



LAKSHMI NARAIN COLLEGE OF TECHNOLOGY EXCELLENCE, BHOPAL (M.P)

| S.No. | Name of Staff | Department | Highest Qualification | College Name | Title | Journal Name/ Conference Name | Type (National/International) | ISSN No. | Publication Year | Publication Month | Type of Journal (SCI/SCIE/SCOPUS/Web of Science/UGC/Conference/Others) | DOI |
|-------|---------------------|------------|--------------------------|--------------|--|--|-------------------------------|------------------|-----------------------------|---------------------------|--|---|
| 1 | Ashish Chaturvedi | CSE | M.E/ M.Tech | LNCTE | Virtual Machine Migration in Cloud Computing with optimized Load Balancing | Journal of Image Processing & Pattern Recognition Progress | International | | Vol. 8 No. 2,2021 | 2394-1995 | Conference | |
| 2 | Ashish Chaturvedi | CSE | M.E/ M.Tech | LNCTE | Sentiment Study by Supervised Machine Learning | International Journal of High Technology Letters | International | | Vol 26,Issue 8, 2020 | 1006-6748 | Conference | |
| 3 | Diksha kurchaniya | CSE | M.E/ M.Tech | LNCTE | Routing Protocol in Wireless Communication: Challenges and Discussions | IJRTM | | | 2020 | | Journal | |
| 4 | Diksha kurchaniya | CSE | M.E/ M.Tech | LNCTE | "PERFORMANCE ANALYSIS AND STUDY OF REACTIVE ROUTING PROTOCOL IN WIRELESS COMMUNICATION" | IJRSTM | | ISSN : 2455-9679 | 2020 | | Journal | https://www.researchgate.net/profile/Diksha-Kurchaniya/publication/350062223_IJRTSM_INTERNATIONAL_JOURNAL_OF_RECENT_TECHNOLOGY_SCIENCE_MANAGEMENT_PERFORMANCE_ANALYSIS_AND_STUDY_OF_REACTIVE_ROUTING_PROTOCOL_IN_WIRELESS_COMMUNICATION/links/604ef1ea92851c2b23cd6143/IJRTSM-INTERNATIONAL-JOURNAL-OF-RECENT-TECHNOLOGY-SCIENCE-MANAGEMENT-PERFORMANCE-ANALYSIS-AND-STUDY-OF-REACTIVE-ROUTING-PROTOCOL-IN-WIRELESS-COMMUNICATION.pdf |
| 5 | Dr. Gaurav Soni | CSE | ME/M. Tech and PhD | LNCTE | An IPS Approach to Secure V-RSU Communication 'from Blackhole and Wormhole Attacks in VANET | Contemporary Issues in Communication, Cloud and Big Data Analytics | International | | 2021 | | SCOPUS | |
| 6 | Dr. Kavita Kanathay | CSE | ME/M. Tech and PhD | LNCTE | Usage of Agile Model and Fuzzy Technique for Performance Prediction of Students in an Education Domain | Recent Trends in Computational Intelligence | National | | June 30- July 1, 2023 | 978-81- 964785- 0-6 | National Conference | |

| | | | | | | | | | | | | |
|----|-------------------------|-----|--------------------|-------|---|---|---------------|-------------------------|------------------------|--------------|---------------|--|
| 7 | Dr. KirtiVerma | CSE | ME/M. Tech and PhD | LNCTE | A Drug-Target Interaction Prediction Based on Supervised Probabilistic Classification | Journal of Computer Science | International | | Vol 19, Issue 10, 2023 | 1552-6607 | SCOPUS | |
| 8 | Dr. Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | HRSUD: Hybrid Roadside Unit Deployment System to Improve Vehicular Communication in VANET | IEEE | International | | 2021 | | Conference | |
| 9 | Dr. Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | Estimation of Daily Average Global Solar Radiance Using Ensemble Models: A Case Study of Bhopal, Madhya Pradesh | | | ISBN: 978-981-15-7533-4 | 2021 | | PCCDS 20 | |
| 10 | Dr. Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | Adalward: a deep learning framework for multiclass malicious webpage detection | Journal of Cyber security | | 2374917.2020.174195 | 2020 | | | |
| 11 | Dr. Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | A Comparative Study on Deep Learning-Based Algorithms For Intruder Detection Systems and Cyber Security | SAMRIDDI: A Journal of Physical Sciences, Engineering and Technology | | | 2023 | Vol 15 No 01 | SCOPUS | |
| 12 | Dr. Nandita Tiwari | CSE | ME/M. Tech and PhD | LNCTE | Railway Crossing Based on IoT Sensors and Obstacle Detection | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 13 | Dr. Nandita Tiwari | CSE | ME/M. Tech and PhD | LNCTE | Reducing Image Distortion by image Transformation | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 14 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | An Optimal Approach for Prediction of Covid-19 Based on Machine Learning and Deep Learning | IEEE International Conference on Self Sustainable Artificial Intelligence Systems | International | | 2023 | | SCOPUS | |
| 15 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | Performance Evaluation of Glove Bi-LSTM and BERT based Deep Learning Approach for the detection of fake news | IEEE International Conference on advances in the computing, Communication control and networking | International | | 2023 | | SCOPUS | |
| 16 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | Performance evaluation for health care using convolution neural network | AIP | | | 2022 | | SCOPUS | |
| 17 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | Improved Block Compressive Sensing Methods using the Modified Iterative BCS-FOCUSS | 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems | International | | 2022 | | SCOPUS | |

| | | | | | | | | | | | | |
|----|-------------------------|-----|--------------------|-------|--|---|---------------|-----------|----------------------|-----------|---------------|--|
| 18 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | Hierarchical K-Means Clustering Method for Friend Recommendation System | 5th International Conference on Inventive Computation Technologies | International | | 2022 | | SCOPUS | |
| 19 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | Energy Efficient Cloud Task Scheduling Policy Using Virtual Machine Concept and VMRRU Technique | 5th International Conference on Inventive Computation Technologies | International | | 2022 | | SCOPUS | |
| 20 | Dr. Neetesh Kumar Gupta | CSE | Mtech / PhD | LNCTE | An Effective Data Mining Technique for Extracting High Utility Item Sets | International Conference on Advance Computing and Innovative Technologies in Engineering | International | | 2022 | | SCOPUS | |
| 21 | Dr. Sachin Tiwari | CSE | ME/M. Tech and PhD | LNCTE | A Survey on LSTM-based Stock Market Prediction | Elementary Education Online | | 1305-3515 | 2021 | | Journal | |
| 22 | Dr. Sachin Tiwari | CSE | ME/M. Tech and PhD | LNCTE | Lstm Based Deep Learning Approach for Stock Price Prediction | Design Engineering | | 0119-3421 | 2021 | | SCOPUS | |
| 23 | Dr. Sachin Tiwari | CSE | ME/M. Tech and PhD | LNCTE | DIFFERENT COMPANIES STOCK | | | 1006-3080 | 2022 | | SCOPUS | DIFFERENT COMPANIES STOCK PRICE PREDICTION |
| 24 | Dr. Sachin Tiwari | CSE | ME/M. Tech and PhD | LNCTE | Robust Image Watermarking Using | https://link.springer.com/book/10.1007/978-981-15-7533-4 | | | 2021 | | conference | |
| 25 | Dr. Saket Jain | CSE | Mtech / PhD | LNCTE | Intelligent Water Drop Algorithm based Relevant Image Fetching using Histogram and Annotation Features | International Journal of recent technology and engineering | International | | Vol 8, Issue 6, 2020 | 2277-3878 | International | |
| 26 | Dr. Saket Jain | CSE | Mtech / PhD | LNCTE | Genetic Approach based Image Retrieval by Using Histogram and Textual Features | International Conference on Computer Science, Engineering and Applications (ICCSEA) | International | | 2020 | | SCOPUS | |
| 27 | Dr. Saket Jain | CSE | Mtech / PhD | LNCTE | Relevant Image Fetching Using IWD Algorithm with Co-occurrence Matrix and Annotation Features | International Journal of Advanced Science and Technology | International | | Vol. 29 No. 7 2020 | 2207-6360 | SCOPUS | |
| 28 | Dr. Vijay Kumar Yadav | CSE | ME/M. Tech and PhD | LNCTE | Robust Image Watermarking Using | https://link.springer.com/book/10.1007/978-981-15-7533-4 | | | 2021 | | conference | |

| | | | | | | | | | | | | |
|----|-------------------------------|-----|--------------------|-------|---|---|--|--|------|--------|-----------------------|---|
| 29 | Dr. Vijay Kumar Yadav | CSE | ME/M. Tech and PhD | LNCTE | A review Challenges and solutions in Big Data Security | Design Engineering | | 0011-9342 | 2021 | | Scopus | www.scopus.com/sourceid/28687 |
| 30 | Dr. Vijay Kumar Yadav | CSE | ME/M. Tech and PhD | LNCTE | An Analysis the Big Data Security Based on Hadoop Framework using Hybrid Encryption Technique | Journal of Advances and Scholarly Researches in Allied Education [JASRAE] (Vol:18/ Issue: 5) DOI: 10.29070/JASRAE | | | 2021 | | GNITED MINDS JOURNALS | https://ignited.in/I/a/306491 |
| 31 | Dr. Vijay Kumar Yadav | CSE | ME/M. Tech and PhD | LNCTE | Protecting big data with a hybrid strategyon the hadoop distributed file system | RDWC 2022 | | | 2022 | | conference | |
| 32 | Dr.Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | Digitized Spiral Drawing Analysis for predicting Parkinson's disease | Measurement Sensors | | 2665-9174 | 2020 | August | Scopus | |
| 33 | Dr.Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | Study on Cluster-Based Pattern Recognition Using Recommendation System | | | | 2021 | | Springer scopus | https://link.springer.com/chapter/10.1007/978-981-16-8896-6_10 |
| 34 | Dr.Megha Kamble | CSE | ME/M. Tech and PhD | LNCTE | Integrated Regression Approach for Prediction of solar irradiance based on multiple weather factors | International Journal of Artificial Intelligence and Machine Learning (IJAIML)(IGI Global) | | 2642-1577 | 2021 | | | |
| 35 | Dr.Prashant Kumar Shrivastava | CSE | ME/M. Tech and PhD | LNCTE | The Hybrid Cardiac Risk assessment and prediction model using convolutional neural networks | International conference on Artificial Intelligence and its Application | | | 2023 | | International | |
| 36 | Dr.Prashant Kumar Shrivastava | CSE | ME/M. Tech and PhD | LNCTE | Digitized spiral drawing classification for Parkinson's disease diagnosis | Measurement: Sensors | | 2665-9174 | 2021 | | Elsevier | |
| 37 | Dr.Prashant Kumar Shrivastava | CSE | ME/M. Tech and PhD | LNCTE | HCBiLSTM: A hybrid model for predicting heart disease using CNN and BiLSTM algorithms | | | | 2023 | | Elsevier | |
| 38 | Dr.Prashant Kumar Shrivastava | CSE | ME/M. Tech and PhD | LNCTE | Data Mining Techniques Based Dial | Indian Journal of Artificial Intelligence and Neural Networking | | | 2021 | | | |
| 39 | Dr.Prashant Kumar Shrivastava | CSE | ME/M. Tech and PhD | LNCTE | Comparative analysis of proactive and reactive routing protocols in VANET environment | International Journal of Scientific Research in Computer Science, Engineering and Information Technology | | ISSN : 2456-3307 UGC Journal No : 64718 | 2021 | | | |

| | | | | | | | | | | | | |
|----|-------------------------------|-----|--------------------|-------|---|--|--|-----------|-----------------------|-------------------|---------------------|---|
| 40 | Dr.Prashant Kumar Shrivastava | CSE | ME/M. Tech and PhD | LNCTE | HRSUD: Hybrid Roadside Unit Deployment System to Improve Vehicular Communication in VANET | | | | 2021 | | IEEE conference | |
| 41 | Dr.Prashant Kumar Shrivastava | CSE | | LNCTE | Study on Cluster-Based Pattern Recognition Using Recommendation System | | | | 2021 | | Springer scopus | |
| 42 | Megha Jain | CSE | M.E/ M.Tech | LNCTE | <u>Data Mining Techniques Based Diabetes Prediction</u> | Indian Journal of Artificial Intelligence and Neural Networking | | 2582-7626 | 2021 | | | |
| 43 | Megha Jain | CSE | M.E/ M.Tech | LNCTE | A Review on Intrusion Detection System Based on Various Learning Techniques | Indian Journal of Artificial Intelligence and Neural Networking | | 1076-5131 | 2021 | | | https://www.ijainn.latticescipub.com/wp-content/uploads/papers/v1i2/B1013021221.pdf |
| 44 | Megha Jain | CSE | M.E/ M.Tech | LNCTE | Digitized spiral drawing classification for parkinson's disease diagnosis | Measurement:Sensors,Sciencedirect,Elsevier | | 2665-9174 | 2021 | | Elsevier | |
| 45 | Mr. Pankaj Deoskar | CSE | M.E/ M.Tech | LNCTE | Face Mask detection using Deep learning algorithm | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81-964785-0-6 | National Conference | |
| 46 | Mr.Alesh Sharma | CSE | M.E/ M.Tech | LNCTE | Performance Analysis of Facial Recognition with Arduino integrated Mobile Application | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 47 | Mr.Parag Deoskar | CSE | M.E/ M.Tech | LNCTE | Face Mask detection using Deep learning algorithm | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81-964785-0-6 | National Conference | |
| 48 | Mr.Ratan Singh | CSE | M.E/ M.Tech | LNCTE | An Analysis On Video Streaming | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 49 | Mr.Sita Ram Patel | CSE | M.E/ M.Tech | LNCTE | COVID-19 Detection by Medical Images with Pretrained Transfer Learning-based Model using CNN: A Systematic Review | IEEE International Conference on Current Development in Engineering and Technology (CCET) | | | 2022 | | SCOPUS | |

| | | | | | | | | | | | | |
|----|------------------------|-----|----------------|-------|---|--|--|--|-----------------------|--|---------------------|--|
| 50 | Mr.Sumit Gupta | CSE | M.E/ M.Tech | LNCTE | Seed Community Identification Framework for Community Detection over Social Media | Arabian Journal for Science and Engineering | | | 2022 | | SCOPUS | |
| 51 | Mr.Sumit Gupta | CSE | M.E/ M.Tech | LNCTE | A Review of clique-based overlapping community detection algorithms | Knowledge and Information Systems | | | 2022 | | SPRINGER | |
| 52 | Mr.Susheel Kumar Gupta | CSE | M.E/ M.Tech | LNCTE | Survey on energy efficient dynamic sink optimum routing for wireless sensor network and communication technologies | Wiley Online Library | | | 2022 | | SCOPUS | |
| 53 | Mr.Susheel Kumar Gupta | CSE | M.E/ M.Tech | LNCTE | Constrains and their Impacts for Improving Latency of DEEC based Routing Protocols for IOT-WSN | International Conference on Computing, Communication & Automation (ICCCA) | | | 2021 | | SCOPUS | |
| 54 | Mr.Susheel Kumar Gupta | CSE | M.E/ M.Tech | LNCTE | NCC-Template matching using Adaptive Statistical Fast LTP Features Makeup Faces | International Journal of Control and Automation | | | Vol 13, Issue 4, 2020 | | International | |
| 55 | Mr.Susheel Kumar Gupta | CSE | M.E/ M.Tech | LNCTE | Energy Efficient Dynamic Sink Multi Level Heterogeneous Extended Distributed Clustering Routing for Scalable WSN: ML-HEDEEC | Wireless Personal Communications | | | 2022 | | SCOPUS | |
| 56 | Ms. Amrita Badgular | CSE | M.E/ M.Tech | LNCTE | Analysing Security Issues Associated with Cloud infrastructure | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 57 | Ms. Anjali Kumari | CSE | M.E/ M.Tech | LNCTE | A Survey on Secure and Energy Efficient Optimization Methods in WSN | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 58 | Ms. Priyanka Singh | CSE | M.E/ M.Tech | LNCTE | Motor Imagery EEG Classification using Feature Optimization & Machine Learning | International Virtual Conference on Artificial Intelligence 5G Communications and Network Technologies | | | 2022 | | International | |
| 59 | Ms. Priyanka Singh | CSE | M.E/ M.Tech | LNCTE | Classification of Motor Imaginary in EEG using feature Optimization and Machine Learning | Recent Trends in Computational Intelligence | | | 2023 | | National Conference | |

| | | | | | | | | | | | | |
|----|--------------------|-----|----------------|-------|---|--|--|--|-----------------------|-------------------|---------------------|--|
| 60 | Ms. Priyanka Singh | CSE | M.E/ M.Tech | LNCTE | Interpretation of Motor Imaginary EEG data using feature Optimization with Machine Learning | Journal of Information & Computer Science | | | Vol 13, Issue 7, 2023 | 1548-7741 | UGC | |
| 61 | Ms. Priyanka Singh | CSE | M.E/ M.Tech | LNCTE | An Efficient Machine Learning Technique for Prediction of Cardiac using EEG DATA SET | INTERNATIONAL JOURNAL OF Emerging Technologies and Innovation Research | | | 2023 | 2346-5162 | | |
| 62 | Ms. Shraddha Verma | CSE | M.E/ M.Tech | LNCTE | An Analysis On Video Streaming | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 63 | Ms. Shraddha Verma | CSE | M.E/ M.Tech | LNCTE | Classification of Motor Imaginary in EEG using feature Optimization and Machine Learning | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81-964785-0-6 | National Conference | |
| 64 | Ms. Vandita pandey | CSE | M.E/ M.Tech | LNCTE | Human Disease Diagnosis using a fuzzy expert system | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81-964785-0-6 | National Conference | |
| 65 | Ms. Anju Taiwade | CSE | M.E/ M.Tech | LNCTE | Detailed Survey on Medical Image Classification | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 66 | Ms. Ankita Hundet | CSE | M.E/ M.Tech | LNCTE | Energy Efficient and High Throughput WSN using Dynamic Cluster Head Selection and Fuzzy Interference System | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 67 | Ms. Garima Jain | CSE | M.E/ M.Tech | LNCTE | Energy Efficient and High Throughput WSN using Dynamic Cluster Head Selection and Fuzzy Interference System | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 68 | Ms. Purvee Kashyap | CSE | M.E/ M.Tech | LNCTE | Comparative study of proactive, reactive and hybrid routing protocols in simple and clustered adhoc networks | National Conference on emerging technologies for Intelligent electronic system design | | | 2021 | 978-93-90728-57-2 | National Conference | |
| 69 | Ms. Purvee Kashyap | CSE | M.E/ M.Tech | LNCTE | Network performance evaluation on optimized limit of cluster size and load balance bearing limit with varying simulation speeds for aodv in mobile adhoc networks | National Conference on emerging technologies for Intelligent electronic system design | | | 2021 | 978-93-90728-57-2 | National Conference | |
| 70 | Ms. Purvee Kashyap | CSE | M.E/ M.Tech | LNCTE | A survey of Trends in Blockchain Technology, Crypto currency and its challenges | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81-964785-0-6 | National Conference | |

| | | | | | | | | | | | | |
|----|----------------------|-----|----------------|-------|--|--|--|--|-----------------------------|---------------------------|---------------------|---|
| 71 | Ms.Reeta Bourasi | CSE | M.E/ M.Tech | LNCTE | A Survey on Predicting Psychotic Behaviour of Social Media Posts using Recurrent Neural Network | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81- 964785- 0-6 | National Conference | |
| 72 | Ms.SonalRai | CSE | M.E/ M.Tech | LNCTE | Analysing Security Issues Associated with Cloud infrastructure | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 73 | Ms.TarunaSaxena | CSE | M.E/ M.Tech | LNCTE | Analysis of Jamming effects on IEEE 802.11 Wireless Networks | International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering | | | 29-30 June 2022 | | International | |
| 74 | RAJNI KORI | CSE | M.E/ M.Tech | LNCTE | Accurate and Effective Outlier Detection In High Dimensional Data Sets Based On The Integrated Local Outlier Factor (Lof) & Parzen Window (Pw) Method (Lof-Pw) | IJMR | | ISSN (Online): 2455-3662 | 2021 | | | https://eprajournals.com/IJMR/article/6316/abstract |
| 75 | Satish Choudhary | CSE | M.E/ M.Tech | LNCTE | Automated Breast Cancer Diagnosis Based on Machine Learning Algorithms | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81- 964785- 0-6 | National Conference | |
| 76 | Shailendra Chourasia | CSE | M.E/ M.Tech | LNCTE | Study on Cluster-Based Pattern Recognition Using Recommendation System” | CCIS1502 | | https://doi.org/10.1007/978-981-16-8896-6_10, | 2021 | | CNC 2020 | https://link.springer.com/chapter/10.1007/978-981-16-8896-6_10 |
| 77 | Shailendra Chourasia | CSE | M.E/ M.Tech | LNCTE | Accurate and Effective Outlier Detection in High Dimensional Data Sets Based on the Integrated Local Outlier Factor (LOF) &Parzen Window (PW) Method | EPRA International Journal of Multidisciplinary Research | | | Vol 7,Issue 12,2021 | 2455- 3662 | International | |
| 78 | Shailendra Choursia | CSE | M.E/ M.Tech | LNCTE | Classification of Motor Imaginary in EEG using feature Optimization and Machine Learning | Recent Trends in Computational Intelligence | | | June 30- July 1, 2023 | 978-81- 964785- 0-6 | National Conference | |
| 79 | Vineeta Shrivastava | CSE | M.E/ M.Tech | LNCTE | A Review on Intrusion Detection System Based For Distributed Network Based on Machine Learning | JIST | | 2321-4635 | 2023 | | SCOPUS | |
| 80 | Vineeta Shrivastava | CSE | M.E/ M.Tech | LNCTE | SURVEY ON MACHINE LEARNING APPLICATIONS IN CHATBOT | Journal of the Maharaja Sayajirao University of Baroda | | 0025-0422 | 2019 | | UGC | |
| 81 | Vineeta Shrivastava | CSE | M.E/ M.Tech | LNCTE | A REVIEW ON MACHINE LEARNING TECHNIQUES | Wesleyan Journal of Research, | | 0975 – 1386 | 2021 | | UGC | |

| | | | | | | | | | | | | |
|----|---------------------|-----|----------------|-------|---|------------------------------|--|-----------|--------|--|--------|--|
| 82 | Vineeta Shrivastava | CSE | M.E/ M.Tech | LNCTE | Cryptography: Recent research trends of encrypting mathematics | Materials Today: Proceedings | | 2214-7853 | 2021 | | scopus | |
| 83 | Vineta Shrivastava | CSE | M.E/ M.Tech | LNCTE | A SURVEY ON DATA TRAFFIC ANALYSIS USING DEEP COMPRESSIVE SENSING | Sambodhi UGC Journal | | 2249-6661 | Jun-22 | | | |
| 84 | Vineta Shrivastava | CSE | M.E/ M.Tech | LNCTE | GREEN COMMUNICATION AND REALISTIC ENERGY CONSUMPTION MODEL USING FLOYD WARSHALL ALGORITHM FOR WIRELESS SENSOR NETWORK | JUNIKHYAT | | 2278-4632 | 22-Apr | | UGC | |