

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

S.N 0.	Name of Staff	Departme nt	Highest Qualificat ion	College Name	Title	Journal Name/ Conference Name	Type (National/Int ernational	ISSN No.	Publicatio n Year	Publicatio n Month	Type of Journal (SCI/SCIE/SCOPUS/We b 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	IJIRTM			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_REA CTIVE_ROUTING_PROTOCOL_IN_WIRELESS_COM MUNICATION/inks/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 Kanathey	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	Internation al		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 milticlass malicious webpage detection	Journal of Cyber security		2374917.2020.174 195	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	SAMRIDDHI: 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	<b>ISSN : 2456-</b> <b>3307</b> 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	Data Mining Techniques Based Diabetes Prediction	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,Sciencedirec t,Elsivier	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 Badgujar	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 OnVideo Streaming	International Conference on Innovative and Emerging Trends in Electrical, Electronics and Computer Engineering	29-30 June 202	2	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.AnjuTaiwade	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 202	2	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 202	2	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 202	2	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	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	Detection In High Dimensional Data Sets Based On The Integrated Local Outlier Factor (Lof) & Parzen Window (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	