

International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS) 'A Bridge Barusa Laboratory and Reader'

www.ijbpas.com

MACHINE LEARNING FOR THE MANUFACTURING AND IMAGE CLASSIFICATION SYSTEMS

NANDHAKUMAR .R 1* , HARSHA SHASTRI.V 2 , YASHOMATI R DHUMAL 3 , BABU REDDY 4 , MAHESWAR C Y 5 AND SUSHMA JAISWAL 6

- 1: Assistant Professor in PG and Research Department of Computer Science and Applications, at Vivekanandha College of Arts and Sciences for Women, Tiruchengode, Namakkal India
- 2: Assistant Professor in Computer Science at Loyola Academy, Secunderabad- Telangana, India
 - 3: Research Scholar in Electronics Department at Bharati Vidyapeeth's (Deemed to be University) College of Engineering, Pune, India
 - 4: Assistant Professor in Mechanical Engineering at VTU's Centre for PG Studies, VTU Regional Office Campus, Kusnoor Road, Kalaburagi, Karnataka, India
- 5: Assistant Professor and HOD in Mechanical Engineering at SKSVMACET, Gulganjikoppa, Lakshmeshwar, Karnataka, India
- 6: Assistant Professor in Computer Science & Information Technology (CSIT) at Guru Ghasidas Vishwavidyalaya (A Central University), Koni, Bilaspur, (C.G.), India

*Corresponding Author: Nandhakumar. R; E Mail: drnandhakumar@vicas.org

Received 20th July 2021; Revised 22nd Aug. 2021; Accepted 30th Sept. 2021; Available online 1st Nov. 2021

https://doi.org/10.31032/IJBPAS/2021/10.11.1041

ABSTRACT

Production statistics was critical across many facilities today, and its significance was growing as in framework of Market 4.0's massive data. Many of properties of routing of data were anticipated to be well handled by the fields of economics, measurements, and advanced analytics. A problem of graphics defining exactly is discussed in this work. It is a ensemble learning challenge with a picture as intake as well as a single label ascribed to picture from a restricted number of predefined matching to accessible categories of products as outcome. This is