

Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
1	Arundhati A. Chandorkar	Development Of A Developer-Oriented Linux Distribution: Empowering Customization And Adaptability	International Research Journal Of Modernization In Engineering Technology And Science	International	Volume 5	2023	2582-5208
2	Arundhati A. Chandorkar	Decentralized Blockchain App For Crypto Transactions	International Research Journal Of Modernization In Engineering Technology And Science	International	Volume 5	2023	2582-5208
3	P.T.Kohok	Detection And Classification Of Acute Lymphoblastic Leukemia (All) From Blood Smear Microscopic Images	International Journal Of Scientific Research In Engineering And Management	International	Volume 6	2022	2582-3930
4	P.T.Kohok	Comprehensive Survey Of Different Techniques And Methods Used For Eshop Software Application	International Journal For Research In Applied Science & Engineering Technology (Ijraset)	International	Volume 11	2023	2321-9653
5	S S Shevtekar	Asset Security And Transfer Using Blockchain	International Journal Of Research Publication And Reviews Journal	International	Volume 3	2022	Issn 2582- 7421
6	S S Shevtekar	Fundraising Tracking System Using Blockchain	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology	International	Volume 8	2022	2456-3307
7	S S Shevtekar	Analysis Of Game Tree Search Algorithms Using Minimax Algorithm And Alpha-Beta Pruning"	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology	International	Volume 8	2022	2456-3307
8	S S Shevtekar	Splay Tree And Skip List: Effectiveness And Analysis In Internet Packet Categorization	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology	International	Volume 8	2022	2456-3307
9	S S Shevtekar	Ethereum Based Fundraising Tracking System For Cancer Patients	International Journal Of Innovative Research In Computer And Communication Engineering	International	Volume 11	2023	2320 - 9801
10	S S Shevtekar	Fundraising Tracking System For Ngos Using Blockchain	International Journal For Research In Applied Science And Engineering Technology (Ijraset)	International	11	2023	2321-9653



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
11	S S Shevtekar	Blockchain Based Crowdfunding System For Healthcare	International Journal Of Innovative Research In Computer And Communication Engineering	International	11	2023	2320-9801
12	S S Shevtekar	Health Insurance Tracking System Using Blockchain	International Research Journal Of Modernization In Engineering Technology And Science	International	5	2023	2582-5208
13	S S Shevtekar	Blockchain Based Crowdfunding System	Internatonal Journal Of Research Publication And Review	International	3	2022	2582-7421
14	S S Shevtekar	Ethereum Based Real Estate Management	Internatonal Journal Of Research Publication And Review	International	4	2023	2582-7898
15	S S Shevtekar	Ethereum Based Fundraising Tracking System For Efficient And	Internatonal Journal Of Research Publication And Review	International	6	2023	2582-7898
16	Ms. Priyanka Shahane	Comparative Analysis Of Early Stage Cancer Detection Methods In Machine Learning	International Research Journal Of Engineering And Technology (Irjet)	International	Volume: 09	2022	2395-0056
17	Ms. Priyanka Shahane	Student's Career Interest Prediction Using Machine Learning	International Research Journal Of Engineering And Technology (Irjet)	International	Volume: 09	2022	2395-0056
18	Ms. Priyanka Shahane	A Comparative Study Of Various Machine Learning Techniques For Brain Tumor Detection	International Research Journal Of Engineering And Technology (Irjet)	International	Volume: 09	2022	2395-0056
19	Ms. Priyanka Shahane	A Survey On Face Recognition Techniques In Machine Learning	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology	International	Volume: 08	2022	2456-3307
20	Ms. Priyanka Shahane	Comparative Analysis Of Face Recognition Methods Based On Machine Learning	Elsevier Preprint	International	Under Review	2022	Under Review



Department of Computer Engineering

Research papers published during the year 2022-2023

	Research Lapers Lubished in Various Journais										
Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.				
21	P J Jambhulkar	Mental Health Tracker System From Social Media	Iconic Research And Engineering Journals Volume 6 Issue 11 May 2023	International	Volume 6	2023	2456 - 8880				
22	Rahul Kumar	Smart Traffic Mang Using Intersection Rsu For Veh Adhoc Networks	Journal Of Opto Laser	International	Volume 41	2022	1005-0086				
23	Mayur S. Chavan	Smart Bus Application	International Research Journal Of Modernization In Engineering Technology And Science	International	5	2023	2582-5208				
24	Dipika D.Bhaiyya	Real-Time Phishing Website Detection Using Machine Learning And Updating Phishing Probability With User Feedback	International Journal Of Recent Technology And Engineering (Ijrte	International	Volume-12	2023	2277-3878				
25	Sheetal Sonawane	Contemplation Of Explainable Artificial Intelligence Techniques	International Journal On Recent And Innovation Trends In Computing And Communication	International	10	2022	2321-8169				
26	Kopal Gangrade, Shweta Shah	A Study On Neural Networks Used For Traffic Signal Classification	Ire Journal	International	Volume 6 Issue 7	2023	2456-8880				
27	Shweta Shah, Shruti Kudagi	Ethereum-Based Decentralised Token Exchange	Irjmets	International	Volume 5 Issue 5	2023	2582-5208				
28	Shweta Shah	Decentralised Token Exchange	Ijrpr	International	Volume 4 Issue 2	2023	2582-7421				
29	Shweta Shah	Comprehensive Survey Of Different Techniques And Methods Used For Eshop Software Application	International Journal For Research In Applied Science & Engineering Technology (Ijraset)	International	Volume 11	2023	2321-9653				
30	Anupama Phakatkar	Detection Of Credit Card Fraud Using a Hybrid Ensemble Model	Ijacsa	International	Volume 13	2022	2156-5570				



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's/ Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
31	Anupama Phakatkar	Credit Card Fraud Detection Using Machine Learning	Jetir	International	Volume 10	2023	2349-5162
32	Anupama Phakatkar	Election Outcome Prediction Using Sentiment Analysis On Twitter	Irjmets	International	Volume 5	2023	2582-5208
33	Anupama Phakatkar	Price Movement Analysis Using Machine Learning Approaches For Stock Price Movement Using News	Jetir	International	Volume 10	2023	2349-5162
34	Rajani R Jadhav	A Review On Different MI Techniques Used For Disease Detection In Sugarcane Crop	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology	International	Volume 9,Issue 1	2023	2456-3307
1 47	Priyanka Makkar	Pilot Drowsiness Detection System	Gis Science Journal	International	Volume -10	2023	1869-9391
36	Ratnamala Paswan	Optimize Engagement Notification Delivery Across Platforms	Jetir	International	Volume -10 Issue-4	2023	2349-5162
37	A R Deshpande, Kimaya Urane	Deep Learning Based Fake New Detection	International Journal On Recent And Innovation Trends In Computing And Communication	International	Issue 4	2022	2321-8169
38	A R Deshpande, Kimaya Urane	Brief Survey On Detection Of Fake News	Journal Of Scientific Computing	International	11	2022	1524-2560
39	N.Y.Kapadnis	Study On Transparency And Traceability Of Agriculture-Based Products Using Blockchain	International Research Journal Of Modernization In Engineering Technology And Science	International	Volume:04/Iss ue:12/Decemb er-2022	2022	2582-5208
40	Dipali Kadam	Pict-Nlp@Wmt22-Emnlp2022: Unsupervised And Very-Low Resource Supervised Translation On German And Sorbian Variant Languages	Proceedings Of The Seventh Conference On Machine Translation (Wmt)	International		2022	



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
41	Dipali Kadam	Predicting Career Path Using MI	International Journal For Research	International Journal For Research	11	2023	2321-9653
42	Madhuri Vikas Mane	An Ensemble Based Deep Network For Vehicle Detection, Classification And Speed Estimation	Journal Of Emerging Technologies And Innovative Research	International	Vol-9, Issue 7	2022	Issn: 2349- 5162
43	Madhuri Vikas Mane	Ct Scan Reconstruction Using Generative Adversarial Network	Iconic Research And Engineering Journals. International Open Access	International	Vol-6, Issue-6	2022	Issn: 2456- 8880
44	Madhuri Vikas Mane	Detection And Predicting Air Pollution Level In A Specific City Usinig Machine Learning Models	International Journal Of Creative Reearch Thoughts	International	Vol-11, Issue-	2023	Issn: 2320- 2882
45	Rutuja A. Kulkarni	Edunexus: A Personalized Course Recommendation System Based On Skills And Career Interests	Iconic Research And Engineering Journals	International	6	2023	Issn: 2456- 8880
46	Rutuja A. Kulkarni	Minimax Algorithm And Alpha-Beta Pruning For Game Development Using Blockchain	Ijsr	International	11	2022	Issn: 2319- 7064
47	Yogesh A.Handge	Optimizing Stock Trading Strategy With Reinforcement Learning	Ijsrem	International	Volume: 07 Issue: 01	2023	Issn: 2582- 3930
48	Yogesh A.Handge	Application To Monitor The Facilities Used Or Provided By The Company, Resulting In High- Qualityservices And Transparency	Irjmets	International	Volume:05/Iss ue:03	2023	e-Issn: 2582-5208
49	Jayshree S. Mahajan	Fruit Categorization And Quality Maintenance With Disease Detection Using Machine Learning	Ijarsct	International	Volume 2,Issue 1	2022	Issn:2581- 9429
50	Jayshree S. Mahajan	Multiple Light Store For Polytechnic Solution Using Data Science	Ijaem	International	Volume 4, Issue 4	2022	Issn: 2395- 5252



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
51	Jayshree S. Mahajan	Bank Locker Security System Using Machine Learning With Face And Liveness Detection	Ijarsct	International	Volume 2,Issue 1	2022	Issn:2581- 9429
52	Dr. P.A. Khadkikar	Accelerating Cloud-Native Applications: Automated Kubernetes Cluster Deployment	Journal Of Data Acquisition And Processing	International	Volume 38 Issue 3	2023	Issn: 1004- 9037
53	Dr. P.A. Khadkikar	A Secure Authentication Protocol For Healthacare Service In Iot With Q-Net Based Secrete Key Generation	Web Intelligence	International			
54	Dr. Kalyani C. Waghmare	A Comprehensive Study On Music Generation Using Artificial Intelligence	Journal Of Xidian University	International	Volume 17	2023	1001-2400
55	Pranali R Navghare	A Review Paper On Different Deep Learning Methodologies For User And Entity Behavior Analytics(Ueba)	International Journal Of Research Publication And Reviews	International	Vol 4,No 5,Pp 3757-3762	2023	2582-7421
56	Pallavi Joshi	Uncertainty Based Feature Enhancement To Eliminate Data Driven Bias	Journal Of Xidian University	International	Volume 16 Issue 7, 2022	2022	1001-2400
57	Manish R. Jansari	Add Self-Learning Ability To Nlp For Automatic Test Case Generation	Iconic Research And Engineering Journals	International	Volume 6	2023	2456-8880
58	Prof. V.V. Bagade	Ecg And Machine Learning Based Heart Disease Analysis	Jetir	International	Volume 10	2023	2349-5162
59	Prof. V.V. Bagade	Author Identification On Anonymous Regional Literature	(Ijraset)International Journal For Research In Applied Science & Engineering Technology	International	Volume 11 Issue Iv	2023	Ssn: 2321- 9653
60	Prof. Snehal P Shintre	Machine Learning And Web Integrated Chatting Forum Which Detected Mental Health Of The User	Springer	International	Stue 2022 Lnns Vol 536 Pp1-11,2023	2022	978-3-031- 20141-7



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
61	Mrs. Rekha A Kulkarni	Gan-Based Flood Visualization System Using Image Translation	Irjmets	International	Volume:05/Iss ue:05/May- 2023	2023	2582-5208
62	Mrs. Pranjali P. Joshi	Review Of Covid-19 Data Analysis And Prediction	Junikhyat	Ugc Care	Volume-12, Issue-09 No.2	2022	2278-4632
63	Mukta S. Takalikar	Stock Price Prediction Using Deep Learning Model	Mathematical Statistician And Engineering Applications	International	Vol. 71 No. 4 (2022)	August 2022	2094-0343
64	Urmila Shrikant Pawar	Extract Trends From Social Media Data	International Research Journal Of Modernization In Engineering, Technology And Science	International	Volume 5	May 2023	2582-5208
65	Urmila Shrikant Pawar	Document Summarization For News Articles And Fake News Detection	International Peer-Reviewed Journal	International	6	June 2023	2456-8880
66	Ashwini D Bundele	Decentralized Fundraising Application Using Blockchain	Ieee Conference	International	Na	Sept 2022	
67	Pallavi Joshi	Game Abstraction (Ga) Using Temporal Event Similarity With Uncertaint	Journal Of Educational And Social Researc	International	Volume 8	2023	
68	Pallavi Joshi	Uncertainty-Based Decision Support System For Gaming Applications	Journal Of Intelligent & Fuzzy Systems	International	Volume 44	2023	
69	Madhuri Mane	Summarization Of Research Paper Using Nlp	International Peer-Reviewed Journal	International	Volume 6	2023	2456-8880
70	V. S. Gaikwad	Graph Based Abstractive Text Summerization Of Youtube Comments	International Journal Of Science And Research	International	Volume 12	2023	2319-7064



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
71	Rutuja A. Kulkarni	Blockchain Real-Estate Property Using Smart Contracts	International Peer-Reviewed Journal	International	Volume 6	2023	2456-8880
72	Dr Arati R Deshpande	A Comparative Study Of Methods For Restaurant Recommendation System	International Journal Of Creative Research Thoughts	International	Volume 11,	May 2023	2320-2882
73	Pujashree Vidap	Blockchain Solution For Network Discovery And Maintenance	International Journal	International	Volume 4	Apr 2023	2582-7421
74	Pujashree Vidap	Crop Suggestion And Nearest Market Place Recommendation	International Journal	International	Volume 5	May 2023	2582-5208
75	Dr. Kalyani C. Waghmare	"Mood Based Music Recommendation System"	International Journal	International	Volume 5	May 2023	2582-5208
76	Ratnamala Paswan	Home Remedies For Lung Cancer Disease Using Deeplearning	Journal Of Emerging Technology And Innovative Research	International	Volume-10	May 2023	2349-5162
77	Ratnamala Paswan	Use Of Roberta Model To Analyze Depressive Texts	Journal Of Emerging Technology And Innovative Research	International	Volume-9	May 2022	2349-5162
78	Ratnamala Paswan	Comparing The Performance Of Som With Traditional Methods For Document Clustering Using Wordnet Ontologies	International Journal For Research In Applied Science & Engineering Technology (Ijraset)	International	10	May 2022	2321-9653
79	P J Jambhulkar	Review On Different Algorithms For Disease Prediction	Ire Journals	International	Volume 6	April 2023	2456-8880
80	G P Potdar	A Survey Paper On Big Data Analytics In Sales And Marketing	International Journal Of Creative Research Thoughts (Ijcrt)	International	Vol 10	Nov-22	2320-2882



Department of Computer Engineering

Research papers published during the year 2022-2023

Sr. No.	Name Of The Teacher's /Author	Title Of The Paper	Name Of The Journal / Proceeding / Conference	Level (State / National / International)	Volume & Number/Is sue	Year Of Publication	ISBN/ ISSN No.
81	G P Potdar	Chatbot Development Through The Ages : A Survey	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology (Ijsrcseit)	International	Vol 9	May Jun-2023	2456-3307
83	G P Potdar	Discovery: A Hiring Platform With Custom Workflows And Curated Assessments Akshat Sharma	Journal Of Xidian University	Internationa	Vol 17	May Jun-2023	1001-2400
84	G P Potdar	Deep Learning For Art Characterization	International Journal Of Creative Research Thoughts (Ijcrt)	International	Vol 10	Nov-22	2320-2882
85	G P Potdar	Microservices In Cloud Native Development Of Application	International Journal Of Creative Research Thoughts (Ijcrt)	International	Vol 10	22-Oct	2320-2882
86	B.A Sonkamble	A Machine Learning Algorithm For Multi-Source Heterogeneous Data With Block-Wise Missing Information	Indian Journal Of Computer Science And Engineering	International	Vol 13	Nov Dec 2022	0976-5166
87	B.A Sonkamble	Data-Driven Based Optimal Feature Selection Algorithm Using Ensemble Techniques For Classification	International Journal On Recent And Innovation Trends In Computing And Communication,	International	Vol 11	April 2023	2321-8169
88	G.V Kale	Traffic Monitoring System For Smart City Based On Traffic Density Estimation	/ Indian Journal Of Computer Science And Engineering (Ijcse)	International	Vol 13	5 Sep- Oct2022	0976-5166
89	Pravin Patil	Univariate And Multivariate Gaussian Models For Anomaly Detection In Multi Tenant Distributed Systems	(Ijacsa) International Journal Of Advanced Computer Science And Applications,	International	Vol. 14,	(2023).	Na
90	Sarang Joshi	Algorithm For Safety Decisions In Social Media Feeds Using Personification Patterns	Journal Of Advances In Information Technology	International	Vol. 14,	February 2023	
91	Pravin Patil	Stacked Anomaly Detector Guided Side Channel Attacks Detection In Multi Tanent Distributed Sys	Scandinavian Journal Of Information Systems	International	Vol 34	Dec 2022	0905-0167



Department of Computer Engineering

Research papers published during the year 2022-2023

Research Papers Published in Various Conferences

Sr. No.	Name Of The Teacher's/Author	Title Of The Paper	Name Of The Conference	Level	Year Of Publication	ISBN/ ISSN No.
1	Sheetal Sonawane	Nlp Based Text Summarization Of Fintech Rfps	International Conference On Sustainable Computing And Data Communication Systems (Icscds)	International	2023	978-1-6654- 9199-0
2	Ashwini D Bundele	Decentralized Fundraising Application Using Blockchain	International	International	2022	978-1-6654- 2832-3
3	Ms. Priyanka Shahane	Real Time Face Recognition Based Attendance System Using Multi Task Cascaded Convolutional Neural Network	5th Ieee International Conference On Emerging Smart Computing And Informatics (Esci-2023)	International	2023	978-1-6654- 7524-2/23
4	Ms. Priyanka Shahane	Real-Time Attendance System Using Machine Learning Algorithms & Bluetooth	1st International Conference On Advanced Optimization Techniques And Applications (Aota)	International	2023	Not Received Yet
5	Ms. Priyanka Shahane	Campus Placements Prediction & Analysis Using Machine Learning	4th Ieee International Conference On Emerging Smart Computing And Informatics (Esci-2023)	International	2022	9781665400 73222
6	Sheetal Sonawane	Explicable Ai For Surveillance And Interpretation Of Coronavirus Using X-Ray Imaging	2023 International Conference On Emerging Smart Computing And Informatics (Esci)	International	2023	978-1-6654- 7524-2
7	Sheetal Sonawane	Analysing The Sentiments Of Marathi-English Code-Mixed Social Media Data Using Machine Learning Techniques	2023 International Conference On Emerging Smart Computing And Informatics (Esci)	International	2023	978-1-6654- 7524-2
8	Sheetal Sonawane	Leveraging Ml Techniques For Image-Based Freshness Index Prediction Of Fruits And Vegetables	2023 International Conference On Emerging Smart Computing And Informatics (Esci)	International	2023	978-1-6654- 7524-2
9	Ashwini D Bundele	Decentralized Fundraising Application Using Blockchain	2023 International Conference On Intelligent And Innovative Technologies In Computing, Electrical And Electronics (Iitcee)	International	2023	978-1-6654- 9260-7
10	Anjali A Deshpande	A Novel Machine Learning-Based Approach For Analysis, Prediction And Prevention Of Accidents On Indian National Highways	Ieee Conference	International	2023	Na
11	Kopal Gangrade, Shweta Shah	A Review "Water Resource Management In Smart Cities " Using Blockchain Technology Along With Iot.	(Icdaca-22)	International	2022	Not Received Yet



Department of Computer Engineering

Research papers published during the year 2022-2023

Research Papers Published in Various Conferences

Sr. No.	Name Of The Teacher's/Author	Title Of The Paper	Name Of The Conference	Level	Year Of Publication	Isbn/ Issn No.
12	Ratnamala Paswan	Blockchain Solution To Electronics Healthcare Record	2023 International Conference On Intelligent And Innovative Technologies In Computing, Electrical And Electronics (Iitcee)	International	2023	978-1-6654- 9260-7
13	Shweta Shah	A Review Of Blockchain And Its Applications	Icierte-22	International	2022	Not Received Yet
14	Shweta Shah	An Esemble Machine Approachfor Identifying Arthymeia And Estimation Of Crictical Health	Icicrtc-22	International	2022	Not Received Yet
15	Dipali Kadam	Pict@Wat 2022: Neural Machine Translation Systems For Indic Languages	Acl Anthology	International	2022	Not Received Yet
16	Dr. Mukta S. Takalikar	Applied Single Image Super-Resolution For Aerial Imagery Enhancement	2022 Ieee Global Conference On Computing, Power, And Communication Technologies	International	Nov.2022	978-1-6654- 9365-9
17	Dipali Kadam	Pict-Nlp@Wmt22-Emnlp2022: Unsupervised And Very-Low Resource Supervised Translation On German And Sorbian Variant Languages	Acl Anthology	International	2022	Not Received Yet
18	Dipali Kadam	Abstractive Approaches To Multidocument Summarization Of Medical Literature Reviews	Acl Anthology	International	2022	Not Received Yet
19	Dipali Kadam	To Train Or Not To Train: Predicting The Performance Of Massively Multilingual Language Models	Acl Anthology	International	2022	Not Received Yet
20	Sheetal Sonawane	Abstractive Text Summarization For Hindi Language Using Indicbart	Fire 2022	International	2022	1613-0073
21	Anjali A Deshpande	Detecting Malicious Pdfs Shared Over Internet	Ieee Conference	International	2023	Not Received Yet
22	Dr. Prajakta Ajay Khadkikar	Communication Through Indian Sign Language : An Approach For Data Preprocessing	Ieee Conference	International	2023	Not Received Yet



Department of Computer Engineering

Research papers published during the year 2022-2023

Research Papers Published in Various Conferences

Sr. No.	Name Of The Teacher's/Author	Title Of The Paper	Name Of The Conference	Level	Year Of Publication	Isbn/ Issn No.
23	Dr. Prajakta Ajay Khadkikar	A Comparative Study Of Driver Drowsiness Detection Techniques	Ieee Conference	International	2023	979-8-3503- 3360-2
24	Mrs. Rekha A Kulkarni	Towards Simple And Efficient Task-Adaptive Pre-Training For Text Classification	Association For Computational Linguistics	International	2022	Not Received Yet
25	Mrs.Pranjali P. Joshi	Smart Task Board: Complete Web Accessible Solution To Modern Task Management	Ieee Conference	International	1-3 March 2023	978-1-6654- 7524-2
26	V. S. Gaikwad	Determining Stock Market Forecasting By Means Of Lstm Methodology	International Hybrid Conference On Advanced Research In Engineering And Technology (Aret- 2022)	International	2023	2395-5287
27	V. S. Gaikwad	Privacy Preserving Outsourced k Nearest Neighbors Classification: Comprehensive Study	International Conference On Futuristic Trends In Networks And Computing Technologies, Lecture Notes In Electrical Engineering	International	2022	978-981-19- 5036-0
28	Pujashree Vidap	Blockchain Solution To Electronic Healthcare Records	Ieee Conference	International	Banglore	978-1-6654- 9260-7
29	Pujashree Vidap	A Modern Approach To Electoral Delimitation Using The Quadtree Data Structure	Ieee Conference	International	Pune	Not Received Yet
30	Geetanjali Kale, Madhuri Wakode	Contextual Flow Of Information In Tourism Using Ble Proximity Detection To Enhance The Tourism Experience	Esci-2023	International	2023	978-1- 6654-7525-9
31	Geetanjali Kale, Madhuri Wakode	Carbon Monoxide Concentration Monitoring System For Automating Air Filters	Esci-2024	International	2023	978-1-6654- 7525-9
32	G P Potdar	Calculation Of Neural Network Weights And Biases Using Particle Swarm Optimization	Nternational Conference On "Computational Intelligence And Xai (Iccixai -2023)	International	2023	Not Received Yet
33	Dipali Kadam	Enhancing Low Resource Ner Using Assisting Language And Transfer Learning	2023 2nd International Conference On Applied Artificial Intelligence And Computing (Icaaic)	International	2023	978-1-6654- 5630-2