



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
(Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi)
(Accredited By National Board of Accreditation (NBA))
DEPARTMENT OF INFORMATION TECHNOLOGY

Book Chapter details (2020-2021)

Faculty Name	Book/Book Chapter Details along with Web-link	Name of the Publisher	Year	Link to Published Book/Book Chapter
Dr. Dwiti Krishna Bebarta	Chapter-12: Computationally Efficient and Effective Machine Learning Model Using Time Series Data in Different Prediction Problems Book: Handbook of Research on Automated Feature Engineering and Advanced Applications in Data Science	IGI-Global, USA DOI: 10.4018/978-1-7998-6659-6	January-2021	http://www.appleacademicpress.com/intelligent-systems-advances-in-biometric-systems-soft-computing-image-processing-and-data-analytics/9781771888004

Book Chapter details (2019-2020)

Faculty Name	Book/Book Chapter Details along with Web-link	Name of the Publisher	Year	Link to Published Book/Book Chapter
Dr. Dwiti Krishna Bebarta	Chapter: Intelligent Techniques: An Overview Book: Intelligent Systems: Advances in Biometric Systems, Soft Computing, Image Processing and Data Analytics	Apple Academic Press (USA) Member of the Taylor & Francis Group, Scopus (Elsevier) E-Book ISBN: 9780429265020	January-2020	http://www.appleacademicpress.com/intelligent-systems-advances-in-biometric-systems-soft-computing-image-processing-and-data-analytics/9781771888004

Book Chapter details (2018-19)

Name of The Journal	Author Names	Year	Book/Book Chapter Details along with Web-link
Computer Science & Information Management Publisher: Apple Academic Press (USA) Member of the Taylor & Francis Group, Scopus (Elsevier)	T K Das and D K Bebarta	2018	Chapter: Intelligent Techniques: An Overview Book: Intelligent Systems: Advances in Biometric Systems, Soft Computing, Image Processing and Data Analytics http://www.appleacademicpress.com/intelligent-systems-advances-in-biometric-systems-soft-computing-image-processing-and-data-analytics/9781771888004