 2		3				3	3	
CO 3	3	3			3	2		
CO 4		3				3	3	
CO 5						3	2	

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Product Design	Elective	3	-	ı	-	3	3	25	75	100
	Course	<b>Objectives</b>									
C1	To enable students understand concept generation evaluation	product desig	gn &	de	vel	opn	nent	with	its p	rocess	,
C2	To interpret the product concep										
C3	To apply the concepts of produ		gen	nent							
C4	To get appraised with design to										
C5	C5 To explore and gain knowledge on patent										
	SYLLABUS										
UNIT	Detai	ls						No. of Course Hours Objectives			
I	PRODUCT DESIGN & DEVELOPMENT  Product design & development - characteristics, duration and cost, challenges; Development  Process - Generic Process, Concept development, adapting to product types; Product planning - Process, Understanding customer need, Product Specification; Concept Generation Evaluation - decay curve, cost expenditure curve; Technology Life Cycle; Disruptive							9		Cl	I
II	Technologies.  PRODUCT CONCEPT  Concept Selection – Importance, Methodology, concept Screening, Concept Scoring, Concept Testing; Product Architecture - Definition, Modularity, implication, Establishment,									C2	2

	Delayed Differentiation, Platform Planning.							
III	PRODUCT DATA MANAGEMENT (PDM) PDM - concept and benefits, functions, Product data and workflow, Product reliability, CIM Data, Architecture of PDM systems, Product data interchange, Portal integration, PDM Acquisition and implementation; Product Life Cycle management - strategy, Change Management for PLM.	9	С3					
IV	DESIGN TOOLS  Design Approaches - Industrial Design, Design for Manufacturing, Value Engineering, Ergonomics, Robust Design, Design for Excellence; Collaborative Product development-Prototyping, failure rate curve, product use testing-Product development economics, scoring Model, financial analysis.	9	C4					
V	PATENTS Intellectual Property and Patents -Definitions, Patent Searches, Application, Patent Ownership and Transfer, Patent Infringement, New Developments and International Patents.	9	C5					
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;  Program Outco							
CO1	Understand product design & development with its process, concept generation evaluation	P	PO1					
CO2	Interpret the product concept	PO4	I, PO5					
CO3	Apply the concepts of product data management	PO:	5,PO6					
CO4	Get appraised with design tools	PO	1,PO2					
CO5	Explore and gain knowledge on patent	PO'	7,PO8					
	Reading List							
1.	Karl Ulrich, Steven Eppinger, Product Design and Develop graw hill	oment,5 <sup>th</sup> ec	lition Mc					
2.	Rajiv D. Banker, Indranil Bardhan, Ozer Asdemir, Under Collaboration Software on Product Design and Developme informs pubs onlie	ent	•					
3.	Karl T. lrich, Steven D. Eppinger, product design and deve Mcg raw hill	-	·					
4.	A.J. Peters, E.M. Rooney, J.H. Rogerson, R.E. McQuater, M. Spring, B.G. Dale,							
	References Books							
1.	1. Karl T. Ulrich, Steven D. Eppinger, Anita Goyal Product Design and Development, Tata McGraw – Hill, Fourth Edition, reprint 2009.							
2.	Kenneth B.Kahn, New Product Planning, Sage, 2010.							

3.	A.K. Chitale and R.C. Gupta, Product Design and Manufacturing, PHI, 2008.
4.	Deborah E. Bouchoux, Intellectual Property Rights, Delmar, Cengage Learning, 2005.
5.	Product Design And Manufacturing, <u>Chitale, Avinash K. GUPTA, R. C.</u> , SIXTH EDITION, PHI

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3							
CO 2				2	3			
CO 3					3	2		
CO 4	2	2						
CO 5							3	2

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Supply Chain Analytics   Elective   3   -   -									75	100
		<b>Objectives</b>									
C1	To understand the importance Optimization	of the bas	sics	of	Sup	ply	Cha	nin <i>A</i>	Analy	tics a	nd
C2	To apply the warehousing using	g Mathema	tica	l Pr	ogr	amr	ning	Mod	dels		
СЗ	I	To analyze the various inventory tools and strategies for analytics deployment depending on supply chain drivers.									
C4	To educate on the concept of Transportation Network Models and their applications.										
C5	To evaluate the various techniques for analytics based on the multi criteria decision-making model.										
	SYLL	ABUS									
UNIT	Details							lo. o: lour:		Cou Objec	
I	<b>Introduction:</b> Introduction to analytics – descriptive, predictive and prescriptive analytics, Data Driven Supply Chains – Basics, transforming supply chains, Barriers to implementation, Road Map.							9		<b>C</b> 1	[
II	Warehousing Decisions: Mathematical Programming Models - P-Median Methods - Guided LP Approach - Balmer - Wolfe Method, Greedy Drop Heuristics, Dynamic Location Models, Space Determination and Layout Methods								2		
III	<b>Inventory Management:</b> Inventory Dynamic Lot sizing Methods,							9		C3	3

	<u></u>						
	models, Aggregate Inventory system and LIMIT, Risk Analysis in Supply Chain - Measuring transit risks,						
	supply risks, delivering risks, Risk pooling strategies.						
IV	Transportation Network Models: Notion of Graphs, Minimal Spanning Tree, Shortest Path Algorithms, Maximal Flow Problems, Multistage Transshipment and Transportation Problems, Set covering and Set Partitioning Problems, Traveling Salesman Algorithms, Advanced Vehicle Routing Problem Heuristics, Schedulin g Algorithms-Deficit function Approach and Linking Algorithms	9	C4				
V	9	C5					
	TOPSIS-Application in SCM.	45					
		l					
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Understand the importance of the basics of Supply Chain Analytics and Optimization	PO2, PO7					
CO2	Apply the warehousing using Mathematical Programming Models	thematical PO1, PO2,					
CO3	Analyze the various inventory tools and strategies for analytics deployment depending on supply chain drivers.	PO5, P	PO6, PO7				
CO4	Get educated on the concept of Transportation Network Models and their applications.	PO4	l, PO7				
CO5	Evaluate the various techniques for analytics based on the multi criteria decision-making model.	PO1	, PO6				
	Reading List						
1.	https://scg-lm.s3.amazonaws.com/pdfs/opentext-wp-dumn 100318.pdf	nies-guide-t	o-sca-				
2.	https://library.oapen.org/bitstream/id/4398d7e1-4779-44bbd9e7e54f829c/2021_Book_NextGenerationSupplyChains.						
3.	Wendy Tate, Journal of Supply Chain Management, 2022						
4.	Yuan Li, Journal of Management Analytics,2021						
	References Books						
1.	Chopra S, Meindl P, Supply Chain Management: Strategy Operation, Pearson Education, USA, 6th Edition, 2016.	, Planning a	and				
Muthu Mathirajan, Chandrasekharan Rajendran, SowmyanarayananSadagopan, Arunachalam Ravindran, Parasuraman Balasubramanian, Analytics in Operations/Supply Chain Management, I.K. International Publishing House Pvt. Ltd., 1st Edition, 2016.							
3.	Feigin G, Supply Chain Planning and Analytics: The righ	nt product t	o the right				

	place at the right time, Business Expert Press, New York, USA, 1st Edition,						
	2011.						
4	Tayur S,Ganeshan R, Michael,M. Quantitative Models for Supply Chain						
4.	Management. Kluwer Academic Publishers. 1st Edition, 1999.						
	Joel D Wisner, G. Keong Leong, Keah-Choon Tan, (2012), Supply Chain						
5.	Management – A Balanced Approach, 3rd edition Cengage Learning, 3rd Edition,						
	2012.						
	Handfield R, Supply Market Intelligence: A managerial handbook for building						
6.	sourcing strategies, Taylor and Francis Group, Auerbach Publications, New York,						
	USA, 1st Edition, 2006.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3					2	
CO 2	2	3						
CO 3					3	2	3	
CO 4				2			3	
CO 5	3					2		

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	<b>Operations Strategy</b>	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize students with the	e fundamen	tals	of	bus	ines	s str	ategi	es		
C2	To provide inputs on developing	ng operation	ıs st	rate	egy						
C3	To orient students on the impact	ct of techno	log	y in	stra	ateg	y foi	rmul	ation		
C4	To enable students, understand	To enable students, understand strategy implementation									
C5	To acquaint students with finar	To acquaint students with financial perspectives in operations strategy.									
	SYLL	ABUS									
UNIT	Details						No. of Hours			Course Objectives	
I	Introduction: Role and Objectives of Operations Strategy; Operations Strategy Framework: Incorporating Operations Strategy in the Corporate Strategy; Operations performance essentials; Competition, Competencies & Operations; Defining Operations Strategy in Overall Environment; Process of Operations Strategy Formulation						9		Cl	Į	
II	Principles of Operations St Concepts of Developing			_		and gy;		9		C2	2

CO2	developing operations strategy  Have an orientation on the impact of technology in	PO1, PO2	., 1 03, 1 00
1	Have valuable inputs and understanding on	PO1, PO2, PO5, PO6	
CO1	on the fundamentals of business strategies		O6, PO7
Course Outcomes On completion of this course, students will;			Outcomes
	<i>y y y y y y y y y y y</i>	45	
V	Organized and Focused Operations Strategy & Unit; Principles and Concepts of Factory-within Factory; Involvement of Human Aspects  Operations Redefining & Restructuring; Demand and Revenue Management; Operations Strategy Process — Substitutes: BPR, TQM, Lean, Six Sigma: Business Process Focused Strategies & Organization Development: Quality Planning and Controlling System, Improving Response Time with IT, Operations Audit Approach; Risk Management & Hedging: Accounting & Financial Perspectives and Operations System, Business Continuity Planning, Disaster Recovery strategy.	9	C5
IV	Implementation: Implementation of Operations Strategy; Business Implication of Process Choice: Dynamics of process-product life cycles, Product Profiling, Improving Operations Process by Process Positioning; Cross-Cutting Capability; Operations Strategy Process – Implementation; Pre-requisites of	9	C4
III	Process Technology Strategy: Effect of Technology Advancement and Technology Management, Integration of Operations Strategy Planning and Technology Planning, Production Implications of Corporate Marketing Decisions; Strategy Development and Practices; Improvement & Innovation; New Product & New Service Development; Product Variety Impact in Operations Strategy; Operations Strategy Process – Sustainable Alignment.	9	C3
	Methodology of Developing Operations Strategy; Capacity Strategy: Capacity Types, Flexibility & Consolidation, Capacity Timing & Expansion, Capacity Sizing & Investment; Facility Strategy & Globalization: Infrastructure Development; Supply Network Strategy: Capacity Location, Global Network & Off-shoring, Strategic Sourcing, Coordinating the Supply Chain.		

CO5	Be acquainted with financial perspectives in operations strategy.  PO1, PO2, PO6, PO7										
Reading List											
1.	1. Nigel Slack, Michael Lewis, Mohita Gangwar Sharma, Operations Strategy, Pearson Education, 2018										
2.	Robert H. Haves, Gary P. Pisano, Strategic Operations: Competing Through										
3.	Journal of Operations and Strategic Planning, Sage Publications										
4.	Journal of Operations Management, ScienceDirect										
	References Books										
1.	1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007										
2.	Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004										
3.	Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011										
4.	Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015										
5.	Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017										

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3	3	
CO 2	3	3			3	3		
CO 3					3	3		
CO 4				2	3	3	3	
CO 5	2	2				3	3	

#### SPECIALIZATION COURSES: TOURISM AND HOSPITALITY MANAGEMENT

		Category	L	Т	P	О		S.	Marks		
Subject Code	Subject Name						Credits	Inst. Hours	CIA	External	Total
	<b>Destination Tourism</b> Elective 2 1 3 3 25							25	75	100	
	Course	Objectives									
C1	To facilitate the assessment of the tourism potential of a destination and prepare										
	tourism development plan as well as marketing techniques.										
C2	To familiarize with the destination branding practices.										
C3	To introduce advanced analysis and research in the field of destination										
C3	development.										
C4	To understand the factors that influence the tourism planning process.										
C5	To develop awareness about the	destination	sele	ectio	on p	roc	ess.				

UNIT	Details	No. of Hours	Course Objectives	
I	Destination Tourism - Types of destinations, Characteristics of destinations - Destinations and products - Destination Management Systems - Destination planning and guidelines - Destination Selection Process-The Values of Destination Tourism.	9	C1	
II	Destination Planning, Process and Analysis - National and Regional Tourism Planning and Development - Assessment of tourism potential - Planning for Destination Tourism Development - Contingency Planning-Economic, Social, Cultural and Environmental considerations - Demand and supply match - Design and innovations.	9	C2	
III	Destination Image Development - Attributes of Destinations: Person's determined image, Destination determined image, measurement of destination image - Destination branding perspectives and challenges- Creating the Unique Destination Proposition - Place branding and destination image - Destination image formation process; unstructured image - Product development and packaging - Destination branding and the web - Case Study of Tamil Nadu Tourism as a brand.	9	СЗ	
IV	Destination Promotion and Publicity - Six 'A's framework for tourism destinations - The dynamic wheel of tourism stakeholders - Destination Marketing Mix - Destination Competitiveness – Distribution Channels-Marketing Communication and Strategies.	9	C4	
V	Institutional Support: Public Private Partnership (PPP) - National Planning Policies for Destination Development- WTO Guidelines for Planners - Role of urban civic bodies: Town planning -Characteristics of rural tourism planning - Environmental Management Systems - Destination Vision- The focus of Tourism Policy: the competitive sustainable destination - Destination Mapping.	9	C5	
	Total	45		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;			
CO1	Understand the management system of a tourism destination organization.	PO4, F	PO6, PO7	
CO2	Identify destination offerings determinants.			
CO3	Apply the marketing mix concept to a tourist destination.	PO:	5, PO6	
CO4	Analyse tourist destination attractiveness and competitiveness.	PO <sup>2</sup>	1, PO7	

CO5	Understand the importance of planning in the development of destination tourism.	PO6, PO7, PO8					
	Reading List						
1.	Namzi Kozak, Metin Kozak, Tourists destination managen Hospitality & Event Management -Instruments, products, a Springer, April 2019.	and case studies,					
2.	destination management: building productive coalitions of	Stefan Hartman, Ben Wielenga, Jasper Hessel Heslinga, The future of tourism destination management: building productive coalitions of actor networks for complex destination development, journal of Tourism futures, emerald insight,					
3.	Hikina Whakatutuki, Components of a destination manage business, innovation & employment	ment plan, Ministry of					
4.	Larry Dwyer, Chulwon Kim, Destination competitiveness: indicators, May 2010	Determinants and					
	References Books						
1.	Nigel Morgan, Annette Pritchard & Roger Pride (2001) Creating the Unique Proposition, butterworth andheineman						
2.	Richard W. Butler (2006), The Tourism Area Life (						
3.	Claire, Haven Tang & Eleri Ellis Jones (2005), Tourism and Destination Competitiveness, <i>CABI publishing</i> .	Claire, Haven Tang & Eleri Ellis Jones (2005), Tourism SMEs, Service Quality and Destination Competitiveness, <i>CABI publishing</i> .					
4.	Shalini Singh, Dallen J. Timothy & Ross Kingston Dowling (2003), Tourism in Destination Communities, <i>CABI publishing</i> .						
5.	Geoffrey Ian Crouch, J.R. Brent Ritchie & Horst-Herbert G. Kossatz (2003), The Competitive Destination: A Sustainable Tourism Perspective, <i>CABI publishing</i> .						
6.							
	Methods of Evaluation	T					
T 4 1	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars  Attandance and Class Portion attant						
Evrtownol	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
Docall (IZ1)	Methods of Assessment Simple definitions MCO Pagell steps Concept definition	20					
Recall (K1) Understand/	Simple definitions, MCQ, Recall steps, Concept definition	15					
Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	, Short summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	luate  Longer essay/ Evaluation essay Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or					

Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S					S	S	
CO 2		M		M	S			
CO 3					S	M		
CO 4				M			M	
CO 5						S	S	M

S-Strong M-Medium L-Low

								Š		Mark	S
Subject Code	Cat		L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Tourism Principles And Practices	Elective	3	-	1	-	3	3	25	75	100
	Course (	Objectives								•	
C1	To understand the fundamentals	concepts ar	nd h	isto	ry (	of to	uris	m.			
C2	To know about the forms of tour	ism.									
C3	To throw light on Tourism Indus	try structur	e ar	nd ii	ıfra	stru	cture	e.			
C4	To have knowledge about tourism	n theory an	ıd sy	yste	m.						
C5	To provide insights about tourism	n organizat	ions	S.							
UNIT	Details							No. of Hours		Course Objectives	
I	History and Concepts of Tourism: Tourist/ Visitor/ Traveler/ Excursionist, Early and Medieval Period of Travel: Renaissance and Its Effects on Tourism - Birth of Mass Tourism, Old and New Age Tourism, Concept of Tourism: Nature - Scope - Characteristics - Components - Significance of Tourism - Tourism System: Interdisciplinary Approaches - Motivations and Deterrents to Travel - Emerging Areas and Practices.							9		C	I
II	Forms of Tourism: Inbound, Outbound, National, International- Alternative Tourism – Inclusive Tourism, Current Trends in Domestic and Global Tourism: Tourism Statistics- Need for Measurement of Tourism - Tourism Demand and Supply.							9		C2	2
III	<b>Tourism Industry:</b> Struct Constituents - Direct, Indirect Basic Components of Tourism Industry:	and Suppo		Serv	vice	and s -		9		C:	3

	Accommodation- Facilities & Amenities, Horizontal and					
	Vertical Integration in Tourism Business, Infrastructure					
IV	& superstructure  Tourism Theory and System: Leiper's Geo-Spatial Model - Mill-Morrison's Tourism Policy Model - Mathieson & Wall's Travel Buying Behaviour Model - Butler's Tourism Area Life Cycle (TALC) Model - Doxey's Irridex Model - Crompton's Push and Pull Theory- Stanley Plog's Psychographic Model- Gunn's Tourism Planning Model.	9	C4			
V	Tourism Organizations: UNWTO, IATA, ICAO, WTTC, IHA, TAAI, FHRAI, ITDC, ICPB, IATO, IRCTC, State Tourism Development Corporations, Airport Authority of India, Archaeological Survey of India, Ministries of Tourism and Culture, Director General of Civil Aviation, Government of India.	9	C5			
	Total	45				
Course	Course Outcomes					
Outcomes	On completion of this course, students will;					
CO1	Understanding the fundamentals concepts and history of tourism. PO4, PO6					
CO2	Possess knowledge and develop an understanding about the forms of tourism.  PO4, PO6					
CO3	Get familiar about Tourism Industry structure and infrastru	cture.	PO4, PO6			
CO4	Possess knowledge about tourism theory and system.		PO4, PO6			
CO5	Having insights about tourism organizations.		PO6, PO7			
1.	Reading List  Namzi Kozak, Metin Kozak, Tourists destination managem Hospitality & Event Management -Instruments, products, a Springer, April 2019.					
2.	Stefan Hartman, Ben Wielenga, Jasper Hessel Heslinga, The future of tourism destination management: building productive coalitions of actor networks for					
3.	Hikina Whakatutuki Components of a destination management plan Ministry of					
4.	Larry Dwyer Chulwon Kim Destination competitiveness: Determinants and					
	References Books					
1.	Goeldner, C., & Ritchie, J.R. Tourism, Principles, Practi Jersey: John Wiley, 2011.	ices, Philos	ophies. New			
2.	Swain, S.K. & Mishra, J.M. Tourism Principles and P OUP, 2011.	ractices. N	ew Delhi:			
3.	Tribe, J. (Ed.). (Philosophical Issues in Tourism. United K Publications, 2009.	Kingdom: C	hannel View			

4.	Cooper, C. Tourism Principles and Practice. New Delhi: F	Prentice Hall, 2008.				
5.	Jamal, T., & Robinson, M. (Eds.). The SAGE Handbook of	of Tourism Studies.				
J.	United Kingdom: Sage Publications, 2009					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars	23 Warks				
	Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation	End Semester Examination	/ 3 IVIAI KS				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns				
Understand/	MCO True/Folce Short access Concept explanations	Chart summary or				
Comprehend	MCQ, True/False, Short essays, Concept explanations overview	s, Short summary of				
(K2)	Overview					
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,				
(K3)	Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate				
Allalyze (IX4)	between various ideas, Map knowledge					
Evaluate	•					
(K5)						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or					
· , ,	Presentations					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S		
CO 2				M		S		
CO 3				M		S		
CO 4				M		S		
CO 5						S	M	

		_						S	Marks		s
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Tourism Products of India	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize the students t destination tourism.	To familiarize the students to the physiographic boundaries of India						and			
C2	To provide insights on tourism products of northern ranges.										
C3	To throw light on tourism plains	of Central	Indi	ia.	•	•					

C4	To explore tourism products of the peninsular regions, coast	stal plai	ns and islands.
C5	To create awareness and importance of medical tourism.		
UNIT	Details	No. o Hou	
I	India: General introduction, states & capitals, physiographic units, seasons and climatic regions & their impacts on tourism. Natural vegetation & wild animals of India & wild life tourism, India: a destination for all reasons & seasons.	9	C1
II	The Northern Mountains: General introduction of the Himalayas & other ranges, their importance for religious, hill station & adventure tourism. A case study of Sri Nagar, Shimla, Nainital, Darjeeling & Gangtok.	9	C2
III	The Central Plains: General introduction of deserts & central plains. Their Importance for cultural, religious & adventure tourism. A case study of Amritsar, Jaipur, Delhi, Lucknow, Kolkata.	9	C3
IV	The Peninsula: General features of Indian peninsula with their tourism Significance. A case study of Bhopal, Khajuraho, Hyderabad, Bangalore, Ooty The coastal plains and islands: General features of coastal regions, their Importance for religious, cultural & beach tourism. A case study of Mumbai, Goa, Cochin, Chennai, Andaman & Nicobar.	9	C4
V	Nature and scope of medical Tourism, Rise of Medical Tourism in Asia, Hospitality industry and Medical Tourism, International healthcare accreditation. Regulatory laws, Ethical issues for Medical Tourism, Travel formalities, Marketing Medical Tourism Indian health care therapy and medicine - drug treatments Ayurveda, Yoga, Naturopathy, Homoeopathy and span India, Potential impact of Medical Tourism on the health workforce and health systems in India		C5
	Total	45	
Course Outcomes	Course Outcomes  On completion of this course, students will;		
CO1	Understand the physiographic boundaries of India a destination tourism.	and	PO4
CO2	Explore and design tourism products for northern ranges.		PO1, PO3
CO3	Develop tourism products from plains of Central India.		PO4,PO5
CO4	Plan tourism products of the peninsular regions, coast plains and islands.	stal	PO3,PO6
CO5	Understand and improve the scope of medical tourism.		PO7,PO8
	Reading List		
1.	Namzi Kozak, Metin Kozak, Tourists destination managem	nent – T	ourism,

	Hospitality & Event Management -Instruments, products,	and case studies,							
	Springer, April 2019.								
		Stefan Hartman, Ben Wielenga, Jasper Hessel Heslinga, The future of tourism							
2.	destination management: building productive coalitions of actor networks for								
	complex destination development, journal of Tourism futures, emerald insight,								
	Dec 2020								
3.	business, innovation & employment	Hikina Whakatutuki, Components of a destination management plan, Ministry of							
		arry Dwyer, Chulwon Kim, Destination competitiveness: Determinants and							
4.	indicators, May 2010	Determinants and							
	References Books								
1	Robinet Jacob, Tourism Products of India: A National Per	spective, Abhijeet							
1.	Publications, 2012.	J J J							
2.	Goh Cheong Long: An Economics Atlas of India, Oxford	University, 2018.							
3.	Chatak G.R.: Medical Tourism (Codes and Guidelines), N	eha Publishers &							
J.	Distributors, 2010.								
	Renée-Marie Stephano, Esquire: Medical Tourism "An Int								
4.	Guide For Insurers, Employers and Governments". Global Health Insurance								
	Publications, 2010.								
5.	C. Michael Hall: Medical Tourism (The Ethics, Regulation, and Marketing of								
	HealthMobility), Routledge, 21-Aug-2012.								
Methods of Evaluation  Continuous Internal Assessment Test									
Internal	Assignments								
Evaluation	Seminars	25 Marks							
Evaluation	Attendance and Class Participation	_							
External	•								
Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment	•							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/	MCQ, True/False, Short essays, Concept explanations	Short summary or							
Comprehend	overview	s, Short summary or							
(K2)									
Application	Suggest idea/concept with examples, Suggest formul	lae, Solve problems,							
(K3)	Observe, Explain	v stans Differentiate							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate	1	mas and aans							
(K5)	Longer essay/ Evaluation essay, Critique or justify with p								
Create (K6)	Check knowledge in specific or offbeat situations, Dis	scussion, Debating or							
Cicate (IXV)	Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M				

CO 2	S	S					
CO 3			M	S			
CO 4		M			M		
CO 5						M	M

								S		Marks		
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total	
	Strategic Tourism Management	Elective	2	-	-	1	3	3	25	75	100	
		Objectives								-1		
C1	To develop the understanding of	strategic to	uris	sm r	nan	age	men	t.				
C2	To impart knowledge on micro	and macro	strat	egi	c to	uris	m m	anag	eme	ent.		
C3	Discover the basic concepts, prir formulations and implementation		pra	ctic	es a	isso	ciate	ed wi	th st	trategy		
C4	Apply a variety of strategic plant business strategies.	ning tools (	i.e.	SW	OT	ana	llysis	s) to	deve	elop		
C5	Establish vision, mission, and co	re values to	set	COI	npa	ıny	direc	tion.				
UNIT	Details						No. of Hours			Course Objectives		
I	Introduction to Strategic Tourism Management: Strategic Management— Concept, Origin and evolution, Scope and Process; levels at which strategy operates, Strategic Thinking; Global competitiveness; Strategists and their role in hospitality and tourism, Key Players in Indian Hospitality and Tourism Industry, strategic and						9		C	1		
Micro and Macro Strategic Environment: The Environment and External Stakeholders - Assessment of the Broad Environment, Analysis of External Stakeholders and the Operating Environment, Managing the Operating Environment; Organizational Resources and Competitive Advantage - Internal Analysis and Competitive Advantage, Value-adding Activities, Tangible and Intangible Resources, Financial Resources, Physical Resources, Human-Based Resources, Organization Structure and Culture, Knowledge-Based Resources, General Organizational Resources.						9		C	2			
III	Strategic Direction & Formula Strategic Direction-Creating							9		C	3	

	Mission Statements, Organizational Vision, Organizational Values; Strategy Formulation at the Business-Unit Level-Generic Business Strategies, Competitive Dynamics, Strategic Group Mapping; Corporate-Level Strategy and Restructuring - Concentration Strategies, Vertical Integration Strategies, Diversification Strategies, Mergers and Acquisitions, Strategic Restructuring, Portfolio Management.			
IV	Implementing Strategies and Establishing Control Systems: Interrelationship between formulation and implementation of strategies, Inter-organizational Relationships and the Tourism Cluster; Functional-Level Resource Management; Organizational Design and Control- types of designs, Organizational Structures design, Organizational Control, power and politics, role of behavioral implementation in tourism.	9	C4	
V	Strategies For Hospitality Entrepreneurship: Strategies for Entrepreneurship and Innovation - Entrepreneurial Start-ups, Innovation and Corporate Entrepreneurship; Global Strategic Management and the Future- Global Strategies, International Market Selection, Global Stakeholders, Emerging Trends; Strategic issues in not-for-profit organization and Small & Medium Size Enterprises.	9	C5	
	Total	45		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;			
CO1	Apply knowledge of tourism concepts along with the management theories and practices to solve business related problems in tourism domain	PO1,PO2	, PO7, PO8	
CO2	Contextualize tourism within broader cultural, environmental, political and economic dimensions of society	· ·	, PO6, PO7, O8	
CO3	Foster analytical and critical thinking abilities for data- based decision Making	PO1, PO2	2, PO4, PO7	
CO4	Identify and understand how new ideas, concepts or products emerge within relevant fields	PO4,P	O6, PO7	
CO5	Critique tourism practices for their implications locally and globally.	PO3,PO8		
	Reading List	1		
1.	Namzi Kozak, Metin Kozak, Tourists destination managen Hospitality & Event Management -Instruments, products, a Springer, April 2019.			

	Stefan Hartman, Ben Wielenga, Jasper Hessel Heslinga, T destination management: building productive coalitions of						
2.	complex destination development, journal of Tourism futu Dec 2020						
3.	Hikina Whakatutuki, Components of a destination management plan, Ministry of						
3.	business, innovation & employment						
4.	Larry Dwyer, Chulwon Kim, Destination competitiveness: indicators, May 2010	Determinants and					
	References Books						
1.	David, F.R. (2010). Strategic Management (13thed.). Prenti-	ce Hall.					
2.	Enz, C. A. (2009). Hospitality Strategic Management: C						
	ed.).Wiley.						
3.	Hill, C.W.L., & Jones, G.R. (2009). Strategic Manag Approach (9thed.). South-Western College, Pub.	ement: An integrated					
4.	Okumus, F., Altinay, L., & Chathoth, P. (2010). Strategic Management for Hospitality and Tourism (1st ed.). Butterworth-Heinemann.						
5.	Olsen, M., & Zhao, J. (Eds.). (2008). Handbook of Hospitality Strategic Management. But						
	terworth-Heinemann.  Nigel Evans (2020) Strategic Management for Tourism, Hospitality and Events 3 <sup>rd</sup>						
6.	Edition						
Methods of Evaluation							
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars	23 Warks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18					
Understand/	MCQ, True/False, Short essays, Concept explanations	, Short summary or					
Comprehend (K2)	overview	,					
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,					
(K3)	Observe, Explain						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S					S	S
CO 2	M	M				M	M	S

CO 3	M	M		M		S	
CO 4				M	M	M	
CO 5			M				S

								ľS		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Hospitality Management</b>	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize the students to the				Но	spita	ality	indu	stry	•	
C2	To provide insights on front office										
C3	To throw light on Housekeeping										
C4	To elucidate on food, beverages,						nt m	enu.			
C5	To impart knowledge on evaluat	ing hotel m	ana	gen	ent						
UNIT	Details							lo. of lours		Cour Objec	
I	Introduction to Hospitality Ind Distinctive Characteristics: I ,Perishability-Fixed Location- R Investment etc.; Concepts of Hotel and Lodging facilitie Classification of Hotels, Chain Accommodation; E- Hospitality Aspects in a Hotel, Internation Fiscal and Non-Fiscal Incent Industry in India.  Front Office Duties and Responsibilities: Res	nflexibility elatively La "Atithi De es; Types Operation; ; Ethical ar onal Hotel ives Offer	erge vo of s, A nd F Re red	Fir Bh Alter Regul to gist	nanc ava Hote rnat ulate atio He	cial h"; els; ive ory ns, otel		9		C	1
II	Meal Plans- Room Assignments- Check-in- Departure-										
III	Housekeeping Hierarchy, Duties & Responsibilities of Housekeeping Staff; Important Functions of Housekeeping Management; Types of Accommodation; Activities in Accommodation Management: Room Service- Room supplies- Types of Room- Types of Bedding and Other Related Types of Service; Liaison with Other Departments.						C3	3			
IV	Food & Beverage: Hierarchy, I	Outies & Re	espo	nsi	bilit	ies	1	9		C-/	1

	of Staff; Food Production						
	Organization: Kitchen-Buffets-Beverages Operation						
	&Functions Outlets of F & B; Types of						
	Restaurant Menu; Catering Services: Food Service for						
	the Airlines- Banquette- Corporate-						
	MICE- Retail Food Market- Business/Industrial Food						
	Service- Healthcare Food Service- Club						
	Food Services; Trends in Lodging and Food Services.						
	Evaluating Hotel Performance: Methods of Measuring						
	Hotel Performance: Occupancy						
	Ratio- Average Daily Rate: Average Room Rate Per						
***	Guest- Rev PAR- Market Share Index-		0.5				
V	Evaluation of Hotel by Guest; Yield Management:	9	C5				
	Elements of Yield Management, Measuring Yield in the Hotel Industry, Benefits of Yield						
	Management, Challenges or						
	Problems in Yield Management.						
	Total	45					
	Course Outcomes						
Course Outcomes	Course Outcomes On completion of this course, students will;						
CO1	CO1 Familiarize the students to the basic concepts of Hospitality PO3,PO6						
	industry.		,				
CO2	Provide insights on front office management.		PO1, PO2				
CO3	Have knowledge on Housekeeping management.		PO4,PO5				
CO4	Elucidate on food, beverages, organization and restaurant r	nenu.	PO6,PO7				
CO5	Knowledge on evaluating hotel management.  Reading List		PO3,PO8				
	Philip Nailon, Theory in hospitality management, Volu	me 1 Issu	ne 3 1982				
1.	Pages 135-143, Elsevier	1110 1, 1550	<u>ic 5</u> , 1702,				
	Bob_Brotherton, Towards a definitive view of the nature	re of hosp	itality and				
2.	hospitality management, International journal of contra	_	-				
	management, 1999						
3.	Clayton W. Barrows, Robert H. Bosselman, Hospitality ma	anagement	education,				
	The Haworth hospitality press						
4	Clarke Chen, International Hospitality Management, Co	oncepts an	d Cases,				
4.	Edition 1st, 2007, London Imprint Routledge						
	References Books						
1.	Negi, J. (2014). Professional Hotel Management. New Del						
2.	Raghubalan, G., & Smritee, R. (2015). Hotel Housek	keeping op	perations and				
	Management. New Delhi: Oxford University Press.	· D1 ·	0.15.				
3.	Negi, J. (1984) .Hotels for Tourism Development: Economic Planning & Financial						
4.	Management. New Delhi: S. Chand.  Tewari, J.R. (2016). Hotel front office operations and M	anagamant	New Delhi:				
4.	1 rewart, J.K. (2010). Hotel from office operations and M	anagement	. New Dellii:				

	Oxford publication.				
5.	Wood, R.C. (2013). Key Concepts of Hospitality Manag	gement. London: SAGE			
<i>J</i> .	Publications, London.				
6.	Mark Ciampa, Introduction to Healthcare Information Tecl	nnology. 2012			
	Methods of Evaluation				
Continuous Internal Assessment Test					
Internal	Internal Assignments 25 Market				
Evaluation Seminars 25 Marks					
	Attendance and Class Participation	1			
External	End Semester Examination	75 Marks			
Evaluation	Evaluation End Semester Examination				
	Total	100 Marks			
	Methods of Assessment				
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns			
<b>Understand/</b>	MCQ, True/False, Short essays, Concept explanations	Chart summery or			
Comprehend	overview	, Short summary of			
(K2)	Overview				
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,			
( <b>K3</b> )	Observe, Explain				
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate			
Allalyze (K4)	between various ideas, Map knowledge				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M			M		
CO 2	S	M						
CO 3				M	S			
CO 4						M	M	
CO 5			M					S

								LS	Marks		
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hou	CIA	External	Total
	E Tourism	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To familiarize the concept of D	Digital touri	sm (	ente	rpri	ise.					
C2	To give inputs on digital tourist consumer behavior.										
C3	To enable students, understand the impact of Digital marketing on tourism.										
C4	To orient students, on Social M	Iedia Marke	etin	g.							

C5	To enable students, use Digital Marketing Analytics.		
UNIT	Details	No. of Hours	Course Objectives
Ι	Electronic Market - Physical Economy vs. Digital Economy - Drivers of Digital Tourism Business - Digital Tourism Business Models - Opportunities & challenges of Digital Business.	9	C1
II	Online Consumer Behavior: Consumer decision journey and Marketing funnel – Value of online communities, user-generated content (UGC) – Online reviews and reputation management – Unique features of online market research – Sentiment analysis for decision-making		
III	Characteristics: Process for Products & Services – Online Segmentation-Targeting-Positioning – Inbound Vs Outbound Marketing – Search engine marketing: search engine optimization and search engine advertising. Tourism Initiatives taken by Central and State Govts.	9	C3
IV	Social Media Campaign Process - Social Media Marketing – Development of Social Media Content and Communities - Deliver Social Media Promotions - Measure Social Media Performance - Manage Social Media Activities.	9	C4
V	Organizational Maturity - Maturity Model - Digital Analytics, Maturity Model - Management, Governance, and Adoption, Objective and Scope, Team and Expertise, Continuous Improvement, Process and Methodology, Tools, Technology and Data Integration	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		
CO1	Become familiar with the concept of Digital tourism enterp	orise.	PO4,PO6, PO7
CO2	Be able to understand digital tourist consumer behavior.		PO3, PO4
CO3	Understand the impact of Digital marketing on tourism.		PO4,PO6, PO7
CO4	Appreciate Social Media Marketing in tourism.		PO2,PO3
CO5	Will be able to use Digital Marketing Analytics.		PO1,PO6
	Reading List		
1.	Helmut Berger, Michael Dittenbach, Dieter Merkl, Anton Simoff & Carles Sierra, Opening new dimensions for e-T Volume 11, 2017.	_	•
2.	Laura Sebastia, Inam Farcia, Eva Onaindia and Cesar G TOURIST RECOMMENDATION AND PLANNI		TOURISM: A PLICATION,

	International journal on artificial intelligence tools, vol 18.							
2	Chulwon Kim, E- Tourism An Innovative Approach for the	he Small and Medium –						
3.	Sized Tourism Enterprises (SMTES), in Korea, OECD							
	Julian Candratoy, E-Tourism: Concept and Evolution							
	References Books							
1.	Bones, C., & Bones							
1.	Business Growth							
	Morabito, V. (2016). Trends and Challenges in Digital Business Innovation.							
2.	London:							
	Springer Publications.							
3.	Rogers, D.L. (2016). The Digital Transformation Playb							
<i>J</i> .	Business for the Digital Age. Columbia: Columbia Busines							
4.	HBR. (2014). Leading Digital: Turning Technol							
	Transformation. London: Harvard Business Review Press							
5.	Chaffey, D. (2014). Digital Business and E-Commerce Management. New							
Delhi Pearson Education Limited, New Delhi.								
Chaffey, D. (2013). E-Business and E-Commerce Management: Strategy,								
	Implementation and Practice. England: Prentice Hall							
Methods of Evaluation								
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation								
	Total	100 Marks						
D 11 (174)	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	<u>IS</u>						
Understand/	MCQ, True/False, Short essays, Concept explanations	, Short summary or						
Comprehend	overview	•						
(K2)	Suggest idea/concept with examples Suggest formul	oo Colvo muchlama						
Application (K2)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Soive problems,						
(K3)	Problem-solving questions, Finish a procedure in many	v stans Differentiate						
Analyze (K4)	between various ideas, Map knowledge	y steps, Differentiate						
Evaluate	•							
(K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
, ,	cussion, Debating or							
Create (K6)	Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	M	
CO 2			M	M				
CO 3			S			S	M	
CO 4		S	M					

CO 5	M						M	
		S-Str	ong	M-Med	ium	L-Low		

		<b>b.</b>					ırs		Mark	S		
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Travel Agency and Tour Operations Management	Elective	2	ı	ı	1	3	3	25	75	100	
	Course Objectives											
C1	To manage all the travel requirer sort of convenience to the custor		e co	mpa	anie	s w	hile	prov	iding	g ease	and	
C2	To add value to the travel sector services at very reasonable price		CO	mpa	nie	s. T	o of	fer th	e tra	veling		
C3	To foster better knowledge of va	rious cultur	es.									
C4	To instill pride in one's traditional			dent	tity.							
C5	This can happen at any time during the tour booking proc to the completion of the tour package.								the b	eginn	ing	
UNIT	Details	}						lo. of Lours		Course Objectives		
I	History & Growth of Travel Agency Business, Emergence of leading private travel agencies (Thomas Cook & American Express), Emergence of Travel Intermediaries, Indian Travel Agents & Tour Operators. Interplay of Push & Pull Factors.							9		C	l	
II	Travel Agents & Tour Operators: Differentiation and Interrelationship. Functions and Organisational Structures of Travel Agency and Tour Operators. Linkages of Tour Operation Business with Principal Suppliers, Government and Other Agencies. Incentive and Concessions Applicable to Tour Operators in											
III	India.  How to Set up Travel Agency/Tour Operation Business: Sources of Funding, Comparative Study of Various Type of Organisation, Government Rule of Getting Approval, IATA Rules, Regulations and Accreditation, Documentation, Sources of Earning: Commissions, Service Charges etc.							9 C3			3	
IV	Itinerary Preparation: Meaning, Importance and Types of Itinerary - Resources and Steps for Itinerary Planning - Do's and Do Not's of Itinerary Preparation Tour Costing: Tariffs, FITS & GITS. Confidential Tariff. Packaging: Types and Forms of Package Tour.								9			
V	Travel Documentation: Familiar		ı TI	<u>M</u> (	Tra	vel		9		C5		

	T.C. (' M. 1) D. ( 0 MICA M. '							
	Information Manual), Passport & VISA- Meaning,							
	Types, Procedures, Validity, Necessary Information to							
	fill the Passport and VISA Form for Issuance, Health							
	Certificates, Currency, Travel Insurance, Credit & Debit							
	Card, customs, currency, baggage and airport							
	information.	4.5						
	Total Course Outcomes	45						
Course	Course Outcomes							
Outcomes	On completion of this course, students will;							
CO1	Demonstrate and understand the importance of the travel ar	nd	PO4, PO5					
	tourism industry.	1	,					
CO2	Articulate a clear and well-structured understanding of trav	el	PO3, PO4					
	agency management.		,					
CO3	Demonstrate the skills necessary to identify sales and mark	eting	PO6,PO7					
	strategies for travel agencies.		,					
CO4	Evaluate customer service trends and skills as they relate to	the	PO2,PO8					
	travel and tourism industry.							
CO5	Integrate management concepts to achieve positive results in the							
travel and tourism industry.								
Reading List								
1. L K Singh, Management of travel agency, Isha Books								
2.	Yaron Perl, Aviad Israeli, Crisis management in the travel agency sector: A case							
	study, Journal of vacation marketing	<b>A</b> .	•					
3.	Marion Bennett, Information technology and travel agency	: A custon	ner service					
4	perspective, Elsevier							
4.	A K Bhatia, The business of travel agency, & Tour operation	ons manag	ement					
1	References Books	1	. (1001)					
1.	D.L. Foster, The Business of Travel agency Operation &A	dministrat	ion (1991)					
2.	Malik, Haris & Chatterjee, Indian Travel Agents (2006)	0.77.1.1.1	(2005)					
3.	J.M.S. Negi, Travel Agency & Tour Operations: Concepts	&Principle	es (2006)					
4.	C.Y. Gee, Travel Industry 3 <sup>rd</sup> edition 2006							
5.	Yale P, The Business of Tour Operations (1995)							
6.	Travel agency and tour operators management by A K Bha pvt Ltd (2013)	atia Sterli	ng Publishers					
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal Assignments 25 Marks								
Evaluation	Seminars	23 Mark	.S					
	Attendance and Class Participation							
External Evaluation	End Semester Examination 75 Marks							
12 valuativii	Total 100 Marks							
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	S						
Metall (IXI)	maple definitions, MeQ, Recan steps, Concept definition	113						

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
(K3)	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S	M			
CO 2			S	M				
CO 3						M	M	
CO 4		M						M
CO 5	S					M		

S-Strong M-Medium L-Low

								Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	<b>Tourism Entrepreneurship</b> Elective 2 1							3	25	75	100
	Course (	Objectives									
C1	To understand the basics of Entr	epreneurshi	p.								
C2	C2 To comprehend the role of creativity and innovation.										
C3	To develop a feasibility report in Tourism.										
C4	To know the funding options for	To know the funding options for Entrepreneurship.									
C5	To understand the growth of emp	powerment	in t	ouri	ism.						
UNIT	Details							lo. o lour		Cou Objec	
I	Entrepreneurship Theories & Approaches; Types of Entrepreneurs— Entrepreneurial Motivation — Entrepreneurial Climate— Myths about Entrepreneurship - Role of Entrepreneurship in Economic Development.							9 C1		1	
II	Creativity & Innovation Process of Creativity-Roadblock	s for Creati	vity	<b>'-</b>				9		C	2

	Innovation-Types of Innovation- Role of Creativity &		
	Innovations in Travel & Tourism Businesses-		
	Contemporary Trends		
	Entrepreneurship in Tourism:		
III	Opportunity Identification –Sources of Ideas- New	9	C3
	Product Development -Business Plan - Feasibility Report		
	<ul><li>Technical Feasibility vs. Economic Viability</li><li>Funding Options:</li></ul>		
	Sources of Finance for Tourism Enterprises, Subsidies &		
IV	Incentives - Promotion and Development of Tourism -	9	C4
1 V	Institutional Framework - Venture Creation-Forms Of		C4
	Organization- Management		
	Managing Growth: :		
	Business Integration – Diversification-Mergers &		
V	Acquisitions-Business Failure-Causes for failure-Revival	9	C5
•	of Sick Enterprises-Strategies for revival-Women		
	Empowerment in Tourism		
	Total	45	
	Course Outcomes	10	
Course			
Outcomes	On completion of this course, students will;		
CO1	To understand the basics of Entrepreneurship.		PO2, PO4
CO2	Comprehend the role of creativity and innovation.		PO3, PO5
CO3	Create a feasibility report in Tourism.		PO2,PO4
CO4	Explore the funding options for Entrepreneurship.		PO7,PO8
CO5	Handle growth in Tourism Entrepreneurship.		PO1,PO6
	Reading List		
1.	Sølvi Solvoll, Gry Agnete Alsos & Oxana Bulanova, Tour	ism Entrep	reneurship –
	Review and Future Directions, Taylor and Francis 2015		
2.	Jovo Ateljevic, Stephen J. Page, Tourism and Entrepreneur		
3.	Vanessa Rattan, Tourism entrepreneurship research: a pers	pective, To	ourism
	review		
4.	Weibing Zhao, J.R. Brent Ritchie & Charlotte M. Echtner,	Social cap	ital and
	tourism entrepreneurship, Science Direct		
	References Books		<u> </u>
1.	Arthur, S. J., & Hisrich, R. D. (2011). Entrepreneurship the	rough the a	ges: Lessons
	learned. Journal of Enterprising Culture, 19(01), 1-40.	11 ' C	D 1 II
2.	Bezbaruah, M.P. (2000). Beyond the Millennium. New Do		
3.	"Drucker, P.F. (1985). Innovation & Entrepreneurship. Ne		-
4.	Kuratko, D.F. & Hodgets, R.M. (2008), Entrepreneurship.	new York	: Harcourt
	College Publishers.	vo od 2014	
5.	Jeffrey, T. (1984). New Venture Creation. Illinois: Homew	/000.2014	
Tanda	Methods of Evaluation		
Internal	Continuous Internal Assessment Test	25 Mark	s
Evaluation	Assignments	<u> </u>	

	Seminars									
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/ Comprehend (K2)	MCO True/Halse Short essays Concept explanations Short summary or									
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
Create (K6)	Check knowledge in specific or offheat situations. Discussion Debating or									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2			S		M			
CO 3		S		M				
CO 4							M	S
CO 5	M					M		

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Eco Tourism and Sustainable Development	Elective	2	-	-	1	3	3	25	75	100
Course Objectives											
C1	To understand the significance o	f ecotourism	n.								
C2	To comprehend the theories and	practices of	f ec	otoı	ırisı	m.					
C3	To be familiar with the model ec	otourism pr	oje	cts.							
C4	To Use the theoretical knowledge to manage ecotourism resources, demonstrate a high level of competence in knowledge on principles of sustainable tourism development.										
C5	To recognize the organizations e	fforts in reg	gula	ting	res	spon	sible	e eco	touri	sm.	
UNIT	Details						N	lo. o	f	Cou	rse

		Hours	Objectives
I	FUNDAMENTALS OF ECOLOGY  Basic Laws & ideas in Ecology- Function and Management of Ecosystem-Biodiversity and its Conservation-Pollution-Ecological Foot Prints - Relationship between Tourism & Ecology- Ecotourism-Evolution, Principles, Trends and Functions of Ecotourism- Environmentalism, sustainable development-Pollution-Ecological Foot Prints.	9	C1
II	TOURISM & ECOLOGY  Mass Tourism Vs Ecotourism-Typology of Eco-tourists- Ecotourism Activities & Impacts-Quebec Declaration 2002 - Kyoto Protocol 1997- Ecotourism and globalization.	9	C2
III	ECOTOURISM POLICIES, PLANNING Carrying Capacity - Alternative Tourism-Responsible Ecotourism- Community Participation - Types of Participation - Ecotourism Projects - Case Studies on Periyar National Park, Thenmala Eco-Project, Similipal Ecotourism Project - Nandadevi Biosphere Reserve - Gulf of Mannar - Kruger National Park, South Africa.	9	СЗ
IV	SUSTAINABLE DEVELOPMENT  Ecotourism Development - Sustainable Ecotourism - Resource Management - Socioeconomic Development - Ecotourism Policies, Planning and Implementation - Ecofriendly Facilities and Amenities - Carrying Capacity - Alternative Tourism - Responsible ecotourism Programming. Evolution - Principles, Major Dimensions of Sustainability- 10 R's- Stockholm Conference 1972 - Brundtland Commission - The Rio Declaration 1992 - World Conference on Sustainable Tourism 1995 - WSSD 2002, The Cape Town Declarations	9	C4
V	QUALITY STANDARDS FOR SUSTAINABLE TOURISM  ISO 14000 – Role of WTTC, PATA, UNEP, IUCN - Code of Conduct for Accommodation and Transport Operators - Tourism Code & Tourism Bill of Rights - Case Studies on Island Tourism in Andaman & Nicobar-Hill Tourism in Udhagamandalam and Sikkim-Beach Tourism in Goa. Ecotourism Development Agencies-Eco-friendly Practices - Role of International Ecotourism Society - UNWTO, WWF, UNDP - Department of Forest and Environment - Government of India- ATREE-EQUATIONS.	9	C5
	Total	45	
	Course Outcomes		

Course Outcomes	On completion of this course, students will;							
CO1	Students would procure cognizance of the theories and practices of ecotourism.	PO1, PO3, PO6						
CO2	Understand the need and importance of relationship between ecology and tourism.  PO3, PO4							
CO3	Be familiar with the model ecotourism projects.	PO2,PO5						
CO4	Learners will be familiarized with various approaches and practices for sustainable tourism development.	PO7,PO8						
CO5	Understand the commitment towards the preservation of environment through ecotourism.	PO3,PO6						
	Reading List							
1.	Honey. M, Ecotourism and sustainable development. Who press, USA	owns paradise?, Island						
2.	Buchsbaum, Bernardo Duha, Ecotourism and Sustaina Costa Rica, Virgina Tech	-						
3.	Tuğba Kiper, Role of Ecotourism in Sustainable Develo ir.tdl.org/bitstream/handle/1969.3/28978/InTechRole_of_e able_development_[1].pdf?sequence=1							
4.	Susan Place, Ecotourism for Sustainable Development: Ox Strategy?, GeoJournal, <u>Vol. 35, No. 2</u>	ymoron or Plausible						
	References Books							
1.	Ballantyne, R. and Packer, J. International Handbook Kingdom: Edward Elgar Publishing Ltd, first Edition, 201	3.						
2.	Fennel, D. A. Ecotourism Policy and Planning. USA: Edition, 2003.	CABI Publishing, first						
3.	Fennell, D.A. Ecotourism New York: Routledge Publication							
4.	Middleton, V.T.C and Hawkins, R., Sustainable T Perspective, Butterworth – Heinemann, Oxford. First Editi	0						
5.	Strange, T., and Bayley, A. (2008). Sustainable Developer Society, Environment. Paris: OECD. First Edition, 2009.	ment. Linking Economy,						
6.	Sukanta K Chaudhury, Cultural, Ecology and Sustainab New Delhi. First Edition, 2006.	le Development, Mittal,						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	- 25 Warks						
77.4	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition							
Understand/	Understand/ MCQ, True/False, Short essays, Concept explanations, Short summary or							

Comprehend	overview					
(K2)						
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,					
(K3)	Observe, Explain					
Analyza (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate					
Analyze (K4)	between various ideas, Map knowledge					
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pros and cons					
(K5)	Longer essay/ Evaluation essay, Critique of justify with pros and cons					
Cweete (V.C)	Check knowledge in specific or offbeat situations, Discussion, Debating or					
Create (K6)	Presentations					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		S			S		
CO 2			M	S				
CO 3		M			M			
CO 4							S	M
CO 5			S			M		

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Automation in Hospitality industry	Elective	2	-	-	1	3	3	25	75	100
	Course (	Objectives									
C1	To understand the basics of Hosp	pitality Indu	ıstr	у.							
C2	To comprehend the Hospitality F	Products &	Ser	vice	s.						
C3	To understand the hospitality dis	tribution ch	nanr	nels							
C4	To know the current scenario.										
C5	To understand the growth of emp	powerment	in t	ouri	ism.	1					
UNIT	Details						No. of Hours			Course Objectives	
I	Hospitality Industry – Profile: Meaning & definition, Historical evolution & development, Hospitality as an industry, Inter relation with tourism industry and its sectors, Contribution to Indian and global economy									Cl	
II	Hospitality Products & Service accommodation- the various type structured accommodations- Howard Condominiums, Guest Houses, outlets etc., Food & Beverage far Non structured, Ancillary service.	es: Hospit bes Structur btels, Resort Bread and l acilities- Str	ality ed a ts, Brea ruct	y and akfa ureo	non st	d		9		C2	2

	D 4' 1 C '1'4' C1 ' A 1 4		
	Recreational facilities, Shopping Arcades etc.		
	Support services-Transport, Guides, Travel desk,		
	Banking, Insurance etc.		
	Hospitality and Tourism Organizations- WTO, FHRAI,		
	Hegnitality Distribution Channels, Massing &		
	<b>Hospitality Distribution Channels:</b> Meaning & definition, Functions & levels of distribution channels,		
III	Major hospitality distribution channels – Travel agents,	9	C3
111	Tour operators, Consortia and reservation system, Global		C.3
	Distribution System (GDS), Internet.		
	Current Scenario: Major players in the industry –5 in		
	India and 5 worldwide, Present trends in industry,		
IV	Emerging markets, Impact of international and national	9	C4
	events, Latest technology in Industry.		
	Information Technology and Hospitality Industry:		
	Information Technology and Hospitality Industry		
	Automation of Operations - Distributed Database -The		
V	World of Enterprise Resource Planning - Internet	9	C5
	Applications – Wire Free Environment (Wi-Fi) -		
	Opportunities and Threats of Information Technology		
	Total	45	
	Course Outcomes		
Course	On completion of this course, students will;		
Outcomes	_		
CO1	Understand the basics of Hospitality Industry.		PO2
CO2	Comprehend the Hospitality Products & Services.		PO1, PO3
CO3	Understand the hospitality distribution channels.		PO4,PO6
CO4	Have knowledge on the current scenario.		PO5,PO7
CO5	Have knowledge on the growth of empowerment in tourism	n.	PO4, PO6
1	Reading List	ations of an	
1.	Students would procure cognizance of the theories and pra		
2.	Understand the need and importance of relationship tourism.	etween ec	ology and
3.	Be familiar with the model ecotourism projects.		
	Learners will be familiarized with various approache	es and pre	actices for
4.	sustainable tourism development.	s and pro	ictices 101
	References Books		
	Marketing for Hospitality and Tourism – Philip Kotler and	Jon Bowe	ı James
1.	Makens, Pearson, 5 <sup>th</sup> edition 2010	TOIL BOWE	i, varios
2.	Advertising Management – Aaker, Mayer and Batra, Pea	rson, 5 <sup>th</sup> Ec	ition 2004
	A Complete Travel marketing handbook NTC Andrew Vla		
3.	Illinois, 2001	,	,
	Entrepreneurship. New York: Harcourt, Kuratko, D.F. & F	Iodgets, R.	M. (2008),
4.	College Publishers.		
·	1		

5.	Computer Fundamentals: Architecture and Organization, b International Publisher,2018	y B Ram, New Age
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	25 Iviai KS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns
Understand/	MCQ, True/False, Short essays, Concept explanations	Short summary or
Comprehend (K2)	overview	, Short summary of
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2	M		M					
CO 3				S		M		
CO 4					S		S	
CO 5				S		S		

						O		rs		Marks	
Subject Code	Subject Name	Category	L	Т	P		Credits	Inst. Hour	CIA	External	Total
	Special Interest Tourism	Elective	2	-	ı	1	3	3	25	75	100
	Course	Objectives									
C1	Understand the growth and developers	elopment of	spe	cial	inte	eres	t tou	rism	over	the p	ast
C2	Analyse and compare the characteristics of a range of different tourism niche and										
C3	Critically assess different types including tourists, operators and	-		est t	our	ism	fron	n per	spect	ives	

C4	Identify and discuss possible future scenarios about developindustry.	oments in t	he tourism
C5	Develop a Special Interest Tour.		
UNIT	Details	No. of Hours	Course Objectives
I	Special Interest Tourism: Meaning, Characteristics, kinds of special interest tourism, types of special interest tourism – Factors influencing special interest tourism – Importance of Special interest tourism - Specialized tourism.	9	C1
II	Adventure Tourism: Definition, Concepts, Classification (Surface/Air/Water) and grading, GIS and weather and climate and their relationship with adventure tourism, Facilities required – equipment, clothing, instructors; Guiding Principles for adventure activities, legal liabilities, risk assessment and management, associations.	9	C2
III	Wildlife and Ecotourism: Definition, concept, principles, environmental issues in tourism, responsibility of visitors, involvement of local community in tourism, case study of a project in North Eastern states/Kerala/Tamil Nadu	9	C3
IV	Historical and Heritage Tourism: Concepts, difference between historical and heritage tourism, types of heritage tourism — Features of heritage tourism — Benefits of heritage tourism — developing historical and heritage tourism in India, Case Studies of Historical and Heritage sites in India.	9	C4
V	Health and Wellness Tourism: Concepts, introduction to natural living, Physical and mental well-being, Medical tourism and Wellness Tourism, Ayurveda, Siddha, Unani, Homeopathy, Aromatherapy, Yoga, Spa (Water Therapy) Role of Ayurveda in Health Tourism - Basic Principle of Ayurveda – four Aspects of Life, Scope of Health Tourism In India.	9	C5
	Total  Course Outcomes	45	
Course Outcomes	On completion of this course, students will;		
CO1	Develop an understanding about tourism, its origin, and development over the ages.		PO3, PO6
CO2	Develop ongoing professional development strategies and penhance industry knowledge and leadership skills for touris industry sectors.		PO1, PO2
CO3	Learning about the concept of Ayurveda and wellness touri		PO3,PO7
CO4	In depth knowledge of the typology of various wellness pro India.	oducts in	PO4,PO8

CO5	Identify various issues related to development of wellness in India.	tourism	PO5,PO6						
	Reading List								
	<b>Bob Mckercher</b> , <b>Andrew Chan</b> , How Special Is Special I	nterest To	urism?						
1.	August 1, 2005 Research Article, Sage Journals								
	irgit Trauer, Conceptualizing special interest tourism—frameworks for analysis,								
2.									
	Direct								
2	Bongkosh N. Rittichainuwat, Special Interest Tourism, 3rd	Edition, C	Cambridge						
3.	scholars publishing	,							
	BOB BROTHERTON &BÜLENT HİMMETOĞLU, B	eyond Des	tinations—						
4.	Special Interest Tourism, An International Journal of Touri	•							
	Research, Volume 8, 1997 – Issue 3								
	References Books								
1.	Ashworth, G.J.: The Tourist-Historic City: Retrospect and		of Managing						
1.	the Heritage City A Pergamon Title; 1st edition (7 Novemb								
2.	Dr.S.P.Bansal., Sushma, Sonia & Chander Mohan:	Tourism	in the New						
	Millenium. (2002)								
3.	` /	Erlet Cater & Gwen Lowman: Ecotourism (1994)							
4.	Foster, D.S.: The Business of Travel Agency Operation and Administration(1991)								
5.	Local Agenda21, U.N-WorldTourismOrganisation (2002)								
6.	Malik,S.S.: Adventure Tourism (2000)								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Mark	as l						
Evaluation	Seminars								
T. (	Attendance and Class Participation								
External	End Semester Examination	75 Mark	is .						
Evaluation	Total	100 Max	1						
	Total Methods of Assessment	100 Mar	TKS						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	10							
Understand/	Simple definitions, MeQ, Recan steps, Concept definition	15							
Comprehend	MCQ, True/False, Short essays, Concept explanations	, Short si	ummary or						
(K2)	overview								
Application	Suggest idea/concept with examples, Suggest formula	ae. Solve	problems.						
(K3)	Observe, Explain	,	F,						
, ,	Problem-solving questions, Finish a procedure in many	y steps, D	Differentiate						
Analyze (K4)	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and co	ns						
` ,	Check knowledge in specific or offbeat situations, Dis-	cussion. Γ	Debating or						
Create (K6)	Presentations								
L									

CO 1			M			M		
CO 2	S	S						
CO 3			M				S	
CO 4				M				M
CO 5					S	S		

S-Strong M-Medium L-Low

								S		Mark	S	
Subject Code	Subject Name	Category	T	ТР	O	Credits	Inst. Hours	CIA	External	Total		
	Service Quality Management In Hospitality	Elective	3	-	-	-	3	3	25	75	100	
	Course (	Objectives										
C1	To understand the basics of Serv	rice Quality	and	l to	lear	n w	ays	to m	easu	re it.		
C2	To comprehend the Hospitality I	ndustry.										
C3	To understand the various type hotels.	es of owner	ship	os o	of h	ote	ls an	ıd cl	assif	ication	n of	
C4	To know the ethics of hospitality											
C5	To know about Information Tecl	nnology and	l Ho	ospi	talit	ty Iı	ndust	try.	•			
UNIT	Details							lo. of lours		Cou Objec		
I	Introduction: Concept of Service Quality -Impact of Service Satisfaction and Loyalty -ISO 9 of Quality - Bench Marking	vice Quality	in	Cu	stor	ner		9 C1				
II	Employability skills	of Hotels-B ology-Fund ice-Reserva	asis lame	of enta	Ro ıls ski	of lls-		9		C2	2	
III	Types of Ownership and Hotel forms of ownership- Franchise Share, Management Contract Classification of Hotels: N Procedure, Classification/ Types	e, Chain C Norms and	onc	ept, Star	Ti ndar	me		9		C	3	
IV	Society and Ethics: The need Industry – Importance of Ethic Code of Ethics – Ethics in Responsibility of Hospitality B Auditing in Hospitality Industry	s in Hospit Hospitality usiness - E	ality / Ii Envi	y Ir ndu ron	dus stry mei	stry – ntal		9		C <sup>2</sup>		
V	Information Technology and	Hospitali	ty	Ind	ust	ry:	1	9		C.	5	

	Antonoxion of Counting Distributed Details The								
	Automation of Operations - Distributed Database -The								
	World of Enterprise Resource Planning -Internet								
	Applications —Wire Free Environment (Wi-Fi) —								
	Opportunities and Threats of Information Technology on								
	Hospitality Industry	4.5							
	Total  Course Outcomes	45							
Course Outcomes	On completion of this course, students will;								
CO1	Service quality basics.		PO3						
	Understand the basics of Service Quality and to learn ways	to							
CO2	measure it.	·   PIII PII/							
	Have comprehensive knowledge to comprehend the Ho	osnitality							
CO3	Industry.	o sprouncy	PO3,PO7						
~~.	Understand the various types of ownerships of hote	els and	201200						
CO4	classification of hotels.		PO4,PO8						
~~ =	Possess knowledge on the ethical practices in the hos	spitality	DO 5 DO 6						
CO5	industry.	T · · · · · · · · · · · · · · · · · · ·	PO5,PO6						
	Reading List	<u> </u>							
	Connie Mok, Beverley Sparks, Jay Kadampully, Service	e Quality 1	Management						
1.	in Hospitality, Tourism, and Leisure, 1st Edition, eBook								
	2001 Pub. Location New York, Imprint Routledge		•						
	César Camisón, Total quality management in hospitality	: an appli	cation of the						
2.	EFQM model, Tourism Management, Volume 17, Issue 3								
	201	•	_						
	Josep Llach, Maria Del Mar Alonso lmeida, Jordi Martí, A	lfredo Roc	afort ,						
3.	Effects of quality management on hospitality performance	in differen	t contexts,						
	Industrial Management & Data Systems, ISSN: 0263-55	577, June 2	2016						
4.	Connie Mok, Beverley Sparks, Jay Kadampully, Service Q	uality Mar	nagement in						
4.	Hospitality, Tourism, and Leisure								
	References Books								
1.	Service Quality Management in Hospitality, Tourism	$\frac{1}{1}$ and $\frac{1}{1}$	eisure – Jay						
1.	Kandampully, Haworth Hospitality Press 2001								
2.	Marketing for Hospitality and Tourism – Philip Kotler and	Jon Bowe	n, James						
2.	Makens Pearson, 5th edition 2010								
	TQM and Organisational Creativity in the Hotel Industry:								
3.	Effect of Total Quality Management Implementation on Or	ganisation	al Creativity						
	in Jordanian Resort, Mukhles Al-Ababneh,2012								
4.	Quality Assurance in the Hospitality Industry, Stephen S H								
5.	Exceptional Service in Hospitality Six Sigma Way, Gajana	n Shirke,	Shroff						
J.	Publishers January 2017								
	Methods of Evaluation								
Internal	Continuous Internal Assessment Test	25.5.5							
Evaluation	Assignments Seminars	25 Mark	S						

	Attendance and Class Participation							
External Evaluation	End Semester Examination 75 Marks							
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M					
CO 2	S						M	
CO 3				M				S
CO 4			S		M	M		S
CO 5					S	S		

S-Strong M-Medium L-Low

## SPECIALIZATION COURSES: SHIPPING & LOGISTICS MANAGEMENT

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Global Maritime Business</b>	Elective	3	-	-	-	3	45	25	75	100
	Course	e Objective	es								
C1	To gain knowledge on Maritime	e Business									
C2	To understand classification of	cargoes and	l fur	nctio	ons						
C3	To learn the functions of shippi	ng practitio	ners	S.							
C4	To have an understanding on th transportation				ontr	acts	tha	t gove	ern sea	a	
C5	To learn how to prepare voyage	estimation	.S								

UNIT	Details	No. of Hours	Course Objectives					
I	INTRODUCTION TO MARITIME BUSINESS Scope and functions of maritime business, Basic specifications of the ship, Concept of displacement, Load lines, Types and methods of tonnage measurement, Ship Registration and Classification.	9	C1					
II	CARGOES AND SHIPS: Classification of Cargoes, Types of Ships, Stowage of cargo, Cargo and container handling equipment, Types of packing, Dangerous cargo, Role and Functions of Ports, Maritime Canals, Major Trade Lanes.	9	C2					
III	SHIPPING PRACTITIONERS AND ORGANIZATIONS Ship Owners, Ship Operators, Ship Agents, Ship Brokers, Shop Financiers, Ship Chandlers, Ship Insurers, Maritime Administrators, Ship Classification Societies, Ship Builders, Freight Forwarders, NVOCC's, and International Shipping Organizations.	9	C3					
IV	CONTRACT OF AFFREIGHTMENT  Bill of lading, Charter parties, Voyage and Time Charter Parties, Bare Boat Charter party, Principles of Voyage Estimation, Numerical Exercise in Voyage estimation.	9	C4					
V	INTERNATIONAL TRADING PROCESS: Trading Process, Suitability of transport modes for an international consignment, Delivery trade terms of sale and export contract (INCOTERMS 2010), Receipt of export order, Progress of export order and check list.	9	C5					
	Total	45						
Course Outcomes	Course Outcomes  On completion of this course, students will;	Progran	n Outcomes					
CO1	Identify the basic concepts of maritime business	PO4,	PO6, PO8					
CO2	Discuss the different types of cargo and ships		01, PO2					
CO3	Explain the role and functions of shipping practitioners and their organizations		PO6, PO7					
CO4	Determine the role of Contract of Affreightment	PC	94, PO5					
CO5	CO5 Apply the methods of trading the process and Incoterms							
	Reading List							
1.	https://www.studocu.com/in/document/indian-maritime-univelogistics/introduction-to-shipping-business/6578526	ersity/ship	ping-and-					
2.	https://www.shippingandfreightresource.com/types-of-cargo-							
3.	https://www.lr.org/en/rules-and-regulations-for-the-classification-of-ships/							
4.	https://porteconomicsmanagement.org/pemp/contents/part1/m	naritime-s	hipping-and-					

	international-trade/
	References Books
1.	Elements of shipping, Alan Branch, Publisher: Sterling/ Routledge
2.	Commercial Shipping Handbook, Peter Brodie, Publisher: Lloyd's of London Press
3.	The Business of Shipping, Lane C. Kendall and James J.Buckley, Publisher: Cornell
3.	Maritime Press
	Ship broking and Chartering Practice, Ihre.R&Gordon.L, Publisher: Lloyd's of
4.	London Press
5.	Logistical Management - The integrated supply chain process - D. J, Bowersox &
	D.J. Gloss, Publisher: McGraw-Hill.
6.	Stopford, M., Branch, A. (2013). Maritime Economics. (n.p.): Taylor & Francis.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	2			
CO 5			3					2

S-Strong M-Medium L-Low

								S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	<b>Maritime Economics</b>	Elective	3	-	-	-	3	3	25	75	100	
	Course (	Objectives										
C1	To impart concepts & functions:	related to B	usii	ness	Ec	ono	mics	S.				
C2	To understand the Business decis	sion making	g, co	ost a	aspe	ects.						
C3	To gain knowledge about role of	Economics	s in	shij	opin	ıg ir	ndust	try				
C4	To understand and apply dema Maritime Trade.	To understand and apply demand & supply patterns and the impact on Global Maritime Trade.							lobal			
C5	To interpret the economic forces	in Maritim	e In	dus	try							
UNIT	Details	S						No. c Hour		Course Objectives		
Ι	Basic Concepts of Economics: Managerial Economics and be Role of Managerial Economics, Managerial Economics; Dema determinants and types of dema Supply Analysis: Meaning and Service Tax (GST).	Fundamen and Analy and, Elastic	tal sis: ity	con M of c	cep Iear dem	ts o ning and	f [, ;	9		C	1	
II	Market structure: Market Characteristics, Pricing	and outp	ut (	deci	sioı	1S,		9		C	2	

	methods of pricing, differential pricing, Government intervention and pricing. Cost concepts, Cost functions, Cost-Output relationship, Economies and diseconomies of scale.							
III	Shipping Economics: Global pattern of maritime trade, Economics of bulk shipping, Economics of liner shipping, Economics of ships and ship designs, Economics of shipbuilding and scrapping.	9	C3					
IV	Demand & supply for shipping:  Derived demand, Demand measurement, Effect of Substitution, Freight Rate mechanisms, Productivity and supply trends, surplus tonnage, active fleet, short run supply. Measuring elasticity of demand & supply, Determination of equilibrium pricing in various segments.	9	C4					
V	Role of Economics in shipping industry:  Demand and supply for sea transport, the world merchant fleet, the four shipping markets: freight market, sale & purchase market, new building market, demolition market.	9	C5					
	Total	45						
	Course Outcomes	T						
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes					
CO1	Explain the basic concepts of managerial economics;	PO	2, PO4					
CO2	Determine the different types of market structure;	PO4, 1	PO6, PO7					
CO3	Identify the economic role of shipping industry;	PO	6, PO7					
CO4	Comprehend the demand and supply for shipping services;	]	PO8					
CO5	Discuss the concepts of shipping economics;	]	PO7					
	Reading List							
1.	http://pearsoned.co.in/prc/book/paul-g-keat-managerial-ecortools-todays-decision-makers6e-6/9788131733530	nomics-ec	onomic-					
2.	http://www.onlinevideolecture.com/mba-programs/kmpetro-economics/?courseid=4207	v/manager	<u>rial</u>					
3.	https://www.slideshare.net/dvy92010/nature-and-scope-of-n76225857	nanagerial	-economics-					
4.	The Indian Economic Journal - SAGE Journals							
	References Books							
1.	1. Damodaran, S., Managerial Economics, 2nd Edition, Oxfo Press, 2011.		_					
2.	Managerial Economics Varshney R L and Maheshwari K L Publisher: Prentice							
3.	Maritime Economics, Martin Stopford, Publisher: Routledge	2						
4.	Managerial Economics, Joel Dean, Publisher: Prentice Hall of India							
5.	H. L. Ahuja., Managerial Economics., Atlantic Publishers Ltd., 2017.	and disti	ributors(P)					

6. Dominick Salvatore, Managerial Economics: Principles and worldwide applications, 9E Adaptation, Oxford university press, 9<sup>th</sup> Edition, 2020.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		3				
CO 2				3		2	2	
CO 3						3	3	
CO 4								2
CO 5							2	

								S		Marl	KS	
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	Chartering and Commercial Geography	Elective	3	-	ı	-	3	4 5	25	75	100	
		Objectives										
C1	To study about the basics of Cha											
C2	To learn the chartering market p	ractice										
C3	To learn the types of chartering											
C4	To distinguish the ship managen		es									
C5	To analyze the commercial geog	raphy										
UNIT	Details		No. of Cou Hours Object			rse ctives						
I	PRINCIPLES OF SH Voyage Charter, Time Charter Charter, Contract of affreightme Voyage, Costs & Revenues of a Estimate exercise.	r, Bareboa nt, Definitio	it-cu on o	ım-o f a	dem Tra	nise mp		9		C	1	
II	CHARTERING MARKET PR Offer, Counter offer, Negoti Fixture, Explanation of abbrev simple language.	ations, Fi						9		C2		
III	VOYAGE AND TIME CHAR' Voyage C/p: The vessel, The freight, Loading; discharging, cargo liability. Time C/p: The cargo, The period, Delivery; payment of hire, Off-hire, Dama	voyage, Th Lay time, vessel, Th Redeliver	ne c Ce he t y,	esar trad The	; li e, ]	en, Γhe		9 C3				
IV	SHIP MANAGEMENT Departments in a Ship owning outsourcing of Ship Management	company -	· In	-hoi				9		C	4	

	Management - Ship acquisition methods - Induction of a vessel in the fleet - Ship Registration, National vs. open registries. Ship Classification societies. Dry-docking and annual / special surveys, management of ship spares. Manning regulations, international conventions viz. STCW, SOLAS, MLC.							
V	COMMERCIAL GEOGRAPHY Major ocean routes - features and patterns of trade. Major waterways and canals and their influence on shipping. Ports and their hinterland, functions of ports, types of ports. Major ports of the world and their principal trades.	9	C5					
	Total	45						
Course	Course Outcomes							
Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Identify the use of ship chartering	PO4, 1	PO6, PO7					
CO2	Appraise the ship Management function	]	206					
CO3	Discuss the basics of commercial geography of ocean routes	PO6, PO7						
CO4	Examine the voyage and charter vessels	PO5, PO6, PO7						
CO5	Apply the chartering principles of shipping Management	]	208					
	Reading List							
1.	1. https://theintactone.com/2019/07/08/il-u2-topic-7-chartering-types-principles-and-practices/							
2.	https://www.handybulk.com/chartering-market/							
3.	https://www.advancedontrade.com/2015/06/what-are-differences-between-voyage-							
4.	https://www.marineinsight.com/maritime-law/what-is-ship-management/							
5.	http://www.iirsa.org/admin_iirsa_web/Uploads/Documents/puertos_brasilia15_ane xo3_CEPAL_Wilmsmeier% 20.pdf							
	References Books							
1.	Ship Broking and Chartering Practice – 7 <sup>th</sup> edition (2009), I							
2.	Tanker Chartering – First edition (2000), Philip J. Wood, Published by Institute of Chartered Shipbrokers.							
3.	Ship Management – 2 <sup>nd</sup> Edition (2005), Malcolm Willingale, Published by Informa Professional.							
4.	Professional Ship Management: Marketing and Strategy, Ashgate Publishing (2001).	Dr. Photis	M. Panayides,					
5	Shipbroking and Practice. Papadopoulos, A., Plomaritou, E. (2017). United Francis.	Kingdon	Chartering n: Taylor &					
6	Shipbroking and Practice. Plomaritou, E., Papadopoulos, A. (2017).United Francis.	Kingdon	Chartering n: Taylor &					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2						2		
CO 3						2	2	
CO 4					2	2	2	
CO 5								2

								Š	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Introduction to International Trade & Commerce	Elective	3	-	1	-	3	4 5	25	75	100
Course Objectives											
C1	To provide the students with introduction on OR and its models to aid in understanding its applicability in the various functional areas of management.										
C2	To understand the concept of linear programming models in determining profit maximization and cost minimization										
СЗ	To learn about various methods adopted in transportation and Assignments models.										
C4	To determine about inventory models, replacement models, job sequencing, networking model and Queuing model										
C5	To throw light on dynamic model and game models and the application of pure and mixed strategies in competitive environment.										
UNIT	Details							o. of ours		Cou Objec	
I	International Business: Definition, nature, approaches and theories of							6		C	1

	International business • International economic			
	environment • Economic and political environment •			
	Different theories like Adam Smith Model / Ricardo /			
	H-O Model / specific Factor Model / Neo-Ricardian			
	Theory / Sraffa trade theory etc • International; trade			
	policy, Tariffs, Subsidies, Restraints and administrative			
	policies			
	<b>Modes of International Business:</b>			
	Export-Import Policy • Licensing • Franchising •			
II	Contracting • Turnkey Projects • Mergers •	9	C2	
	Acquisitions • Joint Ventures • International Marketing			
	Channels			
	World Trade Organization and Trade Blocks:			
	Economic Integrations – free trade area, custom			
III	unions, common markers • Economic unions • EEC,	9	C3	
	ASEAN, SAARC, SAFTA. • Liberalization of			
	agriculture trade			
	International Finance:			
	Introduction - Foreign Exchange, Types of foreign			
	exchange rates, Convertibility of Rupees and its			
13.7	implications • Direct Foreign Investment: Reason of	1.1	<b>C</b> 4	
IV	Direct foreign investment • Strategies of Direct	11	C4	
	Foreign Investment • International Institutions and			
	their role in Capital Market- I.M.F., World Bank and			
	ADB			
	The Global Pattern of Maritime Trade:			
	The West Line Theory, • Geographical Distribution of			
***	seaborne trade, Maritime trade of the Atlantic and	1.0	~ <del>~</del>	
V	East	10	C5	
	Pacific, Maritime trade of the Pacific and Indian			
	Oceans, Eastern Europe and the former Soviet union			
	Total	45		
	Course Outcomes	1 20		
Course		D	O	
Outcomes	On completion of this course, students will;	rrogram	Outcomes	
	Develop OR and its models to aid in understanding its			
CO1	applicability in the various functional areas of	PO	4, PO6	
	management.			
	Understand the concept of linear programming models			
CO2				
CO2	DO1 DO	2 DO4 DO7		
CO3	Explain various methods adopted in transportation and Assignments models.	101, 10	2, PO6, PO7	
CO4	Examine inventory models replacement models job			
CO4	101, 10	2, PO6, PO7		
CO5	sequencing, networking model and Queuing model  Explore game models and the application of pure and	PO	2, PO7	
•	· · · · · · · · · · · · · · · · · · ·	•		

	mixed strategies in competitive environment.				
	Reading List				
1.	www.internationalbusinesscorporation.com				
2.	www.business-ethics.org				
3.	https://www.jstor.org/journal/jintebusistud				
4.	Journal of International Business and Management (JIBM)				
	References Books				
	International Business: Competing in the Global Marketplace (SIE)   11th				
1.	Edition – 14 August 2018 by Charles W. L. Hill (Author), G. Tomas M.				
	Hult (Author), Rohit Mehtani (Author)				
2.	International Business   Fourth Edition   By Pearson – 30 November 2017 by S.				
۷.	Tamer Cavusgil (Author), Gary Knight (Author), John Riesenberger (Author)				
2	Cherunilam, F., International Business: Text and Cases, 5th Edition, PHI				
3.	Learning, 2010.				
4.	Paul, J., International Business, 5th Edition, PHI Learning, 2010.				
5.	Deresky, H., International Management: Managing Across Borders and Cultures,				
3.	6th Edition, Pearson, 2011.				
6.	Griffin, R., International Business, 7th Edition, Pearson Education, 2012.				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		
CO 2	3	2				2	2	
CO 3	3	3				3	2	
CO 4	3	3				2	2	
CO 5		3					2	

S-Strong M-Medium L-Low

		_						S		Marl	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Introduction to Maritime Management	Elective	3	-	1	-	3	4 5	25	75	100
Course Objectives											
C1	To introduce the students to the Trade and their inter-relations in	_	-							Marit	ime
C2	To explore the shipping routes a	nd shipping	org	gani	zati	on					
C3	To understand the role of various	s authority	for (	clea	rand	ce o	f pro	posa	ıls		
C4	To throw light on Coastal resour	ce manager	nen	t							
C5	To learn about Logistics of Carg	o Movemei	nt, n	nate	rial	s ha	ndli	ng eo	ct.,		
UNIT	Details						lo. of lours		Cou Objec		
I	International Maritime Organization	ation (IMC	) &	z In	dia	n		9		С	1

	Shipping Scenario and GMB: Role of Port in Indian Economy, Trade and Commerce • Role and Importance of a Port Authority • Centre vs State Ports • GMB ports – profile • Role of GMB & Ministry of Shipping • Various Agency in Port & Traffic Working • Port Conservancy – navigational issues • Conventions & Port State Control • Latest Shipping Policy Guidelines & issues thereof • Various Laws and Acts applicable to Port and Shipping Operation • Documentation / Certificates on Board of Vessel / Ship • Role of Ports • Various regulations concerning port • Role of Regulatory Authorities		
II	Flag of Convenience & Navigational Aids & Charts, Shipping Routes and Shipping Organization: Ship Introduction - Types - Size & Capacity - Particulars - Specification - GRT, NRT, LDT, DT, Load Line, Freeboard etc. • International Ship Registration • Ship registration - issues - open registry Countries (FOC) - effects on shipping • Flag Colors / Flag on Board as per Vessel, ITF - role - use & misuse • Basic Concept of Navigational Charts & its authority • Weather Signals - control on Navigation & Its Inceptive History • Traffic handling & Traffic forecast • Port security (International & Indian)	9	C2
III	Documentation / Certificates on Board of Vessel / Ship         • Concept, Need, Port Policy, Poot policy, Boost         Policy, Captive Jetty Policy, Concession, Agreement       •         Ownership Models      • Public	9	C3
IV	Coastal Resources And Infrastructure: Coastal Shipping in India • Coastal zone development plan\ • Coastal resource mapping • Coastal resource • Conservation • Coastal resource management	9	C4
V	Introduction to Logistic and Supply Chain Management: Introduction to logistics Management – Significance of logistics – The Total distribution concepts – Integrated Logistics • The Economics of Logistics • Logistics in International Trade • Shipping line, CFS, CHF, Freight forwarders - roles • Shipping line, CFS, CHF, Freight Forwarders • Various Logistics of Cargo Movement • Hinterland – connection with logistics • CONCOR and its role • Materials handling packaging and transportation	9	C5

	systems										
	Total	45									
	Course Outcomes										
Course Outcomes	On completion of this course, students will;	Program	Outcomes								
CO1	Appraise Maritime Trade and their inter-relations in the international trade environment.	PO4, PO6									
CO2	Explore the shipping routes and shipping organization	]	PO6								
CO3	Develop the role of various authority for clearance of proposals	PO5, 1	PO6, PO7								
CO4	Develop Coastal resource management	PO	6, PO7								
CO5	Examine Logistics of Cargo Movement, materials handling ect.,	PO4, PO6, PO7									
	Reading List	•									
1.											
2.	2. https://www.oecd.org/ocean/topics/ocean-shipping/										
3.	https://www.irclass.org/media/2464/encl1-list-of-certifications.pdf	tes-and-docı	ıments-cargo-								
4.	https://responsivemanagement.com/research-topics/coasta	l-resource-n	nanagement/								
5.	https://www.keyence.com/ss/products/auto_id/logistics/ro	<u>le/material-l</u>	nandling.jsp								
	References Books										
1.	Logistics Management – P. Fawcett, R. McLeish and I Og										
2.	Strategic Logistics Management – D.M. Lambert & J R S Inc.	Stock, Richa	ard D Irwin								
3.	Handbook of Logistics and Distribution Management – Jo	hn Gattorna	,								
4.	Introduction to Marine Cargo Management. Rowbot Kingdom: Taylor & Francis.	ham, M. (20	14). United								
5.	Introduction to Shipping. (2011). United Kingdom: Withe	rby Shipping	g Business.								
6	Maritime Logistics: A Guide to Contemporary Management. (2015). India: Kogan Page.	Shipping	and Port								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
<b>CO 1</b>				2		2		
CO 2						2		
CO 3					3	3	2	
CO 4						2	2	
CO 5				2		2	2	

Subject Code										ĽS	Marks		
	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total		
	Export-Import Procedure &	Elective	3	ı	ı	-	3	4	25	75	100		

	Documentation (EIP&D)	5							
	Course Objectives								
C1	To develop an understanding and enhance the international	l finance.							
C2	To provide with opportunities to analyze the Changing Glo	bal Market	Place						
C3	· · · · · · · · · · · · · · · · · · ·								
C4	To understand the foreign trade policy and customs								
C5 To upgrade the knowledge and awareness of the role of Planning of Logistic in Import and Export Business									
UNIT	Details	No. of Hours	Course Objectives						
I	International Finance: Export and Import Finance • Foreign exchange Management • Exchange Control Regulation • Trade Payment Methods • Uniform customs and practices for Documentary Credits • Finance for Short Term and Long Term Trade from Exim Bank	9	C1						
П	International Marketing: Changing Global Market Place and Trends in Foreign Trade • How to get Useful Information and to do Desk Research • International Marketing • Opportunities and Challenges • Element of Global Marketing Success • Market approach and Strategies • International Marketing and Indian Context	9	C2						
III	Export Incentives – Procedure and Documentation: Advance Authorization • Duty Free Import Authorization • DEPB-Duty Draw Back • EEFC Account – Packaging Credit • Summary of Pre and Post Export Incentives	9	C3						
IV	Foreign Trade Policy and Customs- An Overview: Structure of Foreign Trade Policy • Who can Import, What can be Imported • Modes of Import of Capital Goods • Modes of Import of Raw materials and Components • Custom Concepts • Classification and Valuation • Adjudication	9	C4						
V	Shipping, Logistics and Marine Insurance: Elements of Export Import Contracts, Bill of Lading- Airway Bill • Conference Line Vessel • Charter Party Vessel • Type of Containers • Container Dimension • Incidence of Rates and Mode of Computation • Role of Planning of Logistic in Import and Export Business	9	C5						
	45								
	Course Outcomes	T							
Course Outcomes		Program	Outcomes						
CO1	Understand the international finance.	PO4, 1	PO6, PO7						
CO2	Exploring opportunities to analyze the Changing	PO-	4, PO6						

	Global Market Place									
CO3	Analyze export incentives	PO4, PO6, PO7								
CO4	Understand foreign trade policy and customs	PO3, PO4, PO6, PO7								
CO5	Determine the role of Planning of Logistic in Import and Export Business	PO6, PO8								
Reading List										
1.	https://globaltradefunding.com/trade-finance-solutions/exp	ort-financing/								
2.	https://www.mckinsey.com/featured-insights/innovation-arin-transition-the-future-of-trade-and-value-chains	nd-growth/globalization-								
3.	https://documents1.worldbank.org/curated/en/4201714679 Export0comparative0analysis.pdf	98229812/pdf/REP59000								
4.	https://interlinkcapital.in/export-incentive-schemes.php									
	References Books									
1.	Export - Import And Logistics Management by Rai, Usha	Kiran PHI								
2.	Export/Import Procedures and Documentation Thomas 3 TMH	Johnson, Donna Bade,								
3.	EXPORT - IMPORT AND LOGISTICS MANAGEMENT	Γ, Usha Kiran Rai								
4.	EXPORT IMPORT MANAGEMENT, JUSTIN PAUL									
5	Port Security Management, Christopher, K. (2014). Se Kingdom: Taylor & Francis.	econd Edition. United								
6	Port Operations, Planning and Logistics. Bick Kingdom: Taylor & Francis.	hou, K. (2014). United								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2				3		3		
CO 3				2		2	2	
CO 4			2	2		2	2	
CO 5						2		2

	Subject Name							S		Marks	
Subject Code		Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Liner Shipping Business</b>	Elective	3	-	-	-	3	4 5	25	75	100
	Course	Objectives									
C1	To enables learner to acquire pr	actical skills	ab	out	Lin	er se	ervic	es			
C2	To Know the structure of liner s	shipping con	npaı	nies							
C3	C3 To understand the liners in global shipping industry										
C4	To know the procedure for handling liner cargo										
C5	To understand the marketing of	liner service	9							•	

UNIT	Details	No. of Hours	Course Objectives
I	CHARACTERISTICS OF LINER SERVICES  Break Bulk Liner services – Roll on / off Liner services - Container Liner services – Passenger / Cruise Liner services - Liner Trade routes, round the world (RTW), pendulum, hub & spoke and end-to-end service – Types of Liner shipping operators - Strategies adopted by operators to achieve economies of scale and market share. Types of Liner Services – Independent service – Consortium / Alliance services – Direct vs Transshipment services – Short sea feeder services	8	C1
II	ORGANIZATION STRUCTURE OF A CONTAINERIZED LINER SHIPPING COMPANY Operations, Technical & Commercial functions - Liner project function for a new service. Liner freight rate structure - Basic freight and surcharges - Freighting for FCL, LCL, Cargo consolidation services - Electronic Data Interchange and Documentation aspects - Economics of a typical liner voyage.	8	C2
III	HANDLING OF LINER CARGO  Liner cargo stevedoring - Types of cranes used for handling liner cargo - Unitization of cargo & evolution of containerization - Ports, Multi modal transportation - Modal interfaces - Intermodal systems - Inland Container Depot (ICD) and Container Freight Station (CFS) Terminals - Types of containers & their features, applications - World container fleet & methods of container acquisition viz. purchase, leasing - Container interchange services - Equipment control systems.	8	C3
IV	MARKETING OF LINER SERVICES  Appointment & management of Liner Agencies - Standard Liner Agency Agreement - Port Agency functions and practices. Carriers' and Merchants' responsibilities and limitations of liability - Procedure for cargo claims including the role and responsibilities of the parties. Problems arising in respect of ship and port security and the implementation of the ISPS Code.	11	C4
V	LINER INDUSTRY STRUCTURE  Balancing supply and demand, capacity management options - Rationale for liner conferences, alliances, consortia, capacity management agreements, their similarities and differences - Statutory control and regulation including Federal Maritime Commission (USA), Competition Directorate (Europe). An introduction to Quality Management System.	10	C5

	Total	45							
	Course Outcomes								
Course Outcomes	On completion of this course, students will;	Program	Outcomes						
CO1	Explain the characteristics of liner services	ristics of liner services PO2, PO4							
CO2	Appraise the organisation structure of a containerized liner shipping company	PO	2, PO7						
CO3	Identify the nature of handling of liner cargo	PO	6, PO7						
CO4	Examine the marketing concepts in liner services;	PO1, PO	2, PO6, PO7						
CO5	Discuss the aspects of liner cargo industry, Apply the concepts and procedures of liner trade.	PO2, I	PO6, PO7						
	Reading List								
1.	https://tassgroup.com/shipping/liner-shipping-and-its-advar								
2.	2. <a href="https://logisticallyyours.wordpress.com/2013/04/25/organisation-structure-of-liner-organisation/">https://logisticallyyours.wordpress.com/2013/04/25/organisation-structure-of-liner-organisation/</a>								
3.									
4.	https://www.iss-shipping.com/sectors/liner/	_							
	References Books								
1.	International Ocean Shipping: Current concepts and Princ Publisher: Westview Press	iples, Abra	hamsson.B.J.,						
2.	The competitive dynamics of Container Shipping, Gilma Publishing CompanyWorld	n, S., Publi	sher: Gower						
3.	Global Liner Shipping: A Practical Guide to the Engine Ro Jensen	om of Wor	ld Trade <b>Lars</b>						
4.	Liner Shipping 2025: How to survive and thrive Paperback by Mr Lars Jensen	- February	17, 2017						
5	Liner Economics. Shneerson, D., Jansson, J. (2012). Netherlands Netherlands.	1 0	Shipping						
6	Liner Shipping 2025: How to Survive and Thr Denmark: CreateSpace Independent Publishing Platform.	ive. Jensen,	L. (2017).,						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		2				
CO 2		2					2	
CO 3						2	2	
CO 4	2	2				2	2	



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Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	International Business	Elective	3	-	-	-	3	4 5	25	75	100	
	C	ourse Objectives								1		
C1	_	To understand and analyze international situations and evaluate international collaborative arrangements and strategic alliances.										
C2	To apply knowledge of po to develop competitive str	_							-		ices	
C3	To throw light on international operations in an				l the	e m	anag	eme	nt o	f busin	ness	
C4	To analyze and evaluate process of internationaliza		ıniti	ies,	ma	rket	ent	ry n	node	s and	the	
C5	To know about regional international business.	l economic integ	grati	ion	and	d co	ontei	mpor	ary	issues	in	
UNIT	I	<b>Details</b>						No. of Hours		Cou Objec		
I	International Business; Ad International business; Ba Trade; Balance of Current International Business- In managerial implications- their involvement in International investments, technique.	cope of Internation Domestic Busines Insition from Industrial Institute of Payment Account . Modes International Institute of Payment Institute of Payment Institute of Payment Institute of Payment Institute of Payment Institute of Payment Institute of Payment Institute of Insti	onal ess; Don adv es; I s of p pr ess- pr nge	bu Tar mest anta Bala ent coce atio Iss icin mer	sine iff a ic ages ance ry i ass a ues g ants a	to s of of onto and in and and		9		C	1	
II	International Business Differences: Internation Economic, Political, Cultu- International Business. International Business Culture: Introduction — S Language — Education —	ent: s in ing in		9		С	2					

IV	Export Assistance- Export Finance- Export Processing Zones (EPZs) - Special Economic Zones (SEZs)- Exports by Air, Post and Sea- Small Scale Industries (SSI) and Exports- Role of ECGC- Role of EXIM Bank of India-Role of Commodity Boards- Role of State Trading Agencies in Foreign Trade- STC, MMTC, etc. Foreign Exchange Market- Functions of Foreign Exchange Market- Foreign Direct Investments (FDI); forms of FDI — Horizontal and Vertical Foreign Direct Investment — Advantages of FDI to Host and Home Countries.  Contemporary Issues: Contemporary Issues in International Business- International Sales Contract-	9	C4
IV	Zones (EPZs) - Special Economic Zones (SEZs)- Exports by Air, Post and Sea- Small Scale Industries (SSI) and Exports- Role of ECGC- Role of EXIM Bank of India-Role of Commodity Boards- Role of State Trading Agencies in Foreign Trade- STC, MMTC, etc. Foreign Exchange Market- Functions of Foreign Exchange Market- Foreign Direct Investments (FDI); forms of FDI — Horizontal and Vertical Foreign Direct Investment —	9	C4
	Global Trading and Investment Environment: Recent Trends in India's Foreign Trade- India's Commercial Relations and Trade Agreements with other countries-Institutional Infrastructure for export promotion in India-		
III	Cultural Change — Cross-cultural Literacy — Culture and Competitive Advantage.  International Trade Theory: Introduction — Mercantilism, Neo-Mercantilism — Theory of Absolute Advantage — Theory of Comparative Advantage — Heckscher-Ohlin Theory — The New Trade Theory — National Competitive Advantage — Porter's Diamond — General Agreement on Tariff and Trade (GATT)- World Trade Organization (WTO)-GATS-UNCTAD- Trade Blocks; Customs Union-EU- PTA- European Free Trade Area (EFTA)-Central American Common Market(CACM)-Latin American Free Trade Association(LAFTA)- North American Free Trade Agreement(NAFTA)- Association of South East Asian Nations(ASEAN)- CARICOM- GSTP-GSP-SAPTA-Indian Ocean RIM Initiative- BIMSTEC- Bretton Woods Twins- World Bank & IMF, International Finance Corporation- Multilateral Investment Guarantee Agency (MIGA).	9	C3

Outcomes									
CO1	Be aware of the international situations and evaluate international collaborative arrangements and strategic alliances.	PO2, PO4, PO7							
CO2	strategies in foreign, regional and global markets.								
CO3	Know the various international trade theories and the management of business functional operations in an international context.	PO4, PO6, PO7							
CO4	Be able to evaluate barriers, opportunities, market entry modes and the process of internationalization.	PO2, PO4, PO7							
CO5	Have better understanding on regional economic integration and contemporary issues in international business.	PO6, PO7, PO8							
	Reading List								
1.	www.internationalbusinesscorporation.com								
2.	www.business-ethics.org								
3.	https://www.jstor.org/journal/jintebusistud								
4.	Journal of International Business and Management (JIBM)								
	References Books								
1.	International Business: Competing in the Global Marketpla Edition – 14 August 2018 by Charles W. L. Hill (Author), Hult (Author), Rohit Mehtani (Author)								
2.	International Business   Fourth Edition   By Pearson – 30 Tamer Cavusgil (Author), Gary Knight (Author), John Rie								
3.	Cherunilam, F., International Business: Text and Cas Learning, 2010.	es, 5th Edition, PHI							
4.	Paul, J., International Business, 5th Edition, PHI Learning,	2010.							
5.	Deresky, H., International Management: Managing Across 6th Edition, Pearson, 2011.								
6.	Griffin, R., International Business, 7th Edition, Pearson Ed	lucation, 2012.							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		3			2	
CO 2				2			2	
CO 3				3		3	3	
CO 4		3		3			3	
CO 5						3	3	3

S-Strong M-Medium L-Low

<b>Subject Code</b>	Subject Name	t	e	<b>50</b> C	L	Т	P	0	q	. #	Marks
Bubject Code	Bubject Haine		_		1	1	1	v	_	'	Marks

		T T								1		
									CIA	External	Total	
	<b>Port Operations and Pricing</b>	Elective	3	-	-	-	3	45	25	75	100	
		e Objectives					·					
C1	To impart knowledge on the sig	nificance of I	Por	ts i	n in	tern	ation	nal tra	.de			
C2	To understand the port pricing i											
C3	To study the role of port operations in International Trade and Transport											
C4	To understand the parameters u											
C5	To have a basic idea on the esta								s for	a port		
UNIT	Detail	s						o. of lours		Cour Objec		
I	PORTS STRUCTURE AND THEIR FUNCTIONS  Types and Layout of the Ports – Organisational structure- Port ownership – Types of port ownership and											
II	SERVICES RENDERED PERFORMANCE INDICATOR Service request process-material services-repair services-estate information management services-value added services-p	nal es- tics	9			C2						
III	PRICING SYSTEMS Objectives of port pricing - Co Various pricing Systems applie assessing port charges - Port tariffs establishing a port ta for the application and presentar	ed in the wor dues and Sariff structure	ld- Spe e. (	Ba ecifi Guid	isis c p delii	for ort nes		9		C3	}	
IV	DEMAND AND SUPPLY F AND FACILITIES The demand for port services a of port charges for the port us ship- Port charges on the cargo-Port and prices of products. Require structure from the users' point supply of port services and fact the supply of port services and port charges for the port authort pricing system from the supplie	and facilities sers- Port charges, tracement of a sero of view. Priblities – Characterity-requirement	- T arg ans our cin act mpe	The ges por nd pag a series orta	wei on t co oric and stics	ght the osts ing the of		9		C4	ļ	
V	THE FLOW OF COST, BEN The flow of costs in a port	EFIT AND F	RE	VE				9		C5	5	

	generation of costs at a port- The calculation and analysis							
	of costs- The allocation of costs. The flow of port users'							
	benefits -Secondary users' benefits- Cargo owners'							
	benefit- The revenue flow							
	Total	45						
	Course Outcomes	13						
Course		_						
Outcomes	On completion of this course, students will;	Progran	n Outcomes					
CO1	Explain the role of ports in international trade and transport;	PO4,	PO6, PO7					
CO2	Appriase the performance of Ports;	PO1, PC	02, PO6, PO7					
CO3	Identify the different port pricing systems;	PC	02, PO7					
CO4	Examine the demand and supply of port services;	PC	06, PO7					
CO5	Discuss the cost and revenue aspects of port services	PO1,PC	2, PO4, PO7					
	Reading List							
1.								
2.	2. https://unctad.org/system/files/official-document/dtlkdb2016d1_en.pdf							
3.	https://porteconomicsmanagement.org/pemp/contents/part5	5/port-pricii	ng/					
4.	https://porteconomicsmanagement.org/pemp/contents/part1supply-chains/	l/ports-and-	-maritime-					
	References Books							
1.	Port Management and Operations, Patrick Alderton, Publis Press	sher: Llyod	's of London					
2.	Port Infrastructure and Economic Development - Pradeep Ashok Kumar Mohanty, Publisher: Kalpaz Publications	ota Kumar	Samanta and					
3.	Commercial Shipping Handbook, Peter Brodie, Publish Press	er: Lloyd's	s of London					
4.	Port State control, Dr. Z. Ozcayir, Publisher: Informa Lega	l Publishing	g UK					
5.	Ships & Shipping: A comprehensive guide – Neresian 1981)							
6.	Brigham, E.F. and Ehrhardt, M.C., Financial MandPractice, 14 <sup>th</sup> Edition, 2015.	<b>A</b> anageme	nt: Theory					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2	2	
CO 2	2	3				2	2	
CO 3		2					3	
CO 4						2	3	
CO 5	2	2		S			2	

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									CIA	External	Total
	Marine Insurance and Risk	Elective	3	-	-	-	3	4	25	75	100
	Management (MI&RM)	Ob :4:						5			
C1	To provide insight about the relati	Objectives		no i	0011	rono	10.00	Tronis	20 lo	0.0	
CI	or damage of ships, cargo, terminal property is transferred, acquired, of final destination, to enable studen associated in Maritime trade.	als, and any or held bety	/ trai	ispo the	ort o	or ca	argo of o	by w rigin	hich		
C2	To enable comprehension of curre	ent structure	e / re	gul	atio	n/ f	orma	ats o	f		
	cargo insurance — which is essen										
C3	Marine Insurance for Onshore and						1				
	exposed property (container termi	nals, ports,	oil p	olati	forn	ns, j	pipel	ines)	); Hu	11;	
	Marine Casualty; and Marine Lial	bility.									
C4	To analyze										
C5	To enable the students with a basi	c introduct	ion t	O			1				
UNIT	Details										ırse ctives
I	Basic Concept of Insurance:							IIOU.	1.5	Obje	CUVCS
	Origin of Marine Insurance Mar Marine Insurance In Indian Mark Insurance Market U K Marine In Lloyd's Agents Marine Insurance Exchange Control Regulations Pre / Import Policies Claim Against M	ket Internat surance Or & Paymen emium on N	tiona gani t of Iarir	l M zati Pre	Iarii on miu	ne of m		9		C	11
II	International 20 4 Contracts of Sal FOB, C&F, CIF Rights and obliga Transfer of risk from Seller to Buy , Documentary Credit Terms Case	ations of Sever Docume	eller	& I	Buy	er		9		C	22
III	Fundamental Principles of Insurance: Utmost Good faith Insurable interest Indemnity, Subrogation, Contribution, Proximate Cause Warranties & Conditions in Marine policies Assignment of Marine Insurance Policies Case Study						9			C	23
IV	Cargo Underwriting and Rating: Underwriting and rating of Premium Principal Factors in consideration of cargo risk The Vessel, The Voyage / Transit Nature of Cargo & Packing Unitization of Packages Containerization -its Advantages & Disadvantages Insurance of Containers									C	 '4
V	Institute Cargo Insurance Cover Proposal Form Marine Cover N	erage : M	Iarin	e (	Carg			9		C	25

	Marine Policy Open Covers & Policies Endorsements In Marine Policies Rules of Interpretation of Policy Terms Marine Insurance Clauses Risks Covered under Institute Cargo Clauses General Exclusions, Duration of Cover Institute War Clauses ( Cargo ) Institute Cargo Clauses ( Cargo) Inland Transit Clauses ( Rail / Road ) Risk Covered and Standard Exclusions SRCC Clause , Incidental						
	Clauses & warranties						
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>					
CO1	Ability to understand the role of Marine Insurance	PO2, PO6, PO7					
CO2	Knowledge on International 204 Contracts of Sale	PO2, PO4, PO6, PO7					
CO3	Knowledge to execute better understand marine insurance policies	PO2, PO4, PO7, PO8					
CO4	Clarity to identify the cargo writing and rating	ng PO4, PO6 PO7					
CO5	Understanding on the benefit of Institute Cargo Insurance Coverage	PO6, PO7					
	Reading List						
1.	https://www.gicouncil.in/insurance-education/types-of-insurance						
2.	https://internationalcontracts.net/contrato/blog/142-key-clauses sale-contract	<u>-in-the-international-</u>					
3.	https://securenow.in/insuropedia/various-clauses-marine-insura	nce-policies/					
4.	https://www.ms-ins.com/pdf/cargo/MARINECARGOINSURA	NCECLAUSES.pdf					
	References Books						
1.	Handbook of Insurance Claims						
2.	International Maritime Fraud						
3.	Cargo Loss Prevention						
4.	Maritime Transportation: Safety Management and Ri Kristiansen, publisher: Butterworth-Heinemann	sk Analysis, Svein					
5.	Marine Insurance published by Insurance Institute Of India						
6.	Marine Claims Handbook						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				3	3	
CO 2		3		2		3		
CO 3		3		3		2		
CO 4				2		3	3	
CO 5						2	3	

		_						SJ		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Maritime Law and Customs	Elective	3	-	-	-	3	4	25	75	100
	Procedures		5		7.5	100					
	Course (	Objectives									
<b>C</b> 1	To study about the history of Ind	lian Law									
C2	To learn the various provisions I	Law of Con	trac	ts							
C3	To understand about the Internat	ional Law									
C4	To learn the Customs procedures	S									
C5	To gain knowledge about the on	line submis	sior	ı of	doc	um	ents				
UNIT	Details	3					N	lo. o	f	Course	
UNII	Details	•					I	<b>Hour</b>	s	Objec	tives
	HISTORY AND PRINCIPLE	E OF EN	GL	ISF	I A	ND	)				
	INDIAN LAW										
I	Source of Law – Types of Law – Common Law – case									$\mathbf{C}^{1}$	[
	law – Legislation – General Principle of the Law of Tort –										
	Elements in Tort – Types of Tor	ts – Remed	ies i	in T	ort.						
II	CARRIAGE OF GOODS BY S	SEA						9		C2	2

	Private and Common Carriers – Types of Contracts – Bill of Lading – Charter Parties – International Conventions on Carriage of Goods by Sea, Hague Rules, Hague-Visby Rule 1968 – Hamburg Rules 1978 – Rotterdam Rules 2009 – Bill of Lading – Forms and Functions: Types of Bill of Lading – Important Clauses in Liner Bill of Lading – Charter parties and Bill of Lading – Seaway Bills – Letter of Indemnity.  INCOTERMS, LIENS AND GENERAL AVERAGE			
III	INCOTERMS 2010. – Liens – Types of Liens – Maritime Lien – Freight, Fire, Laytime – safe Ports/Berths – General Average, York-Antwerp Rules 1974/1994 – G A Expenditure and Recovery – Average bonds – Warsaw Convention – CMI and CMR Conventions, Customs and Transit Convention – Kyoto Convention.	9	C3	
IV	INTRODUCTION TO CUSTOMS PROCEDURE Introduction to Customs Act, 1962 and Introduction to Customs Tariff Act – Definitions of Various Duties of Customs – Jurisprudence of Rules – Regulations – Notifications – Circular. Salient features of customs rules of valuation, Assessment and examination	9	C4	
V	ONLINE SUBMISSION OF DOCUMENTS FOR IMPORTATION AND EXPORTATION Introduction to Online filing Manifest, Bill of Entry (Integrated Declaration) – Shipping Bill – Single Window System – Participating Government Agencies – EDI – ICES- ICEGATE - Manifest -Documentation for Importation and Exportation. Arrival and Departure of Conveyances. Filing of IGM/EGM, IRER, Inward entry and outward entry, MOT, Port Clearance Certificate. Signance of the Customs Broker and Customs Department. Warehouse and operation.	9	C5	
	Total	45		
	Course Outcomes	<b>D</b>		
Course Outcomes	On completion of this course, students will;	Program Objectiv		
CO1	Have insights on the principles of English law and Indian Law	C1		
CO2	Have better understanding on Common Carriers of goods from sea	C2		
CO3	Possess knowledge on incoterms, liens and general average.	C3		
CO4	Determine the salient features of customs rules of valuation.		C4	

CO5	Understand the ways and means of online submission	C5								
COS	of documents for importation and exportation	CJ								
	Reading List									
1.	Direct Taxes Law and Practice, Vinld K Singhania	and Kapil Singhania,								
1.	Taxmann, 2021									
2.	Income Tax ready reckoner for 2021-22 e-book, Taxguru.									
3.	https://www.incometaxindia.gov.in/Documents/Aarohan-ito	l-2022-e-book.pdf								
4.	Direct Taxes Ready Reckoner AV 2021-22 & 2022-23 V									
4.	Taxmann	_								
	References Books									
1.	Maritime Law, Christopher Hill, Publisher: Lloyd's of Lon	don Press								
2.	Carriage of Goods by Sea, J. Wilson, Publisher: Longman F	Publishing Group								
3.	Law of Carriage of Goods by Sea & Air Hardcover by H. K	. Saharay								
4.	Guide to Customs Valuation H.K. Maingi									
5.	Commecial Principles of Taxation Law by Girish Ahuja &	Ravi Gupta								
6	Maritime Work Law Fundamentals: Responsible	Shipowners, Reliable								
6	Seafarers. Christodoulou-Varotsi, I., Pentsov, D. A. (2008).	Germany: Springer.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2				3	3	
CO 2						3	3	
CO 3						3	3	
CO 4						3	3	
CO 5						3	3	

								S		Mark	S	
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Multimodal Transportation and Port Agency	Elective	3	-	-	-	3	4 5	25	75	100	
	Course				1							
C1	To understand the different mod											
C2	To learn about the sale contracts	s and docum	enta	atio	n;							
C3	To understand the concept of po	ort agency										
C4	To study about the liner and train	mp agency										
C5	To understand the role of port a	gents in port	op	erat	ions	S						
UNIT	Detail	s						lo. o		Course Objectives		
I	CONCEPT OF MULTIMODAL TRANSPORT  Concept of Multimodal Transportation in India, Sagarmala Project, Type of cargoes, Container leasing methods, Infrastructure requirements. Consolidation of cargoes, deconsolidation ICDs, CFSs, CYs. Loss prevention and insurance. Problems and progress in the Indian scene including legislation and Customs Conventions. Impact of Stowage Planning. Hague/Hague-Visby & Hamburg Rules, Rules for combined transport including UNCTAD/ ICC. European Agreement concerning the Carriage of Dangerous Goods									C	I	
II	SALE CONTRACTS AND DOCUMENTATION  Mutimodal Transportation vis-à-vis Methods of payment in the sale of goods, Impact of Documentary Credits and ICC Uniform Custom and Practice on multimodal transport documentation. Different types of contracts in the sale of goods including INCOTERMS. Importance of bills of lading in through transport, their function and their role in international trade. Different types of B/L including Ocean, Through, Combined Transport and understand the major and usual clauses including Clause Paramount, Himalaya, identity of carrier and protection clauses. Importance of endorsements on the back of B/Ls. Other transport documentation including Booking notes, Shipping notes, Manifests, Dangerous cargo									C2	2	
III	declarations.  INTRODUCTION TO Agency Duties & Authority – Law of Agency – Types of age		ncip		of	the		9		C3	3	

	and the duties performed by them – Duties and Rights of							
	Principals – Duties and Rights of Agents.							
IV	TRAMP and LINER AGENCY STRUCTURE  Role of Tramp ship Agents (Port Agency) – Services offered by Port Agency – Services offered by Owners protecting Agency - Preparation of Statement of Facts – Disbursement Account -Role of Liner Agents – services offered by Liner Agency – Marketing activities performed by Liner Agents	9	C4					
V	ROLE OF AGENTS  Role of Agents during General Average situation- Role of Agents – vis-a-vis the owner's P & I Association in connection with cargo claims and arrest of the ship arrest (arrest in rem) – Legal Principles governing the relationship between agent and principal – Agent's position when acting for time and voyage charterer – Agent's authority and the consequences of breach authority	9	C5					
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	Identify the various modes of transportation such as road, rail, air and sea;							
CO2	Explore the various sale contracts	PO2	2, PO6					
CO3	Discuss the different aspects of agents pertaining to port operations;	PO2, F	PO4, PO6					
CO4	Examine the tramp and liner agencies;	PO2	2, PO6					
CO5	Appraise the functions of port agents;	PO <sup>2</sup>	1, PO6					
	Reading List							
1.	https://www.unescap.org/sites/default/d8files/event-documents/03MultimodalTransportationConceptAndFrame		+/					
3.	https://www.revv.so/blog/sales-contracts-types-and-parts-ohttps://www.bws.net/solutions/expertise/port-agency	ra-contrac	<u>. U</u>					
4.	https://www.gac.com/shipping/protecting-agency							
7.	References Books							
1.	Elements of shipping, Alan Branch, Publisher: Sterling/Ro	nitledge						
2.	Commercial Shipping Handbook, Peter Brodie, Publisher: Press		London					
3.	The Business of Shipping, Lane C. Kendall and James J.Bu Cornell Maritime Press	ickley, Pub	lisher:					
4. Handbook of Shipping Process by Akhilesh Munjal								
Management of Shipping Companies by Ioannis Theotokas (Author), Ioannis (University of the Aegean, Greece) Theotokas (Author)   Publisher: Routledge   Publisher Imprint: Routledge  Logistics and Multi-modal Transport. (2011). United								
6.	Logistics and ividiti-modal Transport. (2011). On	neu						

Kingdom: Witherby Seamanship International.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3		
CO 2		3				3		
CO 3		3		3		3		
CO 4		3				3		
CO 5				3		3		

		_						Š		Mark	S
Subject Code	Subject Name	Category	L	T	P	o	Credits	Inst. Hours	CIA	External	Total
	Shipping Finance and Marine Insurance	Elective	3	-	-	-	3	4 5	25	75	100
		Course Objectives								1	
C1	To learn about the shipping finance										
C2	To understand the purchase and										
C3	To study the marine insurance an	To study the marine insurance and protection activities									
C4	To have a basic idea on marine i										
C5	To know the role of protection a	nd indemni	ty c	lub	S						
UNIT	Details								f s	Course Objectives	
I	FINANCING OF SHIPPING BUSINESS  Financing of Shipping Business: Equity and debt financing – Mezzanine Financing - The basic secured loan & how it differs when the asset is a ship – The ship mortgage – Sale & lease back - Financing of new building ships – Appraising risk on shipping investment. Derivatives in shipping finance – Forward Contracts - Swaps and Options							9		C	I
II	SALE AND PURCHASE OF SHIPS Sale and Purchase market- Purchase and Sale of second hand ships- Financing of secondhand ships - Analysis of standard Ship Sale & Purchase contracts - Role of ship sale brokers - Demolition market dynamics							9		C2	2
III	GENERAL PRINCIPLES OF MARINE INSURANCE Principles of Marine Insurance - Marine insurance market structure – Effecting marine insurance cover – Types of marine insurance covers – Mortgagee's									C3	3

	indemnity insurance			
	MARINE INSURANCE CLAUSES			
	Hull & Machinery - Disbursements and increased value			
	of hull — Excess liabilities in hull insurance - Cargo			
IV	insurance - Cargo liability - Institute cargo clauses –	9	C4	
_ ,	War and Strike clause – hull – cargo. Marine insurance			
	claim process – Marine Insurance claim during General			
	average situations			
	PROTECTION & INDEMNITY (P&I) INSURANCE			
	P&I clubs - Types of P&I covers available & their modes			
	of operation – Shipowners' third party liability -			
V	collision liability, contact damage to the property, death	9	C5	
•	and personal injury, pollution liability. Third party			
	liability claims processing- Insurance cover for			
	professional indemnity			
	Total	45		
	Course Outcomes	15		
Course				
Outcomes	On completion of this course, students will;			
	Identify the capital investment decisions in shipping			
CO1	business	PO4, F	PO6, PO7	
	Examine the funding options for new building and			
CO2	second hand ships	PO4, F	PO6, PO7	
CO3	Explain of the derivatives in shipping finance	PO4, PO6, PO7		
CO4	Discuss the insurance market in Marine industry	PO4, P	PO6, PO7	
CO5	Appraise the significance of P&I claims	PO4, P	PO6, PO7	
	Reading List			
1.	https://assets.kpmg/content/dam/kpmg/pdf/2015/09/kpmg-	shipping-in	<u>sights-</u>	
1.	<u>briefing-2015.pdf</u>			
2.	https://www.ics.org.uk/learning/publications-and-learning-	resources/b	ook-	
	support/ship-sale-and-purchase			
3.	https://www.gicouncil.in/insurance-education/types-of-insurance-education/	urance/mari	ine/	
	https://www.amt-			
4.	insurance.com/en/insure/water/go/#:~:text=P%26I%20or%	20Shipowr	ner's%20liabi	
	lity%20insurance,to%20operation%20of%20a%20ship).			
	References Books			
1.	Shipping Finance, Graham Burns and Stephenson	Harwood	, Publisher:	
1.	Euromoney Books			
2.	Ship Finance: Credit expansion and the Boom Bust	Cycle, F	Peter Stokes,	
۷٠	Publisher: Lloyd's of London Press			
3.	Ship Sale and Purchase, Lain Goldrein QC and Paul Turn	er, Publishe	er: Lloyd's of	
٥.	London Press			
Λ	Marine Insurance: Law and Practice - Francis D Rose	., Publisher	:: Lloyd's of	
4.	London Press			
5	General Average: Law and Practice - Francis D Rose,	Publisher:	Lloyd's of	
5.	London Press			

6	The	International	Handbook	of	Shipping	Finance:	Theory	and
0.	Practi	ice. (2016). Unit	ed Kingdom:	Palgra	ave Macmilla	an UK.		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3	3	
CO 2				3		3	3	
CO 3				3		3	3	
CO 4				3		3	3	
CO 5				3		3	3	

## SPECIALIZATION COURSES: EXPORT IMPORT MANAGEMENT

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Export Business Environment	Elective	2	1	1	1	3	4 5	25	75	100
		Objectives									
C1	To know the origins and pattern of International Trade and concepts of terms of trade										
C2	To understand contemporaneous export procedure, pertinent documents and tariff										
C3	To acquaint the aspect of international finance and forex markets.										
C4	To enable the students to take de	cisions using	g m	ana	agei	men	t ski	lls.			
C5	To enable the students to conduc	t internation	al t	ous	ines	SS					
		SYLLAB	US	5							
UNIT	Details	8						No. d Hou		Cou Objec	
I	International Business - Me Difference between international business - Cond analysis - Importance - Process - Limitation	domestic cepts of en	vir	oni	8	ınd ıtal		9		С	1

II	Demographic and Geographic environment – Population growth – causes and consequences – urbanization – impact on business – Geographic factors – topography – climate – Role of infrastructure on international business – Transportation – Energy – Communication - Need for proficiency foreign language.	9	C2
III	Cultural Environment – Elements – religion and religious groups – language and linguistic groups – Types of social organization (social structure) - Impact of foreign culture on business	9	СЗ
IV	Political and Legal environment – Functions - Economic roles of government – Need for government intervention in business – Legal systems – Bases – Dispute settlement – Jurisdiction and forms of settlement. Government and regulatory environment – Environmental Pollution – Causes and consequences and legislative measures.	9	C4
V	Technological and Financial Environment- Meaning of technological environment – governing factors – Importance – Indicators of technological progress – Financial environment – Role of financial institution – International financial institutions – World Bank – IMF – Structure and Functions.	9	C5
	Total	45	
Course Outcomes	Course Outcomes  On completion of this course, students will;	Program	m Outcomes
CO1	Get in depth knowledge about export procedure and documents.	PO4,	PO6, PO8
CO2	Describe the aspects of export marketing and pricing methods.	PC	01, PO2
CO3	Know the facet of export & import finance	PO5,	PO6, PO7
CO4	Analyze complexities in export pricing.	PC	04, PO5
CO5	Compare Exim financial services that suits business needs.	PC	03, PO8

	Reading List
1.	https://www.mastersportal.com/studies/899/business-administration-international-
1.	business-export-management.html
2.	https://apply.baltic-center.eu/hu_HU/courses/course/483-msc-international-
۷.	business-and-export-management
3.	https://www.searchmba.com/business-school/ventspils-university-of-applied-
3.	sciences/international-business-and-export-management-1484059
4.	https://www.lu.lv/en/admission/study-programmes/masters-study-
4.	programmes/international-business-with-specialization-in-export-management/
	References Books
1.	International Marketing By Philip Cateora and John Graham and Mary Gilly and
	Bruce Money, mcgraw hill,2020
2.	Business Environment: C.B. Gupta Sultan Chand & Sons, 2022.
3.	Ashwathappa.K., International Business, 3rd edition, TataMcGrawHill, Ne
3.	wDelhi,2007.
	Balagopal.T.A.S., ExportManagement, Himalaya Publishing House, Mumbai, 2
4.	011
5.	Cherunilam, Francis., International Trade and Export Management,
J.	HimalayaPublishingHouse,Mumbai,2010.
6	JamesH.TaggartandMichaelC.McDermott,TheEssenceofInternationalBu
6.	siness, Prentice Hall of India, New Delhi, 2003.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2		2		2
CO 2	2	3						
CO 3					2	2	2	
CO 4				3	3			
CO 5			3					3

3-Strong 2-Medium 1-Low

		_						ırs		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hou	CIA	External	Total	
	Export–Import Procedures, Documentation and Logistics	Elective	2	-	1	1	3	4 5	25	75	100	
	Course Objectives											

C1	To acquaint students with knowledge of export–import procedures									
C2	To train students in export and import documentation									
СЗ	To expose knowledge of World Logistics.									
C4	To train students on the Insurance, Banking and Foreig	gn Exchang	ge system							
C5	To make them understand international business									
	SYLLABUS									
UNIT	Details	No. of Hours	Course Objectives							
I	Export Offer and Documents, Export Contract and Negotiation withCommercialBanksforAvailingExportFi nanceandMethodsofExportFinance Export Order – Processing of Export Order – EXIM Documentation – International Business Contracts – Dispute – Methods of Financing Exports – Letter of Credit – Other Methods of Payment for Export – Packing and Post Shipment Finance – Other Long-term Methods of Payment – Discrepancies in Export Documents – Negotiations of Documents with Commercial Banks –Uniform custom and practices(UCP).	9	C1							
II	Insurance, Foreign Exchange Risk and Forwarding Agents Business Risk – Cargo and Foreign Exchange Risk, Foreign Exchange – Cargo Insurance, ECGC – Foreign Exchange Regulations – Quality Control, Inspection and Procedures and Role of Clearing and Forwarding Agents.	9	C2							
III	Cargo Shipment, Custom Clearance, Export-Import Licenses and Other Export Incentives  Shipment of Export Cargo, Excise and customs clearance of cargo, Custom Clearance of Import Cargo, Procedures for availing export incentives — Duty draw backs - Export license —Import License and other export incentives from government of India	9	С3							

	and from Institutions.							
IV	WorldShipping, Structure, Liners, andTramps, ConferenceSystemandFreight—Containerization— ContainerCorporationofIndia- ConferencesonSeaTransport.	9	C4					
V	IndianShipping, ConceptofDryPort, AirTransport, Freightratestructure- ExportProceduresinAirportandSeaPort— TariffandNon-tariffforexporters.	9	C5					
	Total	45						
	Course Outcomes	T						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Understand the Export and Import procedures in International Trade.	PO1, PO2, PO6, PO7						
CO2	Analyze the challenges of the International Environment	PO4, PO6						
CO3	KnowingtheInsurance, BankingandForeignExchangesysteminInternational trade.	PO	4, PO6					
CO4	Handle the Cargo shipment, Customs clearance in doing Trade practices	PO	4, PO6					
CO5	Understand the challenges of National and International Business	PO	4, PO6					
	Reading List							
1.	https://www.mlsu.ac.in/econtents/1198_e-book%20on%20export%20import%20procedure.pdf							
2.	https://www.pdfdrive.com/export-import-procedures-docume 184293173.html	mentation-a	nd-logistics-					
3.	https://www.studocu.com/in/document/indian-institute-of-management-ranchi/business-statistics/export-import-procedures-documentation-and-logistics/27036095							
4.	https://www.mondaq.com/india/international-trade-investn	nent/845604	1/import-and-					

	export-procedures-in-india
References	Books
	Bhalla, V. K. and S. Ramu, International Business Environment and Managem
1.	ent,5thed.,Anmol Pub.(P) Ltd., New Delhi,2001.
	FrancisCherullinium, International
2.	Business, Wheeler Publication, New Delhi, 2000.
	GovernmentofIndiaHandbookofImport—
3.	ExportProcedures, AnupamPublishers, NewDelhi, 2002
4.	Nair,S.K., Contract Management, Vrinda Publication, New Delhi, 2005.
5.	ParasRam, Export: What, Whereand How, Anupam Pub., New Delhi, 1995.
	TASBalagopal, Export
6.	Management, Himalaya Publishing House, Mumbai, 2013.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3				3	3	
CO 2				3		3		
CO 3				2		3		
CO 4				2		2		
CO 5				3		3		

3-Strong 2-Medium 1-Low

								S	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	International Economics and Trade theories	Elective	2	-	1	-	3	4 5	25	75	100
	Course	Objectives									
C1	To familiarize the students about trade theories.										
C2	To understand about the Emergi	ng pattern	of	ser	vice	es tı	rade	and	their		

	determinants									
C3	To learn better idea and understanding about protectionism and market structure									
C4	To understand better insights about integration and Emerging issues in SAFTA, ASEAN and EU.									
C5	To understand Terms of Trade and UDCs.	To understand Terms of Trade and UDCs.								
	SYLLABUS									
UNIT	Details	No. of Hours	Course Objectives							
I	Neo-technological trade theories- Kravis theory of Availability, Linder's theory of Volume of Trade and Demand pattern, Posner's Imitation gap, Vernon's Product Cycle Theory. Intra industry Trade Models- Krugman's Model (1979), Brander-Krugman Model (1983). Empirical work on Intra-industry trade-Strategic Trade Theory Models: Krugman's Model (1984), Brander and Spencer's Model (1985)-Neo-Heckscher-Ohlin Theory, Monopolistic Competition and International trade, Oligopoly and International trade.	9	C1							
II	Emerging pattern of services trade- The scope and potential of Services trade in Developing Countries-GATS. Trade in Factors of Production and in Intermediate Good- Capital inflow and welfare- Emigration versus capital inflow-Fragmentation, Outsourcing and trade. Traded vs non-traded goods.	9	C2							
III	The political economy of protectionism-Non-tariff barriers- Voluntary Export restraints and Import Expansion- Subsidies, Administered and Contingent Protection and fair trade:  Dumping and Antidumping- Countervailing duty, Safeguard actions-Neo Protectionism.	9	С3							
IV	Types of integration-Customs union: Partial and general equilibrium analysis-Trade creation and Trade Diversion-Free trade areas, Emerging issues in SAFTA, ASEAN and EU.	9	C4							
V	Terms of Trade and UDCs - Theory of Immiserating growth-Dutch disease-Rybenzynski theorem – Technical progress and trade-	9	C5							

	Structural changes in trade and Economic							
	development - Global and National scenario.							
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>						
CO1	Be able to understand the basic concepts of trade theories that helps the firm in decision making process.	PO4						
CO2	Be familiar about the Emerging pattern of services trade and their determinants	РО	3, PO6					
CO3	Have better idea and understanding about protectionism and market structure	PO2,	PO4, PO5					
CO4	Have better insights about integration and Emerging issues in SAFTA, ASEAN and EU.	PO5						
CO5	Terms of Trade and UDCs.	PO	6, PO8					
	Reading List							
1.	https://saylordotorg.github.io/text_international-business/suinternational-trade-th.html							
2.	http://www.jiwaji.edu/pdf/ecourse/political_science/MBA9 % 20404% 20THEORIES% 20OF% 20INTERNATIONAL% converted.pdf							
3.	https://data-flair.training/blogs/international-trade-theories.	/						
4.	https://opentext.wsu.edu/cpim/chapter/2-1-international-tra							
	References Books							
1.	Bhagwati,N, Panagariya, A. and T.N. Srinivasan.(1998). L. Trade, MITPress, 1998.	ectures on I	International					
2.	Feenstra Robert C (2004), Advanced International Trade- Princeton University Press, Princeton.	Theory and	Evidence,					
Brander James & Spencer Barbara (1985) – "Export subsidy and International Market share rivalry" – Journal of International Economics, Vol. 18, Nos. 1 – 2, pp. 83 – 100.								
4.	Brander James (1981) – "Intra-Industry Trade in Identical Commodities" – Journal of International Economics, Vol. 11, No. 1, pp. 1 – 14.							
Dixit A. K. &Stiglitz J. (1977) – "Monopolistic competition & Optimum Product Variety" – American Economic Review, Vol. 67, No. 3, pp. 297 -308. Economics								

Studies,	Vol.	9,	No.	1,	pp.	58	-73
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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				2				
CO 2			3			3		
CO 3		3		3	3			
CO 4					3			
CO 5						3		2

3-Strong 2-Medium 1-Low

								Š	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	International Marketing Management	Elective	2	-	-	1	3	4 5	25	75	100
		Objectives									
C1	To enrich the students' knowl environments of global mar	_	cha	lleı	nge	s ar	nd d	ynaı	mic		
C2	To educate them about cultura	l dynamics	in a	isse	ssir	ıg iı	nterr	natio	nal r	narke	ts.
C3	To impart the skills to assess market opportunities and global strategies										
C4	To educate students on Internati	onal market	ing								
C5	To educate students on recent tr	ends in busi	nes	s ma	anag	gem	ent				
		SYLLA	BU	S							
UNIT	Details	S						o. o		Cou Objec	
I	GlobalPerspective:Global—InternationalMarketing— TheInternationalMarketing—  Marketing Decision — Aspects of the Domestic and foreign environments — Developing Global awareness — Stages of International Marketing — Strategic Orientation — Domestic Market Extension — Multi							9		С	1

	domestic Market Orientation. Trade Barriers – The Twentieth to the Twenty-first Century – Multinationals – Balance of Payments – Protectionism – Trade Barriers – Easing Trade Restrictions – Competitiveness Act – General Agreement of Tariffs and Trade (WTO) – The International Monetary Fund and World Bank– Protests against Global Institutions		
II	Global Perspective: Equities and eBay – Culture gets in the way – Culture's Pervasive Impact – Definition and Origins and Culture – Elements of Culture – Cultural Values –Rituals – Symbols – Beliefs – Thought Processes – Cultural Knowledge – Factual versus Interpretive Knowledge – Cultural Sensitivity and Tolerance – Culture, Management Style, and Business Systems – The Impact of American Culture on Management Style – Management Styles around the World – Authority and Decision Making – Management Objectives and Aspirations – Communication Styles – Formality and Tempo – P-Time versus M-Time – Negotiations Emphasis – Gender Bias in International Business – Business Ethics – Corruption Defined – the Western Focus on Bribery – Ethically and Socially Responsible Decision – Culture's Influence on Strategic Thinking.	9	C2
III	The Sovereignty of Nations - Political Risks of Global Business – Economic risks political and social activity – World of Politics – Global Perspective. Emerging Markets: Marketing and Economic Development – Objectives of developing countries – Marketing adeveloping country  Developing countries and Emerging Markets – Strategic Implementation of Marketing.	9	C3
IV	Planning for Global Markets – Alternative Market Entry Strategies – Organizing	9	C4

	forGlobalCompetition— ProductsandServicesforConsumers—		
	ProductsandCulture Analyzing Product		
	Components for Adaptation – Marketing Consumer		
	Services Globally – Brands in International		
	Markets. Geography and Global Markets – Climate		
	and topography –		
	Geography, Nature and Economic Growth –		
	SocialresponsibilityandEnvironmentalManagement.		
	Breath and Scope of International Marketing		
	Research – Problems of gathering Primary data–		
	Research in the Internet.		
	Multinational Market Regions and Market Groups:		
	Global Markets and Multinational		
	Closer Francis and Francisco		
	-MarketGroups-EuropeanUnion-		
	NorthAmericaFreeTradeAgreement-Asian-		
	PacificRim-		
	RegionalTradingGroupsandEmergingMarkets.		
V	International Marketing Channels: Channel of	9	C5
	Distribution Structure –Import Oriented		
	Distribution Structures–Channel Control–Modern		
	Channel Structure– Distribution.		
	Implementing Global Marketing Strategies:		
	Negotiation with International Customers, Partners		
	and Regulation – The Pervasive impact an culture		
	on Negotiation Behavior –Negotiation terms and		
	preliminaries-After Negotiation.		
	m	4=	
	Total  Course Outcomes	45	
Course			
Outcomes	I On completion of this course, students will:		Outcomes
	CriticallythinkabouttheChallengesandDynamicEn		
CO1	vironmentsofInternationalMarketing.	]	206
~~-		PO1, PO2, PO4, PO	
CO2	Cultivatingandenhancetheknowledgeabouttheeffect		207

	sofglobalisedbusinessworld.							
CO3	Havetheabilitytoworkanddemonstratetheplanningofma rketingactivitiesonforeign markets and domestic markets.	PO1, PO2, PO3, PO6, PO7						
CO4	Understandtheapplicationofmarketingresearchinintern ationalaspectstoidentifythe new markets.	PO1, PO2, PO6, PO7						
CO5	Analyseanddesignstrategiesforinternationalbusinesse nvironmentsthatfirmsutilizewhenmarketingtheirprod uctsinforeigncountries.	PO2, PO3, PO4, PO6, PO7, PO8						
_	Reading List							
1.	https://exeedcollege.com/blog/international-marketing-marchallenges/	nagement-process-and-						
2.	https://courses.leeds.ac.uk/7652/international-marketing-management-msc							
3.	https://edgy.app/international-marketing							
4.	https://michiganross.umich.edu/courses/international-mark	eting-management-4881						
	References Books							
1.	Aswathappa, K., <i>International Business</i> , The Tata McGr 2006.	aw HillLtd., 2 <sup>nd</sup> ed.,						
2.	Bhattacharya B, Varshney R L., sultan chand & Sons., 26 <sup>th</sup>	Revised Edision., 2022						
3.	Cateora and Philip, <i>International Marketing</i> , The Tata Companies, 13 <sup>th</sup> ed.,NewDelhi,2008.	a McGraw Hill						
4.	Kumar, International Marketing Research, Prentice Hall Ltd., New Delhi, 209.	of India(P)						
5.	Srinivasan,R., <i>InternattionalMarketing</i> , PrenticeHallofIndia,3 <sup>rd</sup> ed.,NewDelhi,2002.							
6.	Bhalla, V. K., International Business Environment and Manage Pvt. Ltd., 9thed., New Delhi, 2007	ment, Anmol Publications						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						2		2
CO 2	3	3		3		3	2	
CO 3	3	3	3			3	2	
CO 4	3	3				3	3	
CO 5		3	3	3		3	2	2

3-Strong 2-Medium 1-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	International Financial Management	Elective	2	-	1	-	3	4 5	25	75	100
		Objectives	ı								
C1	To make them to understand all of international finance	bout the co	onc	ept,	im	por	tanc	ce ar	ıd b	ounda	ry
C2	To educate the students about 1	FOREX, F	DI	anc	l se	nsit	ivity	ana	lysi	s.	
C3	To provide an in depth insi international equities and bond	ds		vorl	king	g c	apita	al m	ana	igemei	nt,
C4	To educate students on Internation										
C5	To educate students on recent tre			mai	nage	eme	nt				
		SYLLABI	US_				1	No. o	.e	Cou	MGO
UNIT	Details	3						Hour		Objec	
I	International Finance – Imp Scope of IFM – DomesticFinancialManageme InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–InternationalFinanceflows–Imp	IFM nt– troductionasures.	–Sc	v ourc	ers es-	us -		9		Cl	I
II	Foreign Exchange Markets – International Stock Exchanges – Distinctive Features – Major Participants – Spot market – Forward market – Market for currency futures – Currency futures market – Market for currency options – option pricing – Speculation with options -International Portfolio Investment – Concept of Optimal Portfolio: Benefits of international port folio on investment.							9		C2	2
III	International Investment Decision – Foreign Direct Investment – Theories of FDI. Costs and Benefits of FDI, Country Risk Analysis – Mergers and Acquisition. International Capital Budgeting – Evaluation Criteria – Computation of Cash Flow – Cost of Capital – Adjusted Present Value Approach–Sensitivity Analysis.							9		C3	3
IV	ManagementofShorttermfund InternationalWorkingcapitalM WorkingcapitalPolicy— StepsinManagementofCashan ManagementofReceivable— ManagementofInventory.	<b>I</b> anagemer		Asse	ets-	-		9		C <sup>2</sup>	1

	T IT' INCL.	1			
	International Financial Market Instruments – International Equities – International Bonds – Short				
	term and Medium term Instruments. Evaluation and				
	Management of Risks – Meaning and forms of				
V	political Risk – Evaluation of Political Risk –	9	C5		
	Management of Political Risk-International Taxations				
	Bases of International tax system—Types of taxes.				
	J J1				
	Total	45			
	Course Outcomes				
Course	On completion of this course, students will;	Drogran	n Outcomes		
Outcomes	•	Tiogram	1 Outcomes		
CO1	Incorporate the significant changes that have taken place in the field of International Finance.	РО	2, PO4		
CO2	Identify various theories and techniques used in Foreign Exchange Risk Management	PO4, 1	PO6, PO7		
G02	International investment opportunity to elaborate the	D.O.	6 PO7		
CO3	scope of investment under fast changing globalized economy	PO	6, PO7		
	To know the risk and return from foreign equity				
CO4	investment, equity financing in international markets	PO8			
	and its mechanism.				
G0.	Understand the rationale for political and economic		207		
CO5	risk analysis as a pre-requisite for foreign investment	]	PO7		
	Reading List				
1.	https://www.surrey.ac.uk/postgraduate/international-financia	al-manage	ment-msc		
2.	https://talentedge.com/articles/objective-concepts-internation				
	management-india/				
3.	https://www.investopedia.com/terms/i/international-finance.				
4.	https://www.qmul.ac.uk/postgraduate/taught/coursefinder/cofinancial-management-msc/	ourses/inte	пацопат-		
	References Books				
	Abdhullah, F.A., Financial Management for the Multin	national I	Firm, Engle		
1.	Word Cliffs, NewJersey, PrenticeHallInc. 1987.				
	Apte, P.G., International Financial Management, 4th Edit	ion.TataN	/IcGrawHill		
2.	PublishingCompanyLtd.,NewDelhi,2010	,			
3.	Bhalla, International Financial Management, 2nd Edition	n,Anmol.	,2001		
<i>J</i> .					
4	MadhuVij, International Financial Management, 3rd Edi	tion,Exce	lBooks,		
4.	2010				

MilindSathye, *InternationalFinancialManagement*, 1st Edition, WileyStude nt Edition, 2006.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		2		3				
CO 2				3		2	2	
CO 3						3	3	
CO 4								2
CO 5							2	

3-Strong 2-Medium 1-Low

								S		Marl	ΚS
Subject Code	Subject Name	Subject Name Subject Name L T	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	Forex Management	Elective	2	-	1	-	3	4 5	25	75	100
	Cou	ırse Objectives								ı	
C1	To know the origins and patterns of International Trade and concepts of foreign exchange.										
C2	To understand contemporaneous Import export procedure, pertinent documents and tariff related to FOREX.s										
C3	To acquaint the aspect of forex markets.										
C4	To enable the students to take decisions using management skills.										
C5	To enable the students to co	nduct internatio	nal	bus	ines	SS.					
		SYLLA	BU	S							
UNIT	De	etails						o. o lours		Cou Objec	
I	Nature significance &scoroforeign excharge exchange market-types determinants of for rate quotations-BOT-BOP-multinational banking	nge of foreign reign excha	ra exc nge	ite-f han -exc	fore ge chai	ign – nge		9		C	1

II	Foreign exchange market-Spot and forward transactions  —TT selling and buying rate Forward exchange contract- features of forward exchange contract	9	C2					
III	Risk management- Basis of risk management-concepts and objectives-Risks in foreign exchange-Spot and forward-Basic issues in interest rate risks-risk management process—techniques-measurement-monitoring exchange control	9	C3					
IV	Inter bank deals-cover deals trading-swap deals-arbitrage operations-managing foreign exchange reserves-devaluation-pros and cons	9	C4					
V	Sources of forex funds —debt short term, supplier's credit, buyers credit, medium and long term, ECB; s-Present status of foreign exchange markets in India	9	C5					
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program Outcomes						
CO1	Understanding patterns of International Trade and concepts of foreign exchange.	PO	4, PO7					
CO2	Understand contemporaneous Import export procedure, pertinent documents and tariff related to FOREX.s	PO	7, PO8					
CO3	Familiarizing the aspects of forex markets.	PO	6, PO7					
CO4	Enabling the students to take decisions using management skills.	PO	7, PO8					
CO5	Enabling the students to conduct international business.	PO	7, PO8					
	Reading List							
1.	https://www.shiksha.com/banking-finance-insurance/forex-management-							
2.	https://dor.gov.in/foreign-exchange-management-list							
3.	https://www.icsi.edu/media/webmodules/publications/FTF		lf					
4.	https://www.cuchd.in/management/bba-Forex-Managemen	t.php						
	References Books							
1.	International Financial Management   8th Edition Paperbac 2020.P.G.Apte, Mcgraw hill.	k – 20 July						

2.	All Candlestick Patterns in FOREX: Forex Revision Book for Traders (Forex Investing Strategy Book to Read), Nabil roshi, 2021.
3.	Forex Trading Money Management System: Crush the Forex Market with Bigger Profits and Smaller Losses, creade space publication. 2017.
4.	Introduction to Financial Accounting   Eleventh Edition   Byby T. HorngrenCharles Pearson, 2017.
5.	Foreign Exchange Management Paperback – 1 January 2015, eshasharma, laxmi publication.
6.	Foreign Exchange & Risk Management Paperback – 1 January 2016, jeevanandham, sultan and chand.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3			3	
CO 2							3	2
CO 3						2	3	
CO 4							3	2
CO 5							3	3

3-Strong 2-Medium 1-Low

		<b>&gt;</b>						S		Marl	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Export Finance and Promotion	Elective	2	1	1	-	3	4 5	25	75	100
Course Objectives											
C1	To Understand the concept structural. Export organizational										
C2	❖ To equip the students with the updated information on various methods and Procedures of foreign trade financing, Export Promotion for exports and the various institutions involved in export finance										
СЗ	The aim of as well as to c Promotion.	over the C	onc	ept	an	d S	Signi	fican	ice o	of Exp	port
C4	To examine and interpret challe	nges in expo	rt f	inaı	nce.						
C5	To make them understand intern	national busi	nes	s.							
		SYLLAB	US								
UNIT	Details						o. oi lours		Cou Objec		
I	Meaning and Definition of Expo	ort Finance-	Nee	d a	nd			9		C	1

Course Outcomes	Course Outcomes On completion of this course, students will;				
C	Course Outcomes	<u> </u>			
	Total	45			
V	Institutional framework-Export promotion measures- Functional divisions-Autonomous bodies-Advisory boards-Ministry of textiles-List of organizations/Bodies under the ministry of textiles-Boards-Attached offices- Subordinate offices-Development councils	9	C5		
IV	Export Performance-Highlights of Trade Performance-Sectorial Performance-Import and Export Promotion Measures-Capital Goods Schemes-Duty Exemption Schemes-EOUs/EPZs/EHTP/STP-Sector specific measures-Market development assistance Grand-in-aid-to Export promotion and market development organization-Directorate general of foreign trade-ITPO-IIFT-NCTI-IIP Mumbai.	9	C4		
III	Introduction of Export Promotion-Role of Export in Economic Development. Problems and Challenges of Exports-Concept and Significance of Export Promotion-Structure of Export Promotion in India –List of Export Promotion Council –Commodity Boards-The Board of Tride-Chambers of Commerce and Industry— A Brief Outline.	9	C3		
II	Emergence, Organization Structure, Objectives and Functions of EXIM Bank. Stages of Export Financing. Financing Programs of EXIM Bank for Domestic Companies, Foreign Companies, Govts & Financial Institutions, ECGC-SIDBI-RBI and Commercial Banks in India-Import Licensing-Financing Methods for Import of Capital Goods	9	C2		
	Importance of Export Finance-Methods and Sources of Export Finance- Pre-shipment and Post-shipment Finance-Letters of Credit- Export Factoring and Forfaiting- Risk and Challenges in Export Finance-Role of export/import bank of India in export finance				

CO1	Students should be able to impart basic knowledge on Export Finance, Export Import and various kinds of Export Promotion.	PO4, PO6
CO2	Plan and execute export and Finance operations	PO4, PO6
CO3	Evaluate challenges and opportunities in performance and schemes	PO4, PO6
CO4	To be able to foresee and define the risks that could be encountered in the field of trade and finance	PO4, PO6
CO5	To take decisions to manage such risks	PO4, PO6
	References Books	
1.	D C Kapoor (2005)"Export Management" VIKAS publishin	ng house Pvt Ltd.
2.	International Finance : Maurice D.Levi	
3.	.International Marketing : M.L. Varma&Agarwal	
4.	Export Import Finance : Parasram .	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3		
CO 2				3		3		
CO 3				3		3		
CO 4				3		3		
CO 5				3		3		

3-Strong 2-Medium 1-Low

								S		Marl	KS
Subject Code	J	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Global Logistics And Supply Chain Management	Elective	2	-	-	1	3	4 5	25	75	100
	Cou	ırse Objectives									
C1	The students to gain deeper insights into logistics and supply chain management.										
C2	To highlight the integrated in	nature of workin	g in	log	gisti	cs a	nd s	uppl	y cha	nin ind	ustry

C3	To prepare students to work in logistics and allied industries.								
C4	To make student understand International business from logistics perspective								
C5	To make student understand Supply chain management pra	To make student understand Supply chain management practices.							
	SYLLABUS								
UNIT	Details	No. of Hours	Course Objectives						
I	Concepts of Logistics – Evolution – Nature and Importance – Components of Logistics Management-Competitive advantages of Logistics – Functions of Logistics management – Principles – Logistics Network-Integrated Logistics system, Supply chain management – Nature and Concepts – Value chai- Functions – Supply chain effectiveness – Outsourcing – 3PLs and 4PLs – Supply chain relationships – Customer services.	9	C1						
II	Elements of Logistics and Supply chain management – Inventory carrying – Ware housing, Technology in the ware house: Computerization, Barcoding, RFID and WMS – Material handling, Concepts and Equipments: Automated Storage and Retrieval Systems – Order Processing – Transportation – Demand Forecasting – Impact of Forecasts on Logistics and Supply chain Management- Performance measurements.	9	C2						
III	Transportation – Position of Transportation in Logistics and Supply chain management-Road, Rail, Ocean Transport - Ships- Types- Measurement capacity of ships – shipping information, Air, Transport Multi model transport – containerization – CFS – ICDSCross Docking- Selection of transportation mode – Transportation Network and Decision – Insurance aspects of logistics.	9	C3						
IV	Logistical Information System (LIS) - Operations – Integrated IT solution for Logistics and supply chain management- Emerging technologies in Logistics and Supply chain management. Components of a logistic system-transportation-Inventory carrying-ware housing order processing –Distribution channels- Difference	9	C4						

	between warehouse and distribution centre.				
V	Performance- Bench marking for supply chain improvement- Dimensions and achieving excellence-Supply Chain Measures – SCOR model- Logistics score board- Activity Based Costing - Economic Value Added Analysis- Balance Score card approach-Lean thinking and six sigma approach in Supply Chain.	9	C5		
	Total	45			
	Course Outcomes	10			
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Gaining deeper insights into logistics and supply chain management.	PO	4, PO7		
CO2	To Understand the integrated nature of working in logistics and supply chain industry	PO	7, PO8		
CO3	To make students to work in logistics and allied industries.	PO6, PO7			
CO4	Understanding International business from logistics perspective	PO7, PO8			
CO5	Understanding Supply chain management practices.	PO	7, PO8		
	Reading List	I			
1.	http://www.managementstudyguide.com/				
2.	https://www.tutorialspoint.com/supply_chain_management ment	t/supply_ch	ain_manage		
3.	https://www.camcode.com/asset-tags/supply-chain-manage	ement-guide	e/		
4.	https://library.ku.ac.ke/wp-content/downloads/2011/08/Bookboon/Magement%20and/ls-of-supply-chain-management.pdf	Organisatio	n/fundamenta		
	References Books	<i>1</i>	42 N.C.		
1.	Agarwal, D.K., 'Textbook of Logistics and Supply Chain Millan India Ltd, 2003.	vianagemen	t, Mac		
2.	Chase, R.B., Shankar, R and Jacobs, F.R. 'Operations Man Chain Management', McGraw Hill Publications, 13th editi	· ·	d Supply		
3.	Chopra, S., Meindl, P. and Kalra, D.V. 'Supply Chain Man Education India, 6th edition, 2016.	nagement',	Pearson		

4.	KrishnaveniMuthiah, 'Logistics Management and Seaborne Trade', Himalaya Publishing House, 2010.
5.	Martin Christopher, 'Logistics and Supply Chain Management' Pearson Education, 2003.
6.	Ronald H. Ballou, 'Business Logistics and Supply Chain Management' Pearson Education 2004.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3			3	
CO 2							3	2
CO 3						2	3	
CO 4							3	2
CO 5							3	3

3-Strong 2-Medium 1-Low

								Ş		Marl	<b>KS</b>
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	International Trade Finance and Risk Management	Elective	3	-	1	-	4	6 0	25	75	100
	Course	Objectives									
	To know the origins and patte	rns of Inte	rna	tio	nal	Tra	de a	nd c	once	epts o	f
C1	Finance										
	To understand contemporaneou	s Internatio	onal	tra	de p	oroc	edu	re, p	ertin	ent	
C2	documents.										
C3	To acquaint the students in the	e he aspec	ts o	f Fi	inar	nce	and	risk	man	agem	nent
C4	To enable the students to take decisions using financial management skills.										
C5	To enable the students to underst	and interna	tior	nal f	ina	nce.					

	SYLLABUS		
UNIT	Details	No. of Hours	Course Objectives
I	Concept of Working Capital; Important financial ratios; Computation of permissible bank finance – 1 <sub>st</sub> & 2 <sub>nd</sub> method of lending	9	C1
II	Type of pre and post – shipment finance – fund and non-fund based; Provisions relating to sanction, disbursal, quantum, interest rate, repayment; Factoring.; For faiting; Financing deemed exports; Export finance in foreign currency.	9	C2
III	Types of import finance including LC's, supplier's credit, buyer's credit, Trust Receipt; Term Loan & Cash credit; Provisions relating to sanction, disbursal, quantum, interest rate, repayment; Foreign Currency Loans.	9	С3
IV	Areas to be covered, e.g. marketing, finance, operations, etc.; Annexures relations to financials; Checklist of documents to be enclosed.		C4
		9	C4
V	Factors determining exchange rate; Central banks' policy of currency management; Direct & indirect quotes; Spot & forward rates, premium & discount, relation between forex and money market; Merchant rates quoted by banks – methods of computation.	9	C5
	Total	45	
Course Outcomes	Course Outcomes  On completion of this course, students will;	Program	Outcomes
CO1	Understanding origins and patterns of International Trade and concepts of Finance	РО	4, PO6
CO2	Understanding contemporaneous International trade	PO	4, PO6

	procedure, pertinent documents.	
CO3	Understanding aspects of Finance and risk management	PO4, PO6
CO4	Understanding to take decisions using financial management skills.	PO4, PO6
CO5	Able to understand international finance.	PO4, PO6
	Reading List	
1.	https://www.tradefinanceglobal.com/trade-finance/risks-cl	
2.	https://www.nordea.com/en/doc/2014-trade-finance-risk-rv1.pdf	nanagement-fact-sheet-
3.	https://icc.academy/trade-finance-risks/	
4.	https://www.coface.co.in/News-Publications-Events/Newsand-how-do-you-minimize-trade-finance-risks	s/what-is-trade-finance-
	References Books	
1.	International Management - Managing Across Borders & Ninth Edition   By Pearson Paperback, Deresky Helen,201	
2.	International Business: Concept, Environment and Strateg January 2010, bysharan, pearson publication.	y, 3e Paperback – 1
3.	The Handbook of International Trade and Finance: The Commandation Management, International Payments and Currency Management, Credit Insurance and Trade Finance Paperbace 2008, andersgrath, kogan page.	gement, Bonds and
4.	Trade and Receivables Finance: A Practical Guide to Risk Structuring Hardcover – Import, 23 November 2018 by St palgravementillan.	
5.	Risk Management and Regulation in Banking: Proceeding Conference on Risk Management and Regulation in Banki Import, 6 October 209 by Dan Galai, springer publication.	ing (1997) Paperback –

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				3		3		
CO 2				3		3		
CO 3				3		3		
CO 4				3		3		
CO 5				3		3		

3-Strong 2-Medium 1-Low

								S.	Marks			
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	Regulatory Framework for International Trade	Elective	2	-	1	-	3	4 5	25	75	100	
	Course	Objectives							•			
C1	To familiarize the students abou	t Internation	nal t	rad	e th	eori	es.					
C2	To understand about the Emerg their determinants	ing pattern	of	Int	erna	atio	nal	serv	ices	trade	and	
C3	To learn better idea and underst market structure	anding abou	t pr	otec	etio	nisn	n and	l Inte	ernat	ional		
C4	To understand better insights about integration of EDI system											
C5	To understand General guidelines issued by the RBI.											
		SYLLA	BU	JS								
UNIT	Details	S						No. of Course Hours Objectives				
I	Introduction, evolution of India scenario in India; sector - an overview; Trend imports, trade balance, de trade, composition and direction be discussed; Instifor export promotion in India;	India's s in India's gree of	ex ope trac	e: xpor enne	xter ts a ss tc v	nal and to vill	9 C1					
II	Understanding procedure therein under various schemes procedure for excise cargo ;Central excise clearance	clearance	doo of Pro	cun ced	arai ent exp	ary ort for		9 C2				

	units & un-exempted units; Excise clearance with or without examination of goods; Documentary requirement for clearance of excise.				
III	Studying the role and responsibilities of customs in India; Studying customs clearance of export & import cargo; Understanding role of EDI initiatives and facilities therein for customs clearance; Legal framework: Customs Act 1962 and Customs Tariff Act 1975; Customs clearance – documentary requirements; Custom clearance for shipment through air, ship, ICDs, post parcel, and courier; EDI and customs operations; Shipping & port formalities for export and import.	9	C3		
IV	Are duty drawbacks required and reasons therein; Understanding the procedure for duty drawback in India; Studying duty drawback through EDI system; concept and rationale; Monitoring authority; Types and rate; Mechanism of rate fixation; Settlement of claims - including under EDI; Procedure and documentation	9	C4		
V	General guidelines issued by the RBI for importers; Form A-1; Import licenses; Obligation of purchaser of foreign exchange; Time limit for settlement of import payments; Advance remittance; Interest on import bills – limits set by RBI; Remittances against replacement imports Guarantee for replacement import; Receipt of import bills/documents; Evidence of import and issue of acknowledgement; Verification and preservation of evidence of import; Follow up for import evidence; Issue of bank guarantee; Import factoring; Merchanting trade	9	C5		
	Total	45			
Course Outcomes	( )n completion of this course students will:				

CO1	Able to understand about International trade theories.	PO4, PO6
CO2	Able to understand Emerging pattern of International services trade and their determinants	PO4, PO6
CO3	Able to understand about protectionism and International market structure	PO4, PO6
CO4	Able to understand better insights about integration of EDI system	PO4, PO6
CO5	Able to understand General guidelines issued by the RBI.	PO4, PO6
	Reading List	
1.	https://www.woah.org/app/uploads/2021/03/oie-technical-it	em-part-i.pdf
2.	https://www.cambridge.org/core/books/abs/reclaiming-devetrading-system/current-regulatory-framework-for-internationsystem/553732E08C21425D6798A5068F399FA0	*
3.	https://www.wto.org/english/tratop_e/devel_e/framework.ht	tm
4.	https://trustedstream.life/space-robot/?pl=U8DXgIe3mUaLledbTIw&sm=space-robot&hash=kUBxXe0Dus6GfV9J7os2GA&exp=16682596	
	References Books	
1.	IIBF International Trade Finance Systematic and Comprehe International Trade Finance Practices with Emphasis on the Documentation, and Regulatory Framework [Paperback] Inc Banking & Finance Paperback – 25 June 2021by Indian Inst & Finance, Taxmann publication	Procedures, dian Institute of
2.	Sustainable Trade, Investment and Finance: Toward Response Regulatory Frameworks Hardcover – Import, 26 July 2019b Edward elgar publication.	
3.	Sustainable Commodity Use: Its Governance, Legal Framev Regulatory Instruments: 21 (European Yearbook of Internat Paperback – Import, 8 December 2021 by Maximilian Edua	ional Economic Law)
4.	Business Regulatory Framework For B.Com Classes of Var Paperbackby Dr. G.K. Vashney,sahityabhawan publication.	ious Universities
5.	International Economics: Trade and Finance, 11ed, ISV Pap 2014 by Dominick Salvatore, wiley publication.	perback – 1 January

PO 1 PO 2	PO 3	<b>PO 4</b>	<b>PO 5</b>	PO 6	PO 7	PO 8
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CO 1	3	3	
CO 2	3	3	
CO 3	3	3	
CO 4	3	3	
CO 5	3	3	

3-Strong 2-Medium 1-Low

## SPECIALIZATION COURSES: TECHNOLOGY MANAGEMENT

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Technology Forecasting and Assessment	Elective	4	-	-	-	4	4	25	75	100
		Objectives									
C1	To provide an in-depth understar planning	nding of ind	lust	rial	req	uire	men	ts fo	r tecl	hnolog	У
C2	To analyze and evaluate the activ	vities of tec	hno	log	ical	cha	nge				
C3	To examine the dimensions of te					_					
C4	To appraise on the overview of s technological assessment	To appraise on the overview of strategic planning and evaluation methods in									
C5	To appraise the various elements to gain knowledge on technological competitiveness in countries										
UNIT	Details							No. of Course Hours Objectives			
I	Introduction - Technology original Tailoring technology to fitspecific Organization redesign — Organization Financial considerations for technology	ic industry zational re-c	req engi	uire inee			-	9		C1	l
II	Technology Cycle - Technology technologies change - Respondir changes - Adoption of technolog resistance - different approaches	cycle and group to technology - Overcom	und olog	erst ical		ling		9		C2	2
III	Technology Forecasting - Technology Forecasting - Need - Methodologies: - Trend Analysis, Analogy, Delphi, Soft System Methodology, Mathematical Models, Simulation, System dynamic, S-curve, Role of Technology Information Forecasting and Assessment Council (TIFAC).						9		C3	3	
IV	<b>Technology Assessment</b> - Disse information and strategic planni							9		C <sup>2</sup>	1

	and evaluation methods – Analysis of alternative							
	technologies - Implementing technology programmes. <b>Technological Competitiveness in Countries</b> - Factory							
	and office automation - Business Process Reengineering -							
	Quality Management –Use of Transferred Technology -							
V	Collaborative innovation environment - Collaborative	9	C5					
•	knowledge-intensive industry environment – Business and		CS					
	government relations – Technological competitiveness in							
	some of the developing and developed countries.							
	Total	45						
	Course Outcomes							
Course Outcomes	Progran	n Outcomes						
CO1	Be able to understand the broad concepts of requirements	DO	2 PO5					
COI	for technology planning	PO	2, PO5					
	Be able to apprehend, analyze and evaluate the basic							
CO2	principles and different approaches to technological	PO	1, PO2					
	change							
CO3	Be able to learn and examine the process and functions	PO	6, PO7					
and methodologies of technological forecasting								
CO4	Be able to classify, appraise and assess the strategic	DO2 DO5						
CO4	planning and evaluation methods in technological assessment	PO2, PO5						
CO5	Be able to appraise, and evaluate on the various elements	PΩ	2 PO4					
	of technological competitiveness in countries	PO2, PO4						
	Reading List							
1.	https://www.bain.com/insights/management-tools-business-							
2.	https://archive.unu.edu/hq/library/Collection/PDF_files/INT	ECH/INT	ECHwp12.p					
	<u>df</u>							
3.	https://nap.nationalacademies.org/read/12557/chapter/4							
4.	https://www.energy.gov/eere/analysis/strategic-evaluation-p	lannıng						
	References Books	ivo Doolea	Deixyoto					
1.	Robert Szakonyl, Handbook of Technology Management, V Limited, 2008.	iva books	Private					
2.	Gerard H. Gaynor, Handbook of Technology Management, I	McGraw I	Jill 1006					
	Betz, Frederic, Strategic Technology Management, New Del							
3.	1996.		1 vv 11111,					
4.	Tarek M. Khalil, Management of Technology, McGraw Hill							
5.	Vijay Kumar Khurana, Management of Technology and Inn India, Chennai, 2007.	ovation, A	Ane books					
6.	Gerard H. Gaynor, Handbook of Technology Management, I	McGraw I	Hill, 1996.					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			

CO 2	2	3					
CO 3					2	3	
<b>CO 4</b>		2		3			
CO 5		3	2				

3 - Strong 2 - Medium 1 - Low

								S		Marl	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Technology		2				•		2.5	7.5	100
	Commercialization and Transfer	Elective	3	-	-	-	3	3	25	75	100
		Objectives									
		Objectives	200			a 0		it	<u>.</u>	·t	
C1	To provide an in-depth understartechnology	naing on ty	pes,	pro	oces	s, o	ppor	tunit	ies c	)I	
C2	To analyze and evaluate the activ	analyze and evaluate the activities of technological negotiation and diffusion									
C3		examine the dimensions of technological transfer mechanisms									
C4		appraise on the overview of strategic technological licensing and partnering									
C5	To appraise the various elements services	s to gain kno	owle	edg	e or	ı tec	chno?	logic	al su	upporti	ve
UNIT	Details										rse ctives
I	Introduction - Technology as a technology strategic options -Ty commercialization - Commercial Technology opportunities - Technology opportunities - Technology Transfer Categories industry - Inter-firm - Intra-firm	pes of dization Pro anology sca- ce of techno - Internation	oces le u <sub>l</sub>	s. p - gy -		SS		9		C1	
II	Technology Negotiation and D Negotiation - Preparation and co Technology outsourcing - Socio, legal and cultural considerations Technology transfer modes - Technology modernization - Add technologies - Absorption of new Absorption process - Relocation	iffusion - T nduct of ne economic, Technolog chnology up option of ne technolog	goti pol gy d o-gra ew	atio itic iffu ada	ons al, sion	- 1 -		9		C2	
III	Transfer Mechanisms - Technology Matching and pre- selection of p partners - Commercializing inno transfer negotiations - Technology databank - periodicals – web bases	ology Trans rospective l vations —Te gy transfer (	busi echn Offi	nes iolo	s gy	S -		9		C	3

	technology transfer agreements - Material Transfer				
	Agreements (MTA s) - Business meets, workshops,				
	training programmes, press release.				
	Technology Licensing and Partnering - In-house				
	development - Partnerships with intermediaries -				
	Sponsored development - Joint development -				
IV	Collaborative development - International networks of	9	C4		
	technology brokers. Technology Licensing - Rights of				
	license holders- Financial terms – documentation -				
	cross licenses - Collaboration and public policy				
	Support Services - Assistance in implementing				
	technologies - Intellectual property related issues: –				
	rights - litigations – royalty audits – auctions-				
V	Market/feasibility studies - Product marketing -	9	C5		
v	Technology valuation: - methods - Contract negotiation – Subcontracting – sublicense - Technology investment	9	CS		
	practices - Arranging financial assistance: – sources -				
	option fund – angel investment-Finance syndication –				
	loan - venture capital and debts– grants – incentives.				
	Total	45			
	Course Outcomes				
Course	On completion of this course, students will;	Рисаном	Program Outcomes		
Outcomes	On completion of this course, students will,	Tiogram	Outcomes		
	Do able to understand the broad concepts of the basis				
	Be able to understand the broad concepts of the basic				
CO1	concepts of strategic options, opportunities available in	PO	2, PO5		
CO1	concepts of strategic options, opportunities available in technology	PO	2, PO5		
	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic				
CO1	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology		2, PO5 1, PO2		
CO2	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion				
	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions	PO			
CO2 CO3	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms	PO PO	1, PO2 6, PO7		
CO2	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in	PO PO	1, PO2		
CO2 CO3	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms	PO PO	1, PO2 6, PO7		
CO2 CO3	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering	PO PO	1, PO2 6, PO7		
CO2 CO3 CO4	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements	PO PO	1, PO2 6, PO7 2, PO5		
CO2 CO3 CO4	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List	PO PO PO	1, PO2 6, PO7 2, PO5		
CO2 CO3 CO4 CO5	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy	PO PO PO	1, PO2 6, PO7 2, PO5		
CO2 CO3 CO4 CO5	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy  https://www.oecd.org/env/cc/2956490.pdf	PO PO:	1, PO2 6, PO7 2, PO5 2, PO4		
CO2 CO3 CO4 CO5  1. 2. 3.	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy https://www.oecd.org/env/cc/2956490.pdf  https://www.origiin.com/2020/09/13/technology-transfer-negotices/technology-transfer-negotiations/partners/pa	POPOPO	1, PO2 6, PO7 2, PO5 2, PO4 es-and-steps/		
CO2 CO3 CO4 CO5	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy https://www.oecd.org/env/cc/2956490.pdf  https://www.origiin.com/2020/09/13/technology-transfer-nhttps://hbr.org/2020/06/when-licensing-new-tech-is-better-	POPOPO	1, PO2 6, PO7 2, PO5 2, PO4 es-and-steps/		
CO2 CO3 CO4 CO5  1. 2. 3.	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy https://www.oecd.org/env/cc/2956490.pdf  https://www.origiin.com/2020/09/13/technology-transfer-nhttps://hbr.org/2020/06/when-licensing-new-tech-is-better-References Books	PO PO PO PO  reaning-typ than-building	1, PO2 6, PO7 2, PO5 2, PO4  es-and-steps/ ng-it-in-house		
CO2 CO3 CO4 CO5  1. 2. 3.	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy https://www.oecd.org/env/cc/2956490.pdf  https://www.origiin.com/2020/09/13/technology-transfer-nhttps://hbr.org/2020/06/when-licensing-new-tech-is-better-References Books  Zeans Block & Lan C. Macmillan, Corporate Venturing, H	PO PO PO PO  reaning-typ than-building	1, PO2 6, PO7 2, PO5 2, PO4  es-and-steps/ ng-it-in-house		
CO2 CO3 CO4 CO5  1. 2. 3. 4.	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy https://www.oecd.org/env/cc/2956490.pdf  https://www.origiin.com/2020/09/13/technology-transfer-nhttps://hbr.org/2020/06/when-licensing-new-tech-is-better-References Books  Zeans Block & Lan C. Macmillan, Corporate Venturing, H Press, 2003.	PO PO PO PO  reaning-typethan-building arvard Busing	1, PO2 6, PO7 2, PO5 2, PO4 es-and-steps/ ng-it-in-house iness School		
CO2 CO3 CO4 CO5  1. 2. 3. 4.	concepts of strategic options, opportunities available in technology  Be able to apprehend, analyze and evaluate the basic principles and different approaches of technology negotiation and diffusion  Be able to learn and examine the process of the functions and methodologies of technological transfer mechanisms  Be able to classify, appraise and assess the networks in technological licensing and partnering  Be able to appraise, and evaluate on the various elements of valuation, negotiation procedures in supportive services  Reading List  https://www.osibeyond.com/resources/technology-strategy https://www.oecd.org/env/cc/2956490.pdf  https://www.origiin.com/2020/09/13/technology-transfer-nhttps://hbr.org/2020/06/when-licensing-new-tech-is-better-References Books  Zeans Block & Lan C. Macmillan, Corporate Venturing, H	PO PO PO PO  reaning-typethan-building arvard Busing	1, PO2 6, PO7 2, PO5 2, PO4 es-and-steps/ ng-it-in-house iness School		

3.	Robert Szakonyl, Handbook of Technology Management, Viva Books Private
3.	Limited, 2006.
4.	Gerard H. Gaynor, Handbook of Technology Management, McGraw Hill, 1996.
5.	Tarek M. Khalil, Management of Technology, McGraw Hill, 2003.
6	A Innovation Management, Strategies, Implementation and Profit by Afuah
6.	Oxford UniversityPress 2 <sup>nd</sup> edition, 2012.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			
CO 2	2	3						
CO 3						2	3	
CO 4		2			3			
CO 5		3		2				

3 - Strong 2 - Medium 1 - Low

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Research and Development Management	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	C1 To provide an in-depth understanding of various frameworks on social determinants of knowledge on vision, mission, types of research										
C2	To analyze and evaluate the activities, components, functions, climate, techniques of innovative environment										
СЗ	To examine the dimensions of the procedures, techniques of R & D quality Management										
C4	To appraise on the overview on appraisal schemes of R& D	the skill req	uire	eme	nts,	rev	iewi	ng, 1	nonit	toring,	
C5	To appraise the various elements services	to gain kno	owl	edg	e oı	ı R	& D	supp	ortiv	ve .	
UNIT	Details	S						No. d Hour		Cou Objec	
Ι	Introduction - Introduction - hi validation and evaluation -basic research - technology in R&D - management - basic condition - mission, strategy - Deming cycle deductive approach, competency clustering	research – successful Elements – e (PDCA),	app R& vis	olied D sion othe	l , etic			9		C	l

		1		
II	Innovative Environment - Structural Components - Organizational Environment, Functional Organization, organization structure for innovation, Corporate R & D, Global R & D, Outsourcing R & D, Virtual R & D. Creativity - Tools - Climate - MBTI Creativity Index. Innovation - Pathways, sources, business analysis techniques	9	C2	
III	R & D Quality Management - Quality management system, Good laboratory practices, Good management practice, Quality environmental management system- Data recording. TQM in R & D – Quality procedures, Continuous improvement, measurement techniques, Benchmarking.	9	C3	
IV	People and R&D - Building scientific skills base - Skill audit process, skill requirements, skills gap assessment, selection & induction, Developing people – Performance management, reviewing and monitoring, appraisal schemes, T & D, Career Management & Development - Succession planning. R & D team Manager – Leadership, Creative groups.	9	C4	
V	R & D Support - Support Services – Analytical, Manufacturing, Library service, IT & Telecommunication, legal. Laboratory Automation – Synthesis Lab – Microscale experimentation. Intellectual property – patents – types, procedure. Publications – categories – Science Citation Index – impact factor – citation metrics. Intellectualproperty –patents- types, procedure. Financial Control – Budgets, Plans, Costs, research grants & funding, project proposal writing. Risk Assessment – Performance standards and indicators – Audit & review	9	C5	
	Total	45		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes	
CO1	Be able to understand the broad concepts of devise research methods, techniques and strategies in the appropriate manner for research and development	РО	2, PO5	
CO2	Be able to apprehend, analyze and evaluate the basic principles of appropriate business analysis techniques for an innovative environment	РО	1, PO7	
CO3	Be able to learn and examine the process of good practices, systems, procedures, techniques in R & D Quality Management	PO1, 1	PO5, PO6	
CO4	Be able to classify, appraise and assess the skills	PO2, PO6		
CO4	required for R & D management.			
V	R & D Support - Support Services - Analytical, Manufacturing, Library service, IT & Telecommunication, legal. Laboratory Automation - Synthesis Lab - Microscale experimentation. Intellectual property - patents - types, procedure. Publications - categories - Science Citation Index - impact factor - citation metrics. Intellectualproperty -patents- types, procedure. Financial Control - Budgets, Plans, Costs, research grants & funding, project proposal writing. Risk Assessment - Performance standards and indicators - Audit & review  Total		C5	

	elements of need, services, procedures of R & D								
	supportive service								
	11								
	Reading List								
1.	https://www.cleverism.com/rd-research-and-development-overview-process/								
2.	https://businessanalystmentor.com/business-analysis-techniques/								
3.	https://elsmar.com/elsmarqualityforum/threads/quality-management-system-for-r-d-research-development-work.42130/								
4.	4. <a href="https://www.ispatguru.com/research-and-development-and-the-needed-skills-requirement/">https://www.ispatguru.com/research-and-development-and-the-needed-skills-requirement/</a>								
	References Books								
1.	R.K.Jain, Harry C Triandis, Management of Research and Development Organization: Managing the Unmanageable, John Wiley & Sons, 1997.								
2.	George F Thompson, The Management of Research and Development, Batsford, 1970								
3.	Peter Barnfield, Research and Development in the Chemical and Pharmaceutical Industry, Wiley, 2006.								
4.	Alan Glasser, Research and Development Management, Prentice-Hall, 1982.								
5.	Harold Arthur Collison, Management of Research and Development, Pitman, 1964.								
6.	Andreas Holzinger, Successful Management of Research & Development, Books on Demand, 2011								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			
CO 2	3						2	3
CO 3	2				3	3		2
CO 4		3				2		
CO 5		3			2			

3 - Strong 2 - Medium 1 - Low

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Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hour	CIA	External	Total
	Intellectual Property Rights	Elective	3	-	-	-	3	3	25	75	100
	Course	Objectives									
C1	To provide an in-depth und Property	erstanding	on	un	ders	stano	dings	s or	Int	ellecti	ıal
C2	To analyze and evaluate the International Protection of Intel			-	roce	edur	es o	of G	ATT,	TRI	PS

C3	To examine the dimensions of understandings the patents		
C4	To appraise on the overview to familiarize with copyright rade secrets.		
C5	To appraise the various elements, insights & awareness about Intellectual Property rights		l aspects of
UNIT	Details	No. of Hours	Course Objectives
I	Introduction to Intellectual Property - Introduction - Invention and Creativity - An Overview of Intellectual Property (IP) - Importance - Protection of IPR - Basictypes of property. Forms of Industrial Properties: Patents, Industrial Designs, Plant Varieties, copyrights, Trademarks, Geographical Indications.	9	C1
II	International Protection of Intellectual Property Rights - Establishment of WIPO, General Agreement on Trade and Tariff (GATT).Patent Co- Operation Treaty, TRIPS agreement, Bern Convention, Rome convention, WTO and Intellectual Property Rights.	9	C2
III	Patents - Introduction to Patents – Overview, Historical development, concepts on Novelty, Utility, Non-Obviousness. Patentable and Non Patentable Inventions. Procedure for Filing of patents. Acquisition of patent rights. Compulsory Licenses, patent offices in India and jurisdiction.	9	С3
IV	Copyrights, Trademarks, Other Intellectual Property Rights - Copyrights and related rights - Trade Marks and rights arising from Trademark registration - Definitions - Industrial Designs and Integrated circuits - Protection of Geographical Indications at national and International levels, Plant Varieties - Application Procedures, Trade Secret,	9	C4
V	Legal Aspects of Intellectual Property Rights - Infringement of Patents and Remedies. Modification of granted patents, Case Studies on - Patents - Copyright and related rights - Trade Marks - Industrial design and Integrated circuits - Geographic indications - Protection against unfair competition. Enforcement of Intellectual Property Rights	9	C5
	Total	45	
Carrega	Course Outcomes	1	
Course Outcomes	On completion of this course, students will;	Program	n Outcomes
CO1	Be able to understand the broad concepts of Intellectual Property	РО	2, PO5
CO2	Be able to apprehend, analyze and evaluate the basic principles of GATT, TRIPS International Protection of	РО	1, PO6

	Intellectual Property							
CO3	Be able to learn and examine the process of applying Patents	PO1, PO5, PO7						
CO4	Be able to classify, appraise and assess the techniques copyrights, Trademarks.	PO5, PO6						
CO5	Be able to appraise, and evaluate on the various elements of legal aspects of Intellectual Property rights	PO6, PO8						
Reading List								
1.								
2.								
3.								
4.	4. <a href="https://www.icsi.edu/media/webmodules/CRCPP">https://www.icsi.edu/media/webmodules/CRCPP</a> IPRL%26P 2018 DEC 30.pdf							
	References Books							
1.	P. Narayanan, Intellectual property Rights, Eastern law House 2008	se, Third Edition ,						
2.	G. P. Reddy, Intellectual Property Rights & Other Law, Gog	ia Law Agency, 2004						
3.	P. Narayanan, Patent Law, Eastern Law House, Fourth Edition	on, 2002						
4.	V.K. Unni, Trademarks & The Emerging Concepts of Cyber Eastern LawHouse, 2005.	Property Rights,						
5.	Prof. A. Chandrasekaran, Intellectual Property Law, C. Sitar 2004.	aman & Co. Pvt. Ltd.,						
6.	Dr. Vikes Vashishth, Law & Practice of Intellectual Propert Law House Pvt.Ltd., 2002	y in India, Bharath						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3			2			
CO 2	3					2		
CO 3	3				2		2	
CO 4					2	3		
CO 5						3		2

3 - Strong 2 - Medium 1 - Low

		_						S.		Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total	
	Managing Technological Innovation	Elective	3	1	1	-	3	3	25	75	100	
	Course (	Objectives										
C1	To provide an in-depth unde techniques.	To provide an in-depth understanding of Innovation types, process and										
C2	To analyze and evaluate the act	ivities of kr	iow	ledg	ge c	n te	echn	olog	y cha	nge a	nd	

	entrepreneurs opportunities		
C3	To examine the dimensions on building innovative capability	ies	
C4	To appraise on the overview of Innovative strategy		
C5	To appraise the various elements of Innovative organization of public.	on and co	ntributions
UNIT	Details	No. of Hours	Course Objectives
I	Introduction - Innovation types, Process - Economic scale of innovation —Innovation system — Innovation research & development - Creativity techniques.	9	C1
II	<b>Technology Change</b> - Technology change – Organizational issues – Entrepreneurs opportunities and Technology changes – Technology change and productivity.	9	C2
III	<b>Innovation Strategy</b> - Importance - innovation strategy in practice –types – formulating strategy - building innovative capabilities - returns from innovation strategy - innovation strategy in SMEs.	9	C3
IV	<b>Innovation Strategy</b> - Importance - innovation strategy in practice –types – formulating strategy - building innovative capabilities - returns from innovation strategy - innovation strategy in SMEs.	9	C4
V	Innovation Organisation - Entrepreneurship - Technology based, knowledge spillover in large and small firms – financing - contribution of public entities.	9	C5
	Total	45	
	Course Outcomes	Т	
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes
CO1	Be able to understand the broad concepts of Innovation types, process and techniques.	PO	2, PO6
CO2	Be able to apprehend, analyze and evaluate the basic principles of technology change and entrepreneurs opportunities	РО	1, PO5
CO3	Be able to learn and examine the process of building innovative capabilities	PO5,	PO6, PO7
CO4	Be able to classify, appraise and assess the Innovative strategy	PO2, 1	PO6, PO7
CO5	Be able to appraise, and evaluate on the various elements of Innovative organization and contributions of public.	РО	1, PO6
	Reading List		
1.	https://alcorfund.com/insight/the-innovation-process-importexamples-and-risks-involved/	ance-steps	s-types-
2.	https://www.citeman.com/8228-entrepreneurial-opportunitie	es-changes	s-in-

3.	https://www.innosight.com/services/develop-innovation-capabilities/
4.	https://www.business.qld.gov.au/running-business/growing-business/becoming-
4.	innovative/strategy/types
	References Books
1.	Mark Dodgson, David Gann, and Ammon Salter, The Management of
1.	TechnologicalInnovation, Oxford University Press, 2008.
2.	Scott Shane, Handbook of Technology and Innovation Management, John Wiley
	& Sons, 2009.
3.	Frederick Betz, Managing Technological Innovation, John Wiley & Sons, Third
3.	Edition, 2011.
4.	Edited by Michael Tushman and Philip Anderson (The Second Edition, 2004)
	Robbert Szakonyl, Managing Strategic Innovation and Change: A Collection of
5.	Readings, Handbook of Technology Management – Viva Books Private, Limited,
	2006.
	Twiss B & Goodridge, M. Pitman, Managing Technology for Competitive
6.	Advantage: Integrating Technological and Organizational Development from
	Strategy to Action, 1989

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2				3			
CO 3					3	2	2	
CO 4		3				3	2	
CO 5	3					2		

3 - Strong 2 - Medium 1 - Low

								S		Mark	.s
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External Cou	Total
	E - Business Management	Elective	3	-	ı	-	3	3	25	75	100
	Course Objectives										
C1	To provide an in-depth under	standing of fra	me	wor	k of	E-l	ousin	iess.			
C2	To analyze and evaluate the a	activities of tec	hno	log	y in	fras	truct	ure			
C3	To examine the dimensions of	of business app	lica	tion	s ar	nd E	-gov	erna	nce		
C4	To appraise on the overview	of E-business	oayı	nen	ts a	nd s	secur	ity			
C5	To appraise the various elem	ents of legal an	d p	riva	су і	ssu	es				
UNIT	De	tails	_					No. o Hour		Course Objectives	
I	Introduction to e-Business Fundamentals, E-Business					s;		9		<b>C</b> 1	<u> </u>

	application; Major requirements in E-Business; Emerging trends and technologies in E-Business; From E-Commerce to E-Business.		
II	<b>Technology Infrastructure :</b> Internet and World Wide Web, internet protocols - FTP, intranet and extranet, information publishing technology- basics of web server hardware and software.	9	C2
III	<b>Business Applications :</b> Consumer oriented e-business – e-tailing and models - Marketing on web – advertising, e-mail marketing, affiliated programs - e-CRM; online services, Business oriented e-business, e-governance, EDI on the internet.	9	C3
IV	E-Business Payments and Security: E-payments - Characteristics of payment of systems, protocols, e-cash, e-cheque and Micro payment systems- internet security – cryptography – security protocols – network security.	9	C4
V	<b>Legal and Privacy Issues :</b> Legal, Ethics and privacy issues – Protection needs and methodology – consumer protection, cyber laws, contracts and warranties, Taxation and encryption policies.	9	C5
	Total	45	
	Course Outcomes	1	
Course			
Outcomes	On completion of this course, students will;	Progran	n Outcomes
	On completion of this course, students will;  Be able to understand the broad concepts on the framework of E-business.		PO3, PO4
Outcomes	Be able to understand the broad concepts on the	PO2, I	
Outcomes CO1	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology	PO2, I	PO3, PO4 PO2, PO4,
CO1 CO2	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the	PO2, I PO1, I PO6	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5,
CO1 CO2 CO3	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and	PO2, I PO1, I PO3, I PO3, I PO3, I	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5, 6, PO7
CO1 CO2 CO3 CO4	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and security  Be able to appraise, and evaluate on the various elements of legal and privacy issues  Reading List	PO2, I PO1, I PO3, I PO3, I PO3, I	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5, 6, PO7 PO4, PO7
CO1 CO2 CO3 CO4 CO5	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and security  Be able to appraise, and evaluate on the various elements of legal and privacy issues  Reading List  https://fabric.inc/blog/ecommerce-	PO2, I PO1, I PO3, I PO3, I PO3, I	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5, 6, PO7 PO4, PO7 PO4, PO7, PO8
CO1 CO2 CO3 CO4	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and security  Be able to appraise, and evaluate on the various elements of legal and privacy issues  Reading List	PO2, I PO1, I PO3, I PO3, I PO3, I	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5, 6, PO7 PO4, PO7 PO4, PO7, PO8
CO1 CO2 CO3 CO4 CO5	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and security  Be able to appraise, and evaluate on the various elements of legal and privacy issues  Reading List  https://fabric.inc/blog/ecommerce-framework/#:~:text=An%20e%2Dcommerce%20framework	PO2, I PO1, I PO3, I PO3, I PO3, I F	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5, 6, PO7 PO4, PO7 PO4, PO7, PO8
CO1  CO2  CO3  CO4  CO5	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and security  Be able to appraise, and evaluate on the various elements of legal and privacy issues  Reading List  https://fabric.inc/blog/ecommerce- framework/#:~:text=An%20e%2Dcommerce%20framew%20cart%2C%20and%20payment%20processing.  https://www.techtarget.com/searchdatacenter/definition/infrahttps://cleartax.in/s/e-governance	PO2, I PO1, I PO3, I PO3, I PO3, I F	PO3, PO4 PO2, PO4, 6, PO7 PO4, PO5, 6, PO7 PO4, PO7 PO4, PO7, PO8
CO1 CO2 CO3 CO4 CO5	Be able to understand the broad concepts on the framework of E-business.  Be able to apprehend, analyze and evaluate the basic principles to possess knowledge on technology infrastructure  Be able to learn and examine the process of the importance of business applications and E-governance  Be able to classify, appraise and assess the to have better understanding on E-business payments and security  Be able to appraise, and evaluate on the various elements of legal and privacy issues  Reading List  https://fabric.inc/blog/ecommerce- framework/#:~:text=An%20e%2Dcommerce%20framew%20cart%2C%20and%20payment%20processing.  https://www.techtarget.com/searchdatacenter/definition/infra	PO2, I PO1, I PO6 PO3, I PO6 PO3, I PO3, I Work%20	PO3, PO4 PO2, PO4, 65, PO7 PO4, PO5, 65, PO7 PO4, PO7 PO4, PO7, PO8 is,shopping

1	ParagKulkarni, SunitaJahirabadkao, PradeepChande, e business, Oxford
1.	University Supplementary Readings
2.	Kamlesh K.Bajaj and Debjani Nag, Ecommerce- the cutting edge of Business,
۷.	Tata McGrawHill Publications, 7th reprint, 2009
3.	Hentry Chan ⪙ , E-Commerce – fundamentals and Applications, Wiley India
3.	Pvt Ltd, 2007.
4.	Dave Chaffey E-Business and E-Commerce Management ,Financial Times/
4.	Prentice Hall, 2006
5.	Colin Combe, Introduction to e-Business: Management and Strategy Paperback –
5.	1 <sup>st</sup> ed, 2006
	Michael J. Shaw, E-Business Management: Integration of Web Technologies
6.	with Business Models: 1 (Integrated Series in Information Systems) Springer, 2 <sup>nd</sup>
	ed, 2002

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3	2	3				
CO 2	3	2		2		3	3	
CO 3			3	3	3	2	3	
CO 4			3	3			2	
CO 5			3	2			3	3

3 - Strong 2 - Medium 1 - Low

		_						S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Software Project and Quality management	Elective	3	-	-	-	3	3	25	75	100	
	Course Objectives											
C1	To provide an in-depth understanding of project planning, project tracking											
C2	To analyze and evaluate the a Software metrics	activities of	f th	е рі	rinc	iple	s an	d ph	iloso	phies	of	
C3	To examine the dimensions of	software pr	oje	ct es	stim	atio	n					
C4	To appraise on the overview of	awareness	and	l im	por	tano	ce of	Soft	ware	quali	ty	
C5	To appraise the various elemer quality Assurance	nts of mode	ls, s	stan	darc	ls aı	nd pı	roces	ss of	softwa	are	
UNIT	Details							lo. o		Cou Objec		

	Introduction Coftware Projects Projects Diaming		
I	Introduction - Software Projects, Projects Planning, Process models, Waterfall, RAD, V, Spiral, Incremental, Prototyping, Agile, Project Tracking.	9	C1
II	<b>Software Metrics -</b> Goal, Question, Metric (GQM) model, Product Quality metrics, In process Quality metrics, Metrics for software maintenance and testing, Complexity Metrics.	9	C2
III	Software Project Estimation - Effort and Cost Estimation - Expert Judgment, LOC, Function Points, Extended Function Points, Feature Points, Object Points, COCOMO-81, COCOMO-II; Risk Management.	9	C3
IV	Software Quality - Quality Management Systems, Software Quality Models- FURPS, McCalls Models, Applying seven basic quality tools in software development, Measuring Quality, Gilb, CoQUAMO, Lean software development	9	C4
V	Software Quality Assurance - Software Reliability models-Rayleigh model, Weibull model; Defect Removal Effectiveness; Quality standards- ISO 9000 models and standards for process improvement, ISO/IEC 9126-1 to 9126-4, SQuaRE, ISO/IEC 25000, ISO/IEC 25010, CMM, PCMM, CMMI, SPICE.	9	C5
	Tr _ 4 . 1		
	Total	45	
	Course Outcomes	45	
Course Outcomes			Outcomes
	Course Outcomes  On completion of this course, students will;  Be able to understand the broad concepts of having the insights on project planning, project tracking	Program	Outcomes 2, PO6
Outcomes	Course Outcomes  On completion of this course, students will;	Program PO2	
Outcomes CO1	Course Outcomes  On completion of this course, students will;  Be able to understand the broad concepts of having the insights on project planning project tracking. Be able to apprehend, analyze and evaluate the basic	Program PO2 PO1, P	2, PO6
CO1 CO2	Course Outcomes  On completion of this course, students will;  Be able to understand the broad concepts of having the insights on project planning project tracking.  Be able to apprehend, analyze and evaluate the basic principles of Software metrics  Be able to learn and examine the process of software	PO1, P	2, PO6 PO2, PO8
CO2 CO3	Course Outcomes  On completion of this course, students will;  Be able to understand the broad concepts of having the insights on project planning project tracking.  Be able to apprehend, analyze and evaluate the basic principles of Software metrics  Be able to learn and examine the process of software project estimation  Be able to classify, appraise and assess the Software	Program PO2 PO1, P	PO2, PO8
CO2 CO3	Course Outcomes  On completion of this course, students will;  Be able to understand the broad concepts of having the insights on project planning project tracking.  Be able to apprehend, analyze and evaluate the basic principles of Software metrics  Be able to learn and examine the process of software project estimation  Be able to classify, appraise and assess the Software quality  Be able to appraise, and evaluate on the various elements of the models, standards and process of	Program PO2 PO1, P	PO2, PO8 PO6, PO7 P, PO5
CO2 CO3	Course Outcomes  On completion of this course, students will;  Be able to understand the broad concepts of having the insights on project planning project tracking. Be able to apprehend, analyze and evaluate the basic principles of Software metrics  Be able to learn and examine the process of software project estimation  Be able to classify, appraise and assess the Software quality  Be able to appraise, and evaluate on the various elements of the models, standards and process of software quality Assurance	Program PO2 PO1, P	PO2, PO8 PO6, PO7 P, PO5

2.	https://www.javatpoint.com/software-engineering-software-metrics							
3.	https://www.geeksforgeeks.org/software-engineering-project-size-estimation- techniques/							
4.	https://www.softwaretestinghelp.com/software-quality-assurance/							
References Books								
1.	Roger S. Pressman, Software Engineering A Practioners Approach, McGraw Hill International Edition, New Delhi, 7th Edition, 2010.							
2.	Stephen Kan, Metrics and Models in Software Quality Engineering, Pearson ducation Asia, 8th Impression 2009.							
3.	Alan Gillies, Software Quality – Theory and Management, Thomson Learning, 2011.							
4.	Bob Hughes and Mike Cotterell, Software Project Management, Tata McGraw Hill, 5th Edition, 2010.							
5.	Robert T. Futrell, Donald F. Sahefer and Linda I. Shafer, Quality Software Project Management, Pearson Education Asia, 2002.							
6.	Richard H. Thayer, Software Engineering Project Management, John Wiley, 2007							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2	3						3
CO 3	3					3	2	
CO 4		2			3			
CO 5		3				3		

3 - Strong 2 - Medium 1 - Low

		<b>&gt;</b>						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Data Mining & Business Intelligence	Elective	3	-	-	-	3	3	25	75	100
	Course	Objectives	5								
C1	To provide an in-depth understar	nding of Da	ta r	nini	ng and	l Bu	sines	ss int	tellig	ence	
C2	To analyze and evaluate the activ	vities of Da	ta v	vare	housir	ng ai	nd va	ıriou	s mo	dels	
C3	To examine the dimensions of techniques	of advance	ed :	Data	a min	ing	tool	ls, r	netho	ds a	nd

C4	To appraise on the overview of modern information opportunities	technology	and business		
C5	To appraise the various elements of BI and Power BI				
UNIT	Details	No. of Hours	Course Objectives		
I	Introduction - Data mining, Text mining, Web mining, Spatial mining, Processmining, BI process-Private and Public intelligence, Strategic assessment of implementing BI	9	C1		
II	<b>Data Warehousing</b> - Data ware house – characteristics and view - OLTP and OLAP - Design and development of data warehouse, Meta data models, Extract/ Transform / Load (ETL) design	9	C2		
III	Data Mining Tools, Methods and Techniques - Regression and correlation; Classification- Decision trees; clustering –Neural networks; Market basket analysis- Association rules-Genetic algorithms and link analysis, Support Vector Machine, Ant Colony Optimization	9	СЗ		
IV	Modern Information Technology and its Business Opportunities - Business intelligence software, BI on web, Ethical and legal limits, Industrial espionage, modern techniques of crypto analysis, managing and organizing for an effective BI Team	9	C4		
V	<b>BI and Data Mining Applications</b> - Applications in various sectors – Retailing, CRM, Banking, Stock Pricing, Production, Crime, Genetics, Medical, Pharmaceutical.	9	C5		
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Be able to understand the broad concepts of data Data mining its various types and Business intelligence	РО	2, PO6		
CO2	Be able to apprehend, analyze and evaluate the principles of Data warehousing and its various models	PO1,	PO2, PO8		
CO3	Be able to learn and examine the process to develop Data Models and use the DAX Formula language and M language to develop POWERFUL calculations	PO1,	PO6, PO7		
CO4	Be able to classify, appraise and assess the professional-quality business intelligence reports from the ground up and share for collaboration	PO2, PO5			
CO5	Be able to appraise, and evaluate on the design	PO	2, PO6		

visualization system for large datasets and dashboards								
using power BI, interpret the visualization created from								
the data set								
Reading List								
https://hevodata.com/learn/data-mining-and-business-intelligence/								
2. <a href="https://www.getdbt.com/blog/five-principles-that-will-keep-your-data-warehouse-organized/">https://www.getdbt.com/blog/five-principles-that-will-keep-your-data-warehouse-organized/</a>								
https://powerpartners.pro/en/power-query-vs-								
dax/#:~:text=DAX%2C%20or%20Data%20Analysis%20Expressions,collection%20								
of%20functions%20and%20operators.								
4. <a href="https://powerbi.microsoft.com/en-us/data-visualization/">https://powerbi.microsoft.com/en-us/data-visualization/</a>								
References Books								
Jaiwei Ham and Micheline Kamber, Data Mining concepts and techniques,								
KauffmannPublishers, 3 <sup>rd</sup> edition, 2011.								
Efraim Turban, Ramesh Sharda, Jay E. Aronson and David King, Business								
Intelligence,Prentice Hall,2 <sup>nd</sup> edition, 2010.								
W. H. Inmon, Building the Data Warehouse, Fourth Edition Wiley India Pvt. Ltd.,								
2005.								
Ralph Kimball and Richard Merz, The Data Warehouse Toolkit, John Wiley, 3 <sup>rd</sup>								
edition, 2013.								
Michel Berry and Gordon Linoff, Mastering Data Mining, John Wiley and								
Sons Inc,								
Michel Berry and Gordon Linoff, Data Mining Techniques for Marketing, Sales								
andCustomer Support, John Wiley,3 <sup>rd</sup> edition, 2011.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3				2		
CO 2	2	3						3
CO 3	3					3	2	
CO 4		2			3			
CO 5		3				3		

3 - Strong 2 - Medium 1 - Low

## SPECIALIZATION COURSES: RETAIL MANAGEMENT

								Maı	ks		
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total

	<b>Introduction To</b>	Elective	3	-	-	-	3	45	25	75	100	
	Retailing								23	75	100	
		urse Object										
C1	To identify the concept of											
C2	To demonstrate an overvie	w of retailin	g fro	om a	ma	rket	ing a	nd ma	anage	erial		
	perspective.											
C3	To determine the various e											
C4 To evaluate the present scenario of retailing in Indian market.												
C5 To deduce the consumer patterns in retailing.												
SYLLABUS												
UNIT	D	etails						lo. of Iours		Course Objectives		
	Definition and Scope of	Retailing –	Ret	ailer								
I	Evolution of Retailing In	dustry - Re	taile	r's F	Role	in		9		$\mathbf{C}^{\prime}$	1	
	the Distribution Channel –											
	Functions of retailers –Be	nefits of Ret	tailir	ng –	Be	nefit	S					
	to Customers - Bene	fits to M	anuf	actu	res	an	d					
II	Wholesalers - Trends i	n Retailing	- G	iloba	al I	Reta	il	9		C2		
	Scenario - Indian Reta	ail Scenario	) -I	Pros	pect	s c	of					
	Retailing in India											
	Retail Economics: Benefit			-			_					
	Environment – The Legal											
III	environment – The Techn	-						9		C.	3	
	Global environment. The	-				ent–	-					
	Types of Competition—A					<u> </u>						
	Indian Experience in Re	_	-									
	Indian Context. Retail org											
IV	Ownership—Retail Formats-Own Store Formats-Ownership							9		$C_{4}$	4	
			and		spec	cialis	st					
	Retailers—Services Retail	ing										
	Retailing and Consumption	n—The Cha	noi	1σ <b>(</b>	'One	ııme	r		+			
	_		ange	_								
V	Behaviour—Retail Outlet	•	_			-	_	9		C:	5	
	Issues in Retailing	Choice L	cgui	un			•					
	<del> </del>	otal						45				
		urse Outcor	nes				1		<u> </u>			
Course								Deca	MO ***	Ont -	mos	
Outcomes	On completion of this cour	se, students	WIII	,				rrog.		Outco	omes	
CO1	Be able to identify the con-	cept of retail	ing a	and	its t	ypes	s.	PO	1, P	O2, PC	)8	
CO2	Be able to demonstrate an	overview of	reta	iling	fro	m a	,	DO2	DO4	DO4	DO7	
CO2	marketing and managerial	perspective.		_				rU2,	ru4 	, PO6,	PU/	
CO3	Be able to determine the va	arious econo	mic	fact	ors		]	PO2,	PO4	, PO6,	PO8	
CO3	influencing retailing											
CO4	Be able to evaluate the pre	sent scenario	of	retai	ling	in		PC	4, P	O6, P0	)7	

	Indian market.											
CO5	Be able to deduce the consumer patterns in retailing.	PO2, PO3, PO4, PO6,										
		PO7										
	Reading List											
1.	International Journal of Retail and Distribution Managem	ent, Emerald										
1.	Publication Publication											
2.	2. Journal of Retailing, Science Direct											
3.	A to Z of Retail Management, fifth edition, Pearson Education											
4. Retail Marketing Management, D Glibert, Pearson Education												
	References Books											
1.	Berman and Evans, "Retail Management", Prentice Hall 2	2004										
2.	Davis and Ward, Managing Retail Consumption, John W.	iley & Sons 2002										
3.	Dunne, Lusch and Gable, "Retailing", South-Western 200	)2										
1	Gibson Vedamani ,Retail Management -Functional P	rinciples and Practices,										
4.	Jaico Books, Second Edition, 2004											
5.	Levy and Weitz, "Retailing Management", Irwin 2004											
	Rosemary Varley and Mohammed Rafiq "	Principles of Retail										
6.	Management", Palgrave											
	Macmillan,2005											

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3		3				2
CO 2		2		3		3	3	
CO 3		3	3			3		2
CO 4				3	3			
CO 5		3	2	3		3	3	

3 - Strong 2 - Medium 1 - Low

									Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Retail Economics and Retail Formats	Elective	3	-	ı	-	3	45	25	75	100
	Course Objectives										
C1	To understand the impact of	To understand the impact of retailing on the economy.									

C2	To evaluate the present scenario of retailing in Indian mar	ket.	
C3	To analyse the various consumerism factors in India		
C4	To illustrate about the different types of retailers.		
C5	To distinguish the recent trends in retailing		
	SYLLABUS		
UNIT	Details	No. of Hours	Course Objectives
I	Retail Economics: Benefits to the Economy – Retailing Environment – The Legal environment – The Economic environment – The Competitive environment – The Technological environment – The Global environment.	9	C1
II	Indian Experience in Retailing – Impact of FDI in Indian Context.	9	C2
III	Economic Growth – Urbanization – Consumerism – Brand Profusion – Cheaper Real Estate	9	C3
IV	Retail Formats I: Classification of retailers – Store based Retailers – By Ownership – Independent store – Chain store – Franchise store – By price – discount store – off-price retailer – Factory outlet stores – Close out retailers – single price retailers – warehouse club – Catalog showrooms – By product Line – department store – supermarket – hypermarket	9	C4
V	Retail Formats II: Specialty retailers – Convenience stores – Non store based Retailer – Direct selling – Direct marketing – catalog marketing – telemarketing – TV home shopping, World Wide Web – Automatic vending – The impact of scalability of store formats.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Progra	m Outcomes
CO1	Be able to understand the impact of retailing on the economy.	PO1,	PO2, PO6
CO2	Be able to evaluate the present scenario of retailing in Indian market.	PO1,PO	2, PO4, PO6, PO7
CO3	Be able to analyse the various consumerism factors in India		2, PO4, PO6, D7,PO8
CO4	Be able to illustrate about the different types of retailers.		2, PO4, PO6, PO7
CO5	Be able to determine the recent trends in retailing	PO1,PO	2, PO4, PO6, PO7
	Reading List		
1.	Journal of Retailing, Elsevier		
2.	The Economics of Retail Firms, Jstor		
3.	The Economics of Retailing and Distribution, Roger R.Be	etancourt, l	Edward Elgar

	Publishing Ltd.,							
4.	Handbook on the economics of Retailing and Distribution, Edward Elgar							
4.	Publication, 2016							
	References Books							
1	Gibson Vedamani, Retail Management, Functional Principles and Practices, Jaico							
1.	Books, Second Edition, 2004.							
2.	Michael Levy and Barton A. Weitz, Retail Management, Tata McGraw Hill, Fifth							
۷.	Edition, 2004.							
3.	Retail Management, ICFAI Center for Management Research Publication,							
4.	Retail Beyond Detail, The Great Indian Retailing Business, Sate Publications, 2018							
5.	Handbook on the Economics of Retailing and Distribution, Emek Basker, Edward							
3.	Elgar Publishing, 2016							
6.	Retail Mangement, Mr. Rinkesh Chheda and Ms. Falguni Mahews, Himalaya							
0.	Publications, 2019							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3		3		2		
CO 2		2	2	3		3	3	
CO 3	2	3	3			3	3	2
CO 4	3	3			3		2	
CO 5	2	3		3		3	3	

3 - Strong 2 - Medium 1 - Low

									Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Store Operations	Elective	3	-	_	-	3	45	25	75	100
	Management										
	Cou	rse Objecti	ives								
C1	To familiarize the concept of	of store man	age	men	ıt						
C2	To demonstrate the concept	To demonstrate the concept of store level receiving and marking.									
C3	To examine the various cha	nnels of dis	trib	utio	n m	anag	emen	ıt			
C4	To analyse the factors of sto	ore layout a	nd d	esig	n						

C5 To evaluate the financial aspects of operations management									
	SYLLABUS	NT 0							
UNIT	Details	No. of Hours	Course Objectives						
I	Store Management – Roles of the Store Manager – Variation by Store Type - In Store Merchandising – Item Space Allocation – Item Arrangement – Planograms - In Store Merchandise Reordering – When to Reorder? – The Order Point model – How much to Reorder? – Reordering and Planograms – Promotional ordering.	9	C1						
II	Store level Receiving and Marking: Case Receiving — Item Check in - Self Service and check out operations: Merchandising Factors in self service — Applying simplification in the selling process — Check out operations — Checkout systems and Productivity-Customer complaints and adjustments: Causes of complaints — Fundamentals of Effective Adjustment Practice.	9	C2						
III	Distribution Management: Store Direct systems – Vendor Pre-Pack through Distribution Center – Stocking Distribution Center Systems – Multiple Distribution Center Systems – Master / Satellite Distribution Center – Pre-distribution versus Post Distribution - Utilization of Personnel – Store Maintenance – Energy Management – Store Security – Insurance – Credit Management – Crisis Management.	9	C3						
IV	Store Layout, Design and visual merchandising — Objectives of a Good Store Design—Store Layout— Types of Design—Feature Areas—Space Planning— Location of Departments—Location of Merchandising within Departments—Use of Planograms—Leveraging Space: In Store Kiosks—Visual Merchandising— Merchandise Presentation Techniques—Atmospherics.	9	C4						
V	Financial Aspects of Operations Management – Inventory Management – Budgeting for Merchandise and Forecasting – Inventory Valuation – Cost Method – Retail Method – Resource Allocation – Controlling Costs – Reducing Inventory Loss.	9	C5						
	Total	45							
Con	Course Outcomes								
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes						
CO1	Be able to familiarize the concept of store management		PO2, PO6						
CO2	Be able to demonstrate the concept of store level	,PO2, PC	04, PO6, PO7						

	receiving and marking.							
CO3	Be able to examine the various channels of distribution	PO2, PO3, PO6,						
	management							
CO4	Be able to analyse the factors of store layout and design	PO1,PO2, PO4, PO6,						
		PO7						
CO5	Be able to evaluate the financial aspects of operations	PO2, PO4, PO6, PO7						
	management							
	Reading List							
1. International Journal of Retail & Distribution Management, Emerald								
2. <u>Retail store operations: Literature review and research directions - ScienceD</u>								
3.	Retail Store Operations: Literature Review and Research Directions   Request							
٥.	PDF (researchgate.net)							
4.	https://www.researchgate.net/publication/318300607_Res	tail_Store_Operations_L						
7.	<u>iterature Review and Research Directions</u>							
	References Books							
1.	Barry Berman & Joel R Evans, Retailing Management,	A Strategic Approach,						
1.	Macmillan Publishing company, 4 <sup>th</sup> Edition, 1989.							
2.	James R Ogden & Denise T Ogden, BiZstantra, Integrated Re	tail Management, Indian						
<b>2.</b>	Adoptation, New Delhi, 2005.							
3.	Michael Levy & Bartan A Weity, Retailing Management Tata McGraw Hill							
	Publishing Company Ltd., 5 <sup>th</sup> Edition, 2003							
4.	William R Davidson, Daniel R Sweency and Ronold W Stamp	ofel; John Wiley & Sons,						
7.	Retailing Management 6 <sup>th</sup> Edition, 1988.							
5.	Sinha Kaushik, Store Management and Operations, Cyscoprin							
6.	Angie Tang & Sarah Lim, Retail Operations: How to Run You 2021	ur Own Store, Ft Pr,						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3		3		2		
CO 2		2		3		3	3	
CO 3		3	3			3		
CO 4	2	3		2	3			
CO 5		3		3		3	3	

3 - Strong 2 - Medium 1 - Low

								IFS	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hour	CIA	External	Total
	Retail Strategies	Elective	3	-	-	-	3	45	25	75	100
	Course Objectives										
C1	To analyse the need and in	nportance of	reta	il st	rate	gies					

C2	To identify the opportunities available in consumer market	et.	
C3	To develop and demonstrate strategies for retail market.		
C4	To analyse and implement the financial aspects in retailing	g.	
C5	To compare research methodologies and surveys in retail	ing.	
	SYLLABUS		
UNIT	Details	No. of Hours	Course Objectives
I	Developing vision, mission – Store Differentiating Strategies – Retail Growth and Expansion strategies.	9	C1
II	Understanding the Retail Customer I: The Market – Structure of Buying Population – Nature of Buying Behavior – Consumer Markets Population Analysis – Demographic Analysis – Consumer Buying Behavior - Buying Considerations – Product Tangibility – Goods Services – Product Durability – Durables – Non Durables – Product Availability – Convenience Products – Shopping Products – Specialty Products – Understanding the Retail Customer II Buying Situations – Consumer Population – Consumer Requirements – Consumer Potential – Ability to Buy – Willingness to buy – Authority to Buy – Buying Centers – Buying Influences – Psychological factors – Motivation – Perception- Learning – Attitudes – Personal Factors – Personality – Self concept – Life Styles – Life Cycle – Social Factors – Family – Reference groups – Social Class – Culture – Buying Process – Problem Recognition – Information Search – Alternative Evaluation – Purchase Decision – Post Purchase Evaluation – Buying Scenes.	9	C2
III	Retail Market Strategy: Store Positioning - Retail Marketing Mix - Definition of retail Market Strategy – Focus on the Customer – nature of Strategic Planning – Preplanning: Assessing the Firms situation – SWOT – Mission – Goals and objectives –Budget implementation and control.	9	C3
IV	Financial Strategy: Strategic Profit Model – An Overview – The Income Statement – Net Sales – Gross Margins – Expenses – Net Profit – The Balance Sheet – Current Assets – Accounts Receivable – Merchandise Inventory – Cash and other Current Assets – Current Assets cycle – Fixed Assets – Asset Turn Over – Liabilities and Owners Equity – Strategic Resource Management Model – Return on Assets – Recap of Strategic Profit Model – Setting Performance Objectives Top down Vs Bottom Up Process – Accountability – Performance measure – Types of	9	C4

	Measures.					
V	Retail surveys — qualitative research — research design — Developing a methodology — Shopper observations — retail audits	9	C5			
	Total	45				
	Course Outcomes					
Course Outcom	es On completion of this course, students will;	Progran	<b>Program Outcomes</b>			
CO1	Be able to analyse the need and importance of retail strategies	PO1, 1	PO2, PO6			
CO2	Be able to identify the opportunities available in consumer market.	,PO2, PO	4, PO6, PO7			
CO3	Be able to develop and demonstrate strategies for retail market.	PO2, I	PO3, PO6,			
CO4	Be able to analyse and implement the financial aspects in retailing.	PO1,PO2, PO4, PO6, PO7				
CO5	Be able to compare research methodologies and surveys PO2, PO4, PO6, PO in retailing.					
	Reading List					
1.	IOSR Journal of Business and Management (IOSR-JBM) ISSN: 2319-7668. Volume 18, Issue 6 .Ver. II (Jun. 2016 www.iosrjournals.org DOI: 10.9790/487X-1806022129 v   Page, D1806022129.pdf (iosrjournals.org)	), PP 21-29				
2.	Journal of Retailing, Science Direct					
3.	Journal of Retailing, Scimagojr					
4.	Journal of Retailing (researchgate.net)					
	References Books					
1.	Barry Berman & Joel R Evans, Retailing Management, A Str – Macmillan Publishing company, 4 <sup>th</sup> Edition, 1989.	ategic App	roach			
2.	James R Ogden & Denise T Ogden, BiZstantra, Integrated Re Adoptation, New Delhi, 2005.	tail Manago	ement, Indian			
3.	Michael Levy & Bartan A Weity, Retailing Manageme Publishing Company Ltd., 5 <sup>th</sup> Edition, 2003.	ent Tata N	McGraw Hill			
4.	Bajaj, Tuli and Srivastava, Retail Management, Oxford Univ 2016	ersity Press	s, 3 <sup>rd</sup> Edition,			
5.	David Jobber & Geoffrey Lancaster, Selling and Sales Manage	ement, 201	8			
6.	Constant Berkhout, Retail Marketing Strategy: Delivering Sho Page, 2021					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3		3				
CO 2		2		3		3	3	
CO 3		3	3	2		3		

CO 4			3			
CO 5	3	3		3	3	2

3 - Strong 2 - Medium 1 - Low

									Marks		
Subject Code	Subject Name	Subject Name  L T		P	O	Credits	Inst. Hours	CIA	External	Total	
	Store Location, Store Layout – Design and Elective 3 3 Visual Merchandising						45	25	75	100	
	Ü	ırse Object	ives		ļ						
C1	To understand various aspe				eme	nt.					
C2	To analyse the factors influ			_							
C3	To evaluate the aspects of	market site a	nd i	nfra	stru	ctur	e				
C4	To classify the factors of st	ore layout a	nd d	lesig	gn						
C5		To develop in-depth understanding for effective utilization of store design and visual merchandising techniques								nd	
	SYLLABUS										
UNIT	De	etails						No. o Hour		Cou Objec	
I	Store Management: Retail Operations and their significance – Customer service and accommodations – Retail Selling Process – Store staffing and scheduling – Retail Floor and shelf management – Store administration and facilities management – Shrinkage prevention – POS/Cashiering process – Store operating							9		C	1
II	Store Location: Importance of Location Decision – Retailing strategy and location – Characteristic Used in Location – Analysis – Country and Regional Analysis – Demographic – Economic Cultural – Demand – Competition – Infrastructure – Trade Area Analysis – Trade Area Consideration – Defining the trade Area – Reilly's Law – Huffs Model – Concentric Zones							9		C	2
III	<ul> <li>Geo demographics</li> <li>Site Evaluation: Estimation Market Potential –</li> <li>Estimating Sales Potential – Index of Retail Saturation</li> <li>Infrastructure Site Evaluation and Selection Types of</li> <li>Locations – Planned Shopping Centers – Basic</li> <li>Configurations of Shopping centers – Central Business</li> </ul>									С	3

	Districts - Free Standard Location - Assessing Site				
	Evaluation Criteria				
IV	Store Layout – Store Planning – Location Planning – Store Design and Retail Image Mix – The space Mix – Stores Exterior: Store Layout: Types of Display Areas – Flexibility of Store Design – Recognizing the needs of the Disabled – Stores Interior – managing Space – circulation plans.	and Retail Image Mix – The space Mix - or: Store Layout: Types of Display Areas – Store Design – Recognizing the needs of - Stores Interior – managing Space –			
V	9	C5			
	Color – Music – Scent – Store Security. <b>Total</b>	45			
	Course Outcomes				
Course Outcomes	( )n completion of this course students will:		<b>Program Outcomes</b>		
CO1	Be able to understand various aspects of stores management.	PO1, 1	PO2, PO6		
CO2	Be able to analyse the factors influencing store location	,PO2, PO	4, PO6, PO7		
CO3	Be able to evaluate the aspects of market site and infrastructure	PO2, PO3, PO6,			
CO4	Be able to classify the factors of store layout and design	PO1,PO2, PO4, PO6, PO7			
CO5	Be able to develop in-depth understanding for effective utilization of store design and visual merchandising techniques	PO2, PO	4, PO6, PO7		
	Reading List				
1.	Visual merchandising and store atmospherics: An integra research directions - ScienceDirect	ted review a	and future		
2.	https://www.researchgate.net/publication/260219500_Impndising_on_Consumer_Behaviour_towards_Women%27s		sual_Mercha		
3.	https://www.researchgate.net/publication/354938967 Th				
4. https://www.indianjournals.com/ijor.aspx?target=ijor:ajm&volume=8&issuarticle=033					
	References Books				
Barry Berman & Joel R Evans, Retailing Management, A Strategic Approach, Macmillan Publishing company, 4 <sup>th</sup> Edition, 1989.					

2.	James R Ogden & Denise T Ogden, BiZstantra, Integrated Retail Management, Indian Adoptation, New Delhi, 2005.
3.	Michael Levy & Bartan A Weity, Retailing Management Tata McGraw Hill Publishing Company Ltd., 5 <sup>th</sup> Edition, 2003.
4.	William R Davidson, Daniel R Sweency and Ronold W Stampfel; John Wiley & Sons, Retailing Management 6 <sup>th</sup> Edition, 1988.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		3		3				
CO 2		2		3		3	3	
CO 3		3	3			3		
CO 4					3			
CO 5		3		3		3	3	

3 - Strong 2 - Medium 1 - Low

						Ma	Marks				
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Retail Buying and Merchandise Management	Elective	3	-	_	-	3	45	25	75	100
	C	Course Objec	tive	S							
C1	To analyse the need and it	mportance of	mer	cha	ndis	e pla	annin	g.			
C2	To evaluate the inventory	To evaluate the inventory management required for merchandising.									
C3	To throw light on the process of buying system for staple and fashion merchandising.										
C4	To identify the pricing strategies of merchandise management.										
C5	To develop the communic	cation mix in	retai	ling	<b>T</b>						
		SYLLABU	S								
UNIT	Г	Details						No. of Hours			urse ectives
I	Planning Merchandise Assortments – Organising the buying process by categories – Category Management – The Buying Organisation Setting Financial Objectives for the Merchandise Plan –						-	9 C1		C1	
II	Gross Margin Return On Inventory Management (GMROI), Measuring Inventory Turnover – Sales Forecasting – Assortment Planning Process – Variety – 9 Assortment – Product Availability – Trade offs between Variety, Assortment and Product Availability –								C2		

	Assortment Plan, Product Mix Trends.					
III	Buying Systems for Staple Merchandise – Buying Systems for Fashion Merchandise – Merchandise Budget Plan – Components – Evaluation – Open – to – Buy Systems – Allocating Merchandise to Stores – Analyzing the Merchandise Performance. Buying Merchandise – Branding Strategies – Global Sourcing Decisions – Costs and Managerial issues associated with Global Sourcing – Merchandising Buying and Handling Process – Ethical and Legal issues in Merchandise Buying.	9	C3			
IV	IV Merchandise Pricing – Setting the Retail Price – Pricing Objectives – Pricing strategies – Pricing Methods – Pricing Adjustments – Price Discrimination.		C4			
V	Retail Communication Mix – Role of Communication in Retailing – Methods of Communication – Planning the Retail Communication Programs – Implementing and Evaluating the Retail Communication Programs.	9	C5			
	Total	45				
	Course Outcomes					
	Course Outcomes On completion of this course, students will;		<b>Program Outcomes</b>			
CO1	Be able to analyse the need and importance of merchandise planning.	PO1, PO	2, PO4,PO6			
CO2	Be able to evaluate the inventory management required for merchandising.	,PO2, PO4, PO6, PO7				
CO3	Be able to relate the process of buying system for staple and fashion merchandising.	PO2, PO3, PO6,				
CO4	Be able to identify the pricing strategies of merchandise management.	PO1,PO3, PO5, PO6, PO7				
CO5	Be able to develop the communication mix in retailing	PO2, PO	4, PO6, PO7			
	Reading List		\			
1.	John Donnellan, Merchandise Buying And Management, John Donnellan, Merchandise Buying and Management,					
2.	Item #: 2123003					
3.	Rosemary Varley, Retail Product Management Buying ar Edition, Copyright Year 2015					
4.	International Journal of Retail & Distribution Management	nt, Emeralo	d Publications			
	References Books					
1. John Donnellan, Merchandise Buying and Management, Fairchild Publications						
2.	Michael Levy and Barton A. Weitz, Retail Management, Edition, 2004.	Tata McC	Graw Hill, Fifth			
3.	Ralph D. Shipp Retail Merchandising: Principles and Applications Houghton Miffin					
4.	Retail Management, ICFAI Center for Management Research	Publication	n			
· · · · · · · · · · · · · · · · · · ·	<i>C</i> , <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> = <i>z</i> =					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	3		3				
CO 2		2		3		3	3	
CO 3		3	3			3		
CO 4	2		2		3	3	3	
CO 5		3		3		3	3	

3 - Strong 2 - Medium 1 - Low

								Ma	Marks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Retail Selling and Customer Service	Elective	3	-	-	-	3	45	25	75	100
	Cou	rse Objecti	ives								
C1	To create awareness on the	role of retai	l sel	lling	Ţ <b>.</b>						
C2	To throw light on initiating	and closing	the	sale	es.						
C3	To analyse the need and sig	nificance of	f cus	stom	er s	ervi	ce.				
C4	To develop and implement										
C5	To understand the need of service to customers and suppliers										
SYLLABUS											
UNIT	Details							No. o Hour		Course Objectives	
I	Retail Selling: Role of Personal selling in Retail Promotion Mix – Role of Retail Sales Person - Retail Selling Process Preparing for the customer – Prospecting for the customer – Approaching the customer – Presenting the Merchandise – Demonstrating – Handling Objections – Up Selling –							9		С	1
II	Cross Selling  Making the Sale – Relationship Selling – Building Customer Relationships -Skills required for the Retail Sales Person – Evaluation of the Retail Sales Person – Conversion Rate – Sales per hour – Use of Time Standards.							9		C.	2
III	Customer service: Significance of Customer Service – Customer Service Strategies - Customer Evaluations of Service Quality – Role of Expectations – Perceived Service- Situations leading to satisfactory and unsatisfactory customer experience – Gaps model for improving quality of retail services – Knowledge Gap –							9		C.	3

	Standards Gap – Delivery Gap – Communications Gap				
	– Service Recovery.				
IV	Developing the right Customer Service Level – Cost of	9	C4		
1 V	Customer Service – Competitive Analysis	9	C4		
	Store Characteristics – Income level of Target Market –				
V	Customer's wants and needs Supplier Customer	9	C5		
	Service Levels.				
	Total	45			
	Course Outcomes				
Course Outcome	I In completion of this course students will:	Progran	n Outcomes		
CO1	Be able to create awareness on the role of retail selling.	PO1, 1	PO2, PO6		
CO2	Be able to relate on initiating and closing the sales.	PO1,PO2, PO5, PO4, PO6, PO7			
CO3	Be able to analyse the need and significance of customer service.	PO2, PO	4, PO6, PO7		
CO4	Be able to develop and implement the rights of	PO1,PO2	2, PO5, PO6,		
C04	customer service		PO7		
CO5	Be able to understand the need of service to customers	PO1,PO2, PO4, PO6,			
COS	and suppliers	PO7			
	Reading List				
1.	Mr Carlo Santoro, Carlo G Santoro, Retail Sales & Custo Getting Retail Service Right! Paperback – July 1, 2012	mer Service	e - Volume 1:		
2.	Peter Fleming, Retail Selling: How To Achieve Maximur – 8 July 2006	n Retail Sal	es Paperback		
3.	https://www.retaildoc.com/retail-101/retail-customer-serv	vice			
4.	Doug Stephens', "The Retail Revival: Reimagining Busine	ess for the I	New Age of		
4.	Consumerism", wiley publication				
	References Books				
1.	James R. Ogden and Denise T. Ogden, Integrated Retail Mana	gement (In	dian		
1,	Adaptation), Biztantra, 2005				
2.	Michael Levy and Barton A. Retail Management, Weitz, T	ata McGra	w Hill, Fifth		
	Edition, 2004				
3.	Retail Management – ICFAI Centre for Management Research		n		
4.	Carlo Santoro, Carlo G Santoro, Retail Sales & Customer Serv	vice			

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2				3		
CO 2	3	3			3	3	3	
CO 3		3		3		3	2	
CO 4	2	3		2	3		3	
CO 5	2	3		3		3	2	

3 - Strong 2 - Medium 1 - Low

## **Evaluation and Assessment**

The students will be Evaluated and Assessed on all the courses as given below:

Methods of Evaluation								
	Continuous Internal Assessment Test							
Internal Evaluation	Assignments	25 Marks						
Internal Evaluation	Seminars	23 Iviai ks						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	End Semester Examination	75 Warks						
	Total 100 Marks							
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/	MCQ, True/False, Short essays, Concept explan-	ations, Short summary or						
Comprehend (K2)	overview							
Application (K3)	Suggest idea/concept with examples, Suggest for	ormulae, Solve problems,						
Application (K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a proce	edure in many steps,						
Allalyze (K4)	Differentiate between various ideas, Map knowle	edge						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justi	fy with pros and cons						
Create (V6)	Check knowledge in specific or offbeat situations, Discussion, Debating							
Create (K6)	or Presentations							