

S.No	Title of paper	Name of the author/s	Department	Name of Journal	ISBN/ISSN number
1	Influences of Functionalized Multiwalled Carbon Nanotube on the Tensile and Flexural Properties of Okra Cellulose Nanofibers/Epoxy Nanocomposites	A.Ramesh	MECH		
2	Significance of Dynamic Control on suddenly expanded flow when Nozzles are over , Under, and Perfectly expanded	Dr.M.Ahmed Ali Baig	MECH	Elesvier	
3	Impact of Mach number on the flow pattern in Suddenly expanded duct	Dr.M.Ahmed Ali Baig	MECH	Elesvier	
4	Experiment on wall Pressure at Area Ratio 4.84 in a Suddenly Expanded Flow Field at Supersonic Mach Numbers	Dr.M.Ahmed Ali Baig	MECH	AIP	
5	Performance and emission analysis of Multicylinder common rail direct injection diesel engine powered with blends of tyre pyrolysis oil-ethanol diesel	Dr.M.Ahmed Ali Baig	MECH		
6	Using Linear Algebra to Solve the Machine Learning Application	Dr.Shankar Nayak Bhukya	CSE[DS]	IJARESM	2455-6211
7	Performance Measurement of Reed-Solomon Codes through AWGN Channel under Various Modulation Schemes	Dr.Sudha Aravind K.Mohanlaxmi	ECE	IEEE	
8	Utilization of Human hair fibre to stabilize Black Cotton Soil and Contaminated Soil	Rumpha Sutradhar	Civil	ISTCE	
9	Reduction of turbidity by adding bio coagulant-A sustainable approach	P.Sowmya Kiran	Civil	ISTCE	
10	A Secure and Optimal Path Hybrid Ant-Based Routing Protocol with Hope Count Minimization for Wireless Sensor Networks	V.Naresh Kumar	CSE	Lecture Notes in Electrical Engineering - springer	
11	A Nanoplasmonic Ultra-wideband Antenna for Wireless Communications	Dr.B.Kavitha Rani Dr.K.Srinivas V.Naresh Kumar J.Narasimha Rao	CSE	Lecture Notes in Electrical Engineering - springer	
12	Classified Authentication System with IoT and Dashboard	Dr.Ch.Sudhamani Dr.K.Bharath Kumar	ECE	Lecture Notes in Electrical Engineering - springer	
13	QoS Constrained Network Coding Technique to Data Transmission Using IoT	Dr.K.Srujan Raju	CSE	Computer Systems Science and Engineering	
14	Intelligent Noise Detection and Correction with Kriging on Fundus Images of Diabetic Retinopathy	Dr.K.Srujan Raju	CSE	Lecture Notes in Electrical Engineering	
15	Waste Management Data Analytics and Solution for Domestic Waste Management to Improve Soil Quality	Dr.Suwarna Gothane Dr.K.Srujan Raju Dr.B.Kavitha Rani	CSE	Lecture Notes in Electrical Engineering	
16	A Study on Smart Agriculture Using Various Sensors and Agrobot: A Case Study	Dr.K.Srujan Raju	CSE	Smart Innovation, Systems and Technologies	
17	Telugu Text Summarization Using HS and GA Particle Swarm Optimization Algorithms	Dr.K.Srujan Raju	CSE	Smart Innovation, Systems and Technologies	
18	Analysis of Password Protected Documents Using Statistical Approaches on High Performance Computing	Dr.K.Srujan Raju Dr.Ashutosh Saxena	CSE	Lecture Notes in Electrical Engineering	
19	Pulmonary Nodule Detection Using Laplacian of Gaussian and Deep Convolutional Neural Network	N.Bhaskar	CSE	Smart Innovation, Systems and Technologies	
20	A Dynamic Model and Algorithm for Real-Time Traffic Management	N.Bhaskar	CSE	Smart Innovation, Systems and Technologies	
21	Prospects of spray pyrolysis technique for gas sensor applications – A comprehensive review	Dr.P.Nagaraju	H&S	Journal of Analytical and Applied Pyrolysis	
22	Influence of Short Glass Fibre Reinforcement on Mechanical Properties of 3D Printed ABS-Based Polymer Composites	Dr.Ahmed Ali Baig	MECH	Polymers	
23	Nanostructured metal oxide semiconductor-based gas sensors: A comprehensive review	Dr.P.Nagaraju	H&S	Sensors and Actuators A	

24	An Innovative Approach to Information Security through Software Engineering	Dr.K.Srujan Raju	CSE	INTERNATIONAL JOURNAL OF ADVANCES IN ELECTRONICS AND COMPUTER SCIENCE (IJAECs)	2394-2835
25	Twitter sentiment analysis using ensemble based deep learning model towards COVID-19 in India and European countries	Dr.Raj Kumar Patra	CSE	Elsevier Pattern Recognition Letters	
26	A Selection-Based Framework for Building and Validating Regression Model for COVID-19 Information Management	Dr.Raj Kumar Patra	CSE	Fifth International Conference on Smart Computing and Informatics (SCI 2021)	
27	Fingerprint Liveliness Detection to Mitigate Spoofing Attacks Using Generative Networks in Biometric System	Dr.Raj Kumar Patra	CSE	Fifth International Conference on Smart Computing and Informatics (SCI 2021)	
28	Comparitive Analysis of Lung Disease detection usning Deep Learning Models	Dr.K.Srujan Raju	CSE	The International Journal of analytical and Experimental modal analysis	0886-9367
29	HYBRID FUZZY ASSOCIATION RULE ALGORITHMS TO DETECT THE ANOMALIES IN HEALTH CARE DATA	Dr.K.Maheswari	CSE	Patent Office Journal	
30	Circular Ring Patch Antenna Array at 20.3 Ghz wiith Circular Polarization in SATCOM Applications using CST	Dr.Sudha Aravind	ECE	6th International Conference on "Microelectronics ,Electromagnetics and Telecommunications", 27th and 28th August 2021	1876-1100
31	A call reservation scheme for channel allocation using predication approach (CAPA) in wireless networks	G.Vinoda Reddy	CSE[AI & ML)	NAA	2008-6822
32	BRAS : Development of Prototype Cloud Model for Failure Recovery Management by Using Backup Resource Allocation Strategy	Dr.G.Vinoda Reddy	CSE[AI & ML)	IJSRST	2395-602X
33	Optimizing QoS-Based Clustering Using a Multi-HoP with Single Cluster Communication for Efficient Packet Routing	Dr.G.Vinoda Reddy	CSE[AI & ML)	FOREX	2347-470X
34	Structural, morphological and gas sensing properties of Co doped ZnO nanoparticles	G.Umadevi	H&S	JACS	
35	Effect of Normal, Beak and Tangential Grooves on Piston Crown of D.I. Diesel Engine with Blends of B10, B20 and B30 ApricotBio-Diesel	S.Lohith Reddy Dr.D.Maneiah	MECH	IJME	0974-5823
36	FINGER COUNTING AND VIRTUAL MOUSE USING CVLEARN	V.Naresh Kumar	CSE	IJSREM	2582-3930
37	Internet of Things System to Support the Healthcare of the Elderly Population	Dr.G.Vinoda Reddy	CSE[AI & ML)	Patent Office Journal	
38	Response of active control on flow field of the duct pressure at supersonic Mach numbers	Dr.M.Ahmed Ali Baig	MECH	ELSEVIER	
39	Double E shaped slotted reconfigurable square patch antenna for X-Band wireless applications	K.Bharath Kumar M.Sravanthi	ECE	IEEE International Conference	
40	Nanoplasmonic multiband band pass filters for THz wireless communications	Dr.B.Kavitha Rani Dr.K.Srinivas	IT CSE[DS]		
41	Intelligent Industrial Monitoring Environment for IoT Application Using LoRa-Based Wireless Sensors	Dr.Sudha Aravind	ECE		
42	Development of Native Mobile Application Using Android Studio for Car Repairing And Servicing	V.Naresh Kumar	CSE	IJAEMA	0886-9367
43	Computer Automation Using Gesture Recognition and Mediapipe	V.Naresh Kumar	CSE	IJRASET	2321-9653
44	AMBULANCE CLEARANCE AND STOLEN VEHICLE DETECTION	G.Divya	IT	STD	0950-0707
45	ENHANCING THE ACCESS PRIVACY OF IDaaS SYSTEM IN FOG COMPUTING	G.Divya	IT	JCT	0731-6755
46	VIRTUAL TRIAL ROOM	K.Chandrakala	IT	JES	0377-9254
47	Intelligent and Adaptive Learning Management System Technology (LMST) Using Data Mining and Artificial Intelligence	Dr.B.Laxmaiah B.Ramji A.Uday Kiran	CSE CSE[DS] CSE		
48	E-Voting System Using Facial Recognition	D.Srikanth	ECE	IJAEMN	0886-9367
49	A Long short-Term memory network-based radio resource management for 5G Network	Dr.B.Kavitha Rani Dr.K.Srinivas	ITCSE[DS]	MDPI	
50	An Experimental Study and Joining Parameters Optimization of Friction StirWeld Butt Joint by Taguchi Approach to Maximize the Mechanical Properties	Dr.M.Shunmugasundaram	MECH	AJSE	
51	Finite Element Analysis of Hemp Fiber Reinforced Cellulose Filled Epoxy Hybrid Composite	Dr.M.Shunmugasundaram	MECH	JNF	
52	Machine Learning Algorithms in Real World Applications	Dr.K.Maheswari	CSE	SIPH	
53	Artificial Intelligence Framework for Skin Cancer Detection	K.Mohana Laxmi	ECE		
54	Lung Cancer Detection Based on Kernel PCA-Convolution Neural Network Feature Extraction and Classification by Fast Deep Belief Neural Network in Disease Management Using Multimedia Data Sources	K.Mohana Laxmi	ECE		
55	Lung Cancer Detection Using Deep Convolutional Neural Networks	Dr.Raj Kumar Patra N.Bhaskar	CSE	Springer Link	

56	Diabetic Retinopathy Detection Using Deep Learning	Dr.Suwarna Gothane Dr.K.Srujan Raju N.Bhaskar	CSE		
57	Impact of ANN in Revealing of Viral Peptides	Dr.B.Shankar Nayak	CSE[DS]		
58	An Effective Analysis in Requirement Engineering Using Modified Goal Risk Model	Dr.B.Shankar Nayak	CSE[DS]		
59	SMART ONLINE EXAMINATION SYSTEM	M.Sivijyothi	IT		
60	SIGN LANGUAGE GESTURES RECOGNITION USING CNN AND RNN	M.Sivijyothi	IT		
61	Modeling and Enhancing Low-Quality Retinal Fundus Images	Najeema Afrin	CSE	IJSREM	2582-3930
62	ANDROID MALWARE DETECTION USING GENETIC ALGORITHM	Najeema Afrin	CSE	IJSREM	2582-3930
63	LANGUAGE CONVERTOR USING PYTHON	Najeema Afrin	CSE	IRJMETS	2582-3930
64	Malware Analysis with Machine Learning: Classifying Malware based on PE Header	J.Narasimha Rao	CSE	IJRASET	2321-9653
65	Faculty report Generation System	J.Narasimha Rao	CSE		0972-7175
66	Property Registry and Transactions using Blockchain	J.Narasimha Rao	CSE	JERBU	0972-7175
67	AUTOMATED RECONNAISSANCE TOOL FOR PENTESTING ENGAGEMENTS	J.Narasimha Rao	CSE	IJRPR	2582-7421
68	Radiosonde Payload for Weather Monitoring Systems	J.Narasimha Rao	CSE	IJSRT	2456-2165
69	Patrolling Robot Using Embedded C	J.Narasimha Rao	CSE	IJRES	2320-9356
70	Facial Recognition System with Voice Message Enhancement	J.Narasimha Rao	CSE	IJSREM	2582-3930
71	Automated Engagement Recognition in E-Environments	J.Narasimha Rao	CSE	IJRTI	2456-3315
72	Dam Gate Control System using IOT	J.Narasimha Rao	CSE	IJRASET	2321-9653
73	Stress Detection for Wearable Devices	D.Sandhya Rani	CSE	IJAEM	2395-5262
74	SECURING DATA USING BLOCKCHAIN AND AI USING SHA 256 ALGORITHM	D.Sandhya Rani	CSE	IJAESM	2455-6211
75	A GENERATIVE ADVERSARIAL NETWORK BASED DEEP LEARNING METHOD FOR LOW QUALITY DEFECT IMAGE RECONSTRUCTION AND RECOGNITION	D.Sandhya Rani	CSE	IRJMETS	2582-5208
76	Synthesis and characterization of spray deposited nanostructured WO ₃ thin films for ammonia sensing applications	Dr.P.Nagaraju	CSE	ELSEVIER	
77	Artificial Intelligence for Cyber Security: A Systematic Mapping of Literature	A.Uday Kiran	CSE	IJRES	2320-9356
78	The Analysis of Plants Recognition Based on Deep Learning and Artificial NeuralNetwork	A.Uday Kiran	CSE	IJRASET	2321-9653
79	Voice Controlled Mouse and Keyboard	A.Uday Kiran	CSE	IJSREM	2582-3930
80	VIRTUAL TRIAL ROOM	A.Uday Kiran	CSE	IJRES	2320-9356
81	BLOCKCHAIN ARCHITECTURE FOR SMART HOME SYSTEMS	Arfa Mahvish	IT	IJAEMN	0886-9367
82	DETECTION OF DDOS ATTACKS IN SDN USING ML TECHNIQUES	MD.Sajid Pasha	IT	IJAEMA	0886-9367
83	COMPUTERIZED ARRHYTHMIA CLASSIFICATION BASED ON A AGGREGATE COMMUNITY OF CNN AND LSTM	M.Balaji	IT	IJAEMA	0886-9367
84	Smart ATM Pin Recovery System Using Fingerprint Identification	V.Srinu	IT	IJRASET	2321-9653
85	Blockchain E-voting Done Right:Privacy and Transparency with Public Blockchain	G.Menaka	IT	STD	0950-0707
86	Basics of Computer Networking	Dr.B.Shankar Nayak	CSE[DS]	SIPH	
87	Fraudulent Product Detection for Digital Equipment	V.Naresh Kumar	CSE	IJRES	2320-9356
88	IoT based artificial intelligence indoor air quality monitoring system using enabled RNN algorithm techniques	Dr.P.Venkatakrishnan	ECE	JIFS	2853-2868
89	Facile wet chemical synthesis and characterization of zinc doped gadolinium oxide nanoparticles for enhanced photodegradation of Rhodamine B dye under illumination of UV light	Leena Vinoia Thaninki	H&S	Iranian Journal of Catalysis	315-336
90	UV Light Photo-Degradation of Rhodamine B and Methylene Blue Dyes using Gd ₂ O ₃ Nanoparticles	Leena Vinoia Thaninki	H&S	Asian Journal of chemistry	2984-2988
91	FDADE: Flow direction algorithm with differential evolution for measurement of intima-media thickness of the carotid artery in ultrasound images	Dr.Mahesh V.Sonth	ECE	ELSEVIER	
92	Machine Learning Techniques to improve productive planting in Agriculture Using Multi Valued Datasets and Classification Methods	Dr.G.Vinoda Reddy	CSE[AI & ML]	IJSRST	2395-6011
93	A Novel Prediction Model to Analyze Evolutionary Trends and Patterns in Forecasting of Crime Data Using Data Mining and Big Data Analytics	Dr.G.Vinoda Reddy	CSE[AI & ML]	Mukt Shabd Journal	2347-3150
94	Optical Character Recognition Using Tesseract	Dr.Suraya Mubeen	ECE	IJRASET	2321-9653
95	Optimized Channel Prediction and auction -based channel allocation for personal Cognitive networks	Dr.P Venkatakrishnan	ECE	Wiley	
96	Used Cars Price Prediction using machine Learning with Python	V.Naresh Kumar	CSE	IJIEMR	
97	Jit Supply Chain - To Predict Stockouts	V.Naresh Kumar	CSE	IJRES	2320-9356
98	Enhanced grasshopper optimization algorithm with extream learning machines for motor-imagery classification	Dr.B.Kavitha Rani	IT	Wiley	

99	Identification of Triple Negative Breast Cancer Genes Using Rough set based feature selection algorithm & Ensemble Classifier	Dr.B.Kavitha Rani Dr.K.Srinivas	ITCSE[DS]	HCIS	
100	File Pioneer	J.Narasimha Rao	CSE	IJRASET	2321-9653
101	Automated Medicine Repository	J.Narasimha Rao	CSE	JETIR	2349-5162
102	Congestion centric multi-objective reptile search algorithm based clustering and routing in cognitive radio sensor network	Dr.B.Kavitha Rani	IT		
103	Squirrel Search-Based optimal feature extraction with Bi-LSTM for the Arrhythmia Classification Using ECG	Dr.K.Srinivas	CSE[DS]	JTAIT	
104	Real-Time Implementation and Testing of VoIP Vocoders with Asterisk PBX Using Wireshark Packet Analyzer				
105	Vehicle and Pedestrain Detection Using Haar Cascade	J.Narasimha Rao	CSE	IRJMETS	2582-5208
106	Analysis of Artificial Intelligence enabled Intelligent Sixth Generation (6G) Wireless Communication Networks	Dr.G.Vinoda Reddy	CSE[AI & ML]	ICDSIS	
107	Machine Learning Techniques to Improve Productive Planting in Agriculture Using multi Valued Datasets and Classification Methods	Dr.G.Vinoda Reddy Dr.Mahesh Kotha	CSE[AI & ML]	IJSRST	2395-602X
108	Multi-Modal Medical Image Fusion Using Laplacian Re-Decomposition	Dr.K.Mohana laxmi	ECE		
109	CFD analysis of Karanja oil methyl ester(KOME) blend B20 and hydrogen using ANSYS-Fluent	Dr.K.Krishna Dr.D.Maneiah Dr.A.Raji Reddy	MECH	ELSEVIER	
110	Intrusion detection models for IOT networks via deep learning approaches	A.Verender	CSE[DS]	ELSEVIER	
111	An Intelligent Intrusion Detection and classification system using CSGO-LSVM Model for wireless sensor network(WSNs)	Dr.G.Vinoda Reddy Dr.B.Kavitha Rani	CSE(AIML)IT	ISAE	2147-6799
112	Network Security(Book)	Dr.Suraya Mubeen	ECE		
113					
114	Age Estimation From Facial Expressions Using Videos	J.Narasimha Rao	CSE	JICR	
115	Usage of Ensemble Regression Technique for Product Price Prediction	Dr.K.Maheswari	CSE	IEEE	
116	Linguistic Based Emotion detection from live social media data classification using metaheuristic deep learning techniques	Suraya Mubeen	ECE	IJCNIS	2073-607X
117	ASERNet: Automatic Speech emotion recognition system using MFCC-based LPC approach with deep learning CNN	Dr.K.Mohana laxmi	ECE	IJMS	
118	An Examination of how robots, artificial Intelligence, and machinery learning are being applied in the medical and healthcare industries	Y.Satyam	IT		2321-8169
119	Statistical Evaluation of Network Packets in an Intrusion Detection Mechanism Using ML and DL Techniques	Dr.K.Srujan Raju	CSE	Cybernetics and Systems	
120	Detection of Colon Cancer Using image processing	Dr.K.SrujanRaju	CSE	Cybernetics and Systems	
121	IoT based Patients Monitoring system in Healthcare services	Dr.Shankar Nayak	CSE[DS]		
122	Design and simulation of reconfigurable optical logic gates for integrated optical circuits	Dr. Mahesh V. Sonth	ECE	Optical and Quantum Electronics	
123	Intefrated learning algorithms-based epileptologist assistive tool for seizure detection and prediction	Suraya Mubeen	ECE	Soft computing	
124	Sign Language Detection using Deep Learning Model	Dr.Suraya Mubeen	ECE	IJRAR	
125	An Intrusion Detection using Machine learning Algorithm Multi-Layer Perceptron(MIP): A Classification Enhancement in Wireless Sensor Network(WSN)	Dr.G.Vinoda Reddy	CSE(AIML)	IJRITCC	
126	Zinc Oxide based gas sensors and their derivatives: A Critical review	K.Gopi Krishna Dr.G.Umadevi	H&S	Royal Society of Chemistry	
127	A Comparative study of antibacterial, anticancer and gas-sensing properties of zinc oxide nanostructure synthesized by different routes	Dr.G.Umadevi	H&S	J Master Sci: Master Electron	
128	Detection of Covid-19 using x-ray Images with Fine-turned Transfer Learning	Dr.K.SrujanRaju	CSE	JSIR	
129	Distributed Application for Organ Donation	V.Naresh Kumar	CSE	IJSREM	
130	Political Optimizer-Based Automated Machine Learning for skin lesion Data	B.Swaroopaa Rani Dr.B.Shankar Nayak	CSE(AIML)CSE(DS)	ICACECS	
131	A Novel Facial Expression Recognition System To Rate Restrauraent Facilities Through Deep	J.Narasimha Rao	CSE	IJARST	
132	Deep Leraning Based Automated Image Caption Generator	J.Narasimha Rao	CSE	IJIEMR	
133	HUE Preservation Based High Efficiency Under Water Image Correlation and Enhancement Using Deep Learning Technique	J.Narasimha Rao	CSE	IJIEMR	
134	A Novel Approach to Analyze Uber Data Using Machine Learning	J.Narasimha Rao	CSE	IJARST	
135	Adaptive Surface Based Index Modulation with Customization: A Novel Beyond Mimo Model for 6G	Suraya Mubeen	CSE	IJRAR	

136	Financial Inclusion the role of MFI in India	Dr.B.Vasantha Lakshmi Dr.T.Praveen Kumar	MBA	ICSSR & APSCHE	
137	Instant Plasma Donor Recipient Connector Web Application	J.Narasimha Rao	CSE	JETIR	2349-5162
138	Effect of Ni doping on structural, optical and gas sensing properties of ZnO films for the development of acetone sensor devices	Dr.G.Umadevi	H&S	Elsevier	
139	Effects of chemical reaction and thermal radiation on MHD free convective flow of Micro polar fluid past an infinite moving vertical porous plate with viscous dissipation	A. Lakshmi M.Swetha	H&S	Wiley Periodicals LLC	2922-2939
140	Decentralization and Security issues in Blockchain Enabled Internet of Things	V.Naresh Kumar	CSE	IJIEMR	2456-5083
141	Antenna And Microwave Engineering(BOOK)	Dr.Surya Mubeen	ECE	SIPH	
142	Implementing Blockchain Technology for Fraud Detection in Financial Management	V.Naresh Kumar	CSE	BioGeek	2230-5807
143	Sliding Window Blockchain Architecture for Internet of Things	V.Naresh Kumar	CSE	IJSREM	2582-3930
144	Anomaly-Based Hierarchical Intrusion Detection for Black Hole Attack Detection and prevention in WSN	V.Naresh Kumar V.Srisuma Suraya Mubeen Arfa Mahavish Najeema Afrin J.Narasimha Rao	CSEIT	ICCCT	
145	Automated Arrhythmia Classification using Harris Hawks Optimization with Deep Learning Model on IoT Environment	Dr.K.Maheswari	CSE	ICAIS	
146	An Effectual Underwater Image Enhancement Using Deep Learning Algorithm	Suraya Mubeen	ECE	IJRAR	
147	The Prediction of Micro Plasma Impact of Farm Fresh Vegetables Using Machine learning	Dr.K.Maheshwari	CSE	IEEE	
148	Interpretation of Brain Tumour Using Deep Learning Model	B.Ramji A.Prabhu Dr.K.Maheswari V.Naresh Kumar	CSE(DS)CSE	ICCCT	
149	Age and Gender Classification Using CNN	MD.Sajid Pasha	IT	IJTE	2057-5638
150	Sentiment Analysis Using Telugu Sentiwordnet	J.Narasimha Rao	CSE	UGC Care	2278-4632
151	Optimal Configuration Planning of Multi-Energy systems using optimization-based Deep Learning Technique	J.Narasimha Rao	CSE	Taylor & Francis	1532-5008
152	An Improved Blind Deconvolution for Restoration of Blurred Images Using Ringing Removal Processing	J.Narasimha Rao Dr.B.Laxmaiah D.Sandyarani Sandhyarani V.Naresh Kumar	CSECSE(DS)	ICCCT	
153	Restoration and Deblurring the Images by using Blind Convolution Method	J.Narasimharao Raheem Unnisa Tabeen Fatima Sanjana S. Nazare	CSE	ICCCT	
154	Deep Learning Techniques for Speech Emotion Recognition	J.Narasimha Rao	CSE	INCOFT	
155	Sentiment Analysis for Real-Time Micro Blogs using Twitter Data	G.Divya N.Bhaskar K.Murali	ITCSECSE(DS)	INOCON	
156	Phishing Website Detection in Future Extractions Using Natural language Process	Dr.B.Shankar Nayak	CSE(DS)	IEJ	0970-2555
157	Analytical Approach for Soil and Land Classification Using Image Processing with Deep Learning	N.Bhaskar Dr.K.Srujan Raju G.Divya	CSEIT	INOCON	
158	Cyberbullying Prediction on Social Media Using Extream Machine Leraning Algorithms	Dr.B.Shankar Nayak	CSE(DS)	IEJ	0970-2555
159	Density Based Smart Traffic Control System Using Canny Edge Detection	N.Bhasker	CSE	IJRASET	2321-9653
160	The Adaptive Strategies Improving Design In Internet of Things	A.Verender K.Shipa K.Ranjith Reddy J.Narasimha Rao	CSE(DS)CSE	ICACECS	
161	Virtual Air Board	N.Bhaskar	CSE	IJAEMA	0886-9367

162	Emotion Analysis Using Convolutional Neural Network	Sandy Vooradi P.Mounika Satyam Y	CSE(DS)IT	ICACECS	
163	A Satyam For Object Motion Detection	N.Bhaskar	CSE	IJAEMA	0886-9367
164	Design and Analysis of DSSS-CDMA through MISO Transmission Techniques for Various Modulation Schemes	Dr.Sudha Aravind	ECE	IJRECE	2348-2281
165	A Deep Learning Based approach for colorization of Grayscale Images and Videos	M.Madhusudhan	CSE	IJAEMA	0886-9367
166	Health Sensing Smart Pillow	Dr.Sudha Aravind	ECE	IJRAR	2348-1269
167	Enhancing ATM Transaction Security Through Face Recognition	Dr.Sudha Aravind	ECE	IJRAR	2349-5138
168	A Dominant Feature Selection Method for Deep Learning Based Traffic Classification Using a Genetic Algorithm	M.Madhusudhan	CSE	IJSRCS	2456-3307
169	Chronic Kidney Disease Prediction Using Machine Learning Techniques	G.Divya	IT	IJTE	2057-5688
170	Face And Hand Gesture Recognition System for Controlling VLC Media Player	M.Madhusudhan	CSE	JAC	0731-6755
171	Vison-Based Human activity recognition	M.Madhusudhan	CSE	IJOARIIT	2454-132X
172	A Driving Decision Strategy(DDS) based on Machine Learning for An Autonomous Vehicle	Najeema Afrin	CSE	IJIRT	2349-6002
173	Chatbot for Pregnant Women	Najeema Afrin	CSE	IJIRT	2349-6002
174	Machine Learning Techniques Applied to detect cyber attacks on Web Applications	Najeema Afrin	CSE	IJIEMR	2456-5083
175	Movie Popularity and target Audience Prediction Using the content based Recommender System	Najeema Afrin	CSE	IJIRT	2349-6002
176	Artificial Intelligence: A New Hope in Agriculture	Dr.K.Srujan Raju N.Bhaskar	CSE	AISCV	261-271
177	An enhanced System for Detecting Stress in it Professionals by image processing and machine learning	Dr.K.Maheswari	CSE	IJAEMA	0886-9367
178	Pupil Supervising Using Artificial Intelligence	Dr.K.Maheswari	CSE	IJAEMA	0886-9367
179	Flight Delay Prediction Using Machine Learning Algorithms	Dr.K.Maheswari	CSE	IRJETS	2582-5208
180	Deep Transfer Learning form face recognition for facial diagnosis applications	Dr.K.Maheswari	CSE	IJIEMR	2456-5083
181	Bosom aliment Prediction using Machine Learning techniques	Dr.K.Maheswari	CSE	IJRES	2320-9356
182	A Comparative Analysis of Machine Learning Algorithms for Multiple chronic disease prediction	Dr.K.Maheswari	CSE	IJAEMA	0886-9367
183	Design and Analysis of 4x2 Optical Encoder using wave guides and defects mechanism in two dimensional photonic crystals	Dr.Mahesh V Sonth	ECE	IEEE	
184	Synthesis and characterization of rGO wrapped 1-D NiO nanofibers for ammonia gas sensing application	K.Gopi Krishna	H&S	Elsevier	
185	License plate charter recognition using Yolo and generative adversarial neural networks	A.Uday Kiran	CSE	IJIEMR	2456-5083
186	Cyber Threat Detection based on Artificial Neural Networks using Event profiles	A.Uday Kiran	CSE	DRRJ	2347-7180
187	Forensic Scanner Identification using Machine Learning	A.Uday Kiran	CSE	IJARST	2457-0362
188	Brain Image identification and classification on internet of Medical Things in healthcare system using support value based deep neural Network	Raheem Unnisa	CSE	Elsevier	
189	Breast Cancer Detection Using Deep Learning Model	Raheem Unnisa	CSE	ICACECS	
190	Deploy Machine Learning Model for effective bank Telemarketing Campaign	Dr.Shankar Nayak	CSE(DS)	ICDCECE	
191	Fundamentals of Cloud Computing	Dr.K.Mahesh	CSE[AIML]		
192	A Hybrid Approach for Crop Yield Prediction using Supervised Machine Learning	Dr.B.Laxmaiah	CSE	ICSSS	
193	IoT Enabled Fog Based Computing with Deep Learning models to increase the allocation of resource	Dr.B.Laxmaiah	CSE	ICDT	
194	Techniques of Data Mining(Book)	Dr.M.Kishore Kumar	CSE(DS)	AGPH Books	
195	Framing Film into English Literature	R. Bhargava Ram	H&S		
196	A Portable Solar Cooking Device For Remote Areas	BSH Suresh Kumar	ECE		
197	Fingerprint Based ATM System	Dr.B.Laxmaiah	CSE	JICR	0022-1945
198	Universal Approximation Capability of Broad Learning System	Dr.B.Laxmaiah	CSE	IJARST	2457-0362
199	LISA-G: Authenticate and Identify Users on the Widely Available Commercial Smart Watches	Dr.B.Laxmaiah	CSE	IJIEMR	2456-5083
200	Network Traffic Virtualization Using Wireshark and Google Maps	Dr.Sudha Aravind	ECE	ICDCECE	
201	Identification of Fake Profiles using Artificial Neural Network	D.Sandhya Rani	CSE	IJIRT	2349-6002
202	Soilclassification Through AI Technologies	D.Sandhya Rani	CSE	IJNRD	2456-4184
203	Pulmonary Lung nodule detection and classification through image enhancement and deep learning	N.Bhaskar Dr.Raj Kumar Patra	CSE	IEL	
204	A Study on rural marketing at Heritage Foods(India) Limited	Np Nandini Abay Kumar G.Suresh Kumar R.M Pallavi	MBA	IJMER	2277-7881

205	Fundamentals of Internet of Things and its Applications	Dr.Vinoda Reddy Dr.K.Mahesh	CSE(AIML)	SIPH	
206	Deep Learning -based massive MIMO precoder under heavily noisy channel with flexible rate and power adaptation	Dr.Surya Mubeen	ECE	Soft Computing	
207	Underwater Image enhancement Using wavelet Fusion	Dr.K.Mohana laxmi	ECE	IJRASET	
208	Fundametals of Image Processing	J.Narasimha Rao	CSE		
209	Effcient 5G Massive MIMO Systems Uplink Detection to improve Ber Performance	Dr.Sudha Aravind	ECE	IJRAR	2348-1269
210	Hybrid Classification Using Ensemble Model to Predict Cardiovasular Diseases	K.Shilpa	CSE	IJRASET	2321-9653
211	Pneumonia & Covid 19 Detection Using Machine & Deep Learning Algorithms	K.Shilpa	CSE	IJIRT	2349-6002
212	Uses of Deep Learning for Fake Image Detection	K.Shilpa	CSE	IJNRD	2456-4184
213	Limiting Traffic Backdrop Via Image Processing	K.Shilpa	CSE	IRJMETS	2582-5208
214	Health Care System Using Blockchain and Machine Learning	Dr.G.Madhukar	CSE	IJAEM	2395-5252
215	An Energy Efficient and Reliable Strategies for Intra-Cluster and Inter-Cluster Communications in wireless Sensor Networks	Dr.B.Kavitha Rani Dr.Sudha Aravind	ITECE	ICICACS	
216	Wireless Sensor Network Dependable Monitoring for Urban Air Quality	D.Sandhya Rani	CSE	IJIEMR	2456-5083
217	Digital Marketing on Adult Buying Behavior at Reliance smart Bazar in Hyderabad	K.Harish Reddy	MBA	IJMER	2277-7881
218	Big Data Framework for effective perfomance based deep reinforcement learning in cloud	Dr.K.Mahesh	CSE(AIML)	IARJSET	2393-8021
219	Development of cyber security mechanism to detect cyber attacks on cyber physical systems by using bayesian belief networks	Dr.K.Mahesh	CSE(AIML)	IJSREM	2582-3930
220	Frameworks for Industrial Internet of things by using open source machine learning techniques	Dr.K.Mahesh	CSE(AIML)	IJRJSET	2393-8021
221	Integration of IoT and Cloud Computing to Manage the Patient E-Prescription	Dr.K.Mahesh	CSE(AIML)	IJREEICE	2321-2004
222	Artificial Intelligence and machine leraning applications	Dr.V.Naresh Kumar	CSE	COSMAS Scientific Publications	
223	Machine Leraning Techniques applied to detect cyber attacks on web applications	Najeema Afrin	CSE	IJIEMR	
224	Visual object Tracking in Drone Images with Deep Reinforcement Learning	Dr.K.Mohana laxmi	ECE	IJRAR	2348-1269
225	Vehicle type classification using graph ant colony optimizer	Dr.B.Kavitha Rani Dr.Raj Kumar Patra Dr.K.Srinivas Dr.G.Madhukar	ITCSECSE(DS)CSE	MTA	
226	Arrhythmia Classification Based on Bi-Directional Long short-Term memory and multi-Task Group Method	Dr.K.Srinivas	CSE(DS)	IJC	
227	Image Description Generator using residual Neural Network and Long Short-Term Memory	N.Bhaskar	CSE	CSJM	
228	Economic Crisis in Srilanka : An Overview	Dr.B.Vasantha Lakshmi	MBA	ECS	
229	Enhancing Network Forensic and Deep Learning Mechanism for Internet of Things Network	Dr.K.Srujan Raju	CSE	JSIR	
230	An Artificial Intelligence-based crop recommendation system using Machine Learning	Dr.K.SrujanRaju	CSE	JSIR	
231	Artificial Intelligence for Media Ecological Integration and Knowledge Management	Dr.M.Kishore Kumar B.Swaroopaa Rani	CSE[DS]CSE[AIML]	MDPI	
232	Deep Learning based cancer detection in bone marrow using histopathological images	B.Swaroopaa Rani	CSE[AIML]	ICICACS	
233	Multi-UAV Computing enabling efficient Clustering-based IoT for energy redudaction and data transmission	Dr.K.Maheswari	CSE	JIFS	1064-1246
234	Metal Additive Manufacturing by powder Blown Beam Deposition Process	Dr.A.Raji Reddy	MECH	IJEAT	2249-8953
235	Exploring Innovative VLSI Circuit Design Technique for Ultra-High-Speed ASIC Data Processing	Dr.K.Maheswari	CSE	ICTACT	2395-1680
236	A Secured Data Storage in Cloud Computing by Using Block Design Based key Agreement	Dr.K.Mahesh	CSE(AIML)	IJSRCSEIT	2456-3307
237	Experimental Investigation of performance and emission characteristics of Methyl Furan Blended Diesel with Iron Nano Particles on Single Cylinder Variable Compression Ratio Diesel Engine	Dr.A.Raji Reddy	MECH	ICMMSE	
238	Optimization of Irrigation and Herbicides using Artificial Intelligence in Agriculture	Dr.K.Mahesh	CSE(AIML)	IJISAE	2147-6799
239	An Efficient Biomedical Solicitation in Liver Cancer Classification by Deep Learning Approach	N.Vasundhara	CSE(DS)	ICICACS	
240	Deep Learning Based Brain Tumor Detection with Internet of Things	V.Sandhya	CSE(DS)	ICICACS	
241	Recruitment and selection at TATA AIG Insurance	NP Nandini Singh	MBA	IJME	2664-7060
242	Cardio-Vascular Disease Prediction Using Machine Learning Techniques	Dr.K.Srinivas	CSE(DS)	ICICACS	
243	Arrhythmia Classification Using BiLSTM with DTCWT and MFCC Features	Dr.K.Srinivas	CSE(DS)		
244	IoT and Cloud Computing Based Healthcare Information Systems	Dr.K.Mohana laxmi	ECE	Biomedical Engineering	
245	Facile Fabrication and technical analysis of copper doped Gd2O3 nanoparticles: Photocatalytic elimination of Rhodamine B dye under UV Light	T.Leena Vinolia	H&S	Ferroelectrics	

246	An Efficient Feedback control Mechanism for Positive of Negative information spread in online social Networks	Tabeen Fatima	CSE	IJAEM	2395-5252
247	An Implementation of Blockchain Technology in Forensic Evidence management	Raheem Unnisa	CSE	IJARST	2457-0362
248	Student Performance Analysis Using Machine Learning	Raheem Unnisa	CSE	IJIRT	2349-6002
249	Auto Encoder System for Intrusion Detection	Saba Sultana	CSE	IJRESM	2581-5792
250	Facial Movements Mouse based cursor control for physically disabled	Saba Sultana	CSE	IJFARST	2457-0362
251	An Artificial Intelligence and cloud based collaborative platform for plant disease identification, Tracking and Forecasting for farmers	G.Pavan Kumar	CSE	IJIEMR	2456-5083
252	Deep Learning Framework for Detecting Web Attacks	V.Srinu	CSE	IJESC	2321 3361
253	A Machine Learning Approach to Predict An Air Quality Index	A.Kiran Kumar	CSE	JAC	0731-6755
254	Histopathology Image Classification for Soft Tissue	Dr.P.Venkatakrishnan	ECE	ICICT	
255	Detection of Singularity in the Cell Nucleus of Synovial Using wavelet Leaders	Dr.P.Venkatakrishnan	ECE	ICICT	
256	Spectrum and power Allocation scheme using HoDEPSO-RP Appoach for Cognitive Radio Network	Dr.P.Venkatakrishnan	ECE	IEEE	
257	India's Fastest Growing Self Publishing House	Dr.V.Naresh Kumar	CSE	Booksclinic Publishing	78-93-5823-013-I
258	Application of Convolutional Neural Network techniques to the classification of Lung illnesses	P.N.Santhosh Kumar	CSE[DS]	ICICACS	
259	Study of light behaviour in waveguides and cavities of photonic crystal based optical devices	Dr. Mahesh V Sonth D.Sreekanth	ECE	ICASPCCI	
260	Identification of Heart Diseases Using Novel Machine Learning Method	Dr.J.Narasimha Rao	CSE	ACCAI	
261	Attendance Automation with AI PEON	Ch.Sudhamani Suraya Mubeen	ECE		
262	Smart Entrance System in the Era of Covid-19	Dr.Ch.Sudhamani N.Renuka T.Nagarjuna	ECE	ICASPCI	
263	Hierarchical NiC02O4/NiO mixed nanofibers for enhanced supercapacitor and ammonia gas sensor applications	K.Gopi Krishna	H&S	ICC	
264	Design and Synthesis of GPS Controlled Environment Monitoring Robotic System Based on IOT and ARM	Dr.Suraya Mubeen	ECE	ICASPCCI	
265	Collaborative Autonomous System based wireless Security in Signal Processing using deep learning techniques	Dr.K.Mohana laxmi	ECE	IJLEO	
266	Implementation of Smart Bore-Well Child Rescue System	Dr.K.Bharath Kumar	ECE		
267	Energy, Exergy and Economic(3E) analysis of evacuated tube heat pipe solar collector to promote storage energy under north african climate	Dr.M.Ahmed Ali Baig	MECH	Elsevier	
268	A Study on room temperature acetone sensing ability of Zn1-x Ni x O thin films and probing their properties for Progressive sensor technology	Dr.G.Umadevi	H&S	MSP	
269	Adaptive Self-Organizing Map Using Optimal Control	Dr.M.Ahmed Ali Baig	Mech	MTA	
270	An Optical study of heterojunction n-ZnO/p-CuO nanosheets and detection of n-butanol vapour at room temperature	K.Gopi Krishna	H&S	Composites & Nanocomposites	
271	Training Multilayer Neural Network Based on Optimal Control Theory for Limited Computational Resources	Dr.M.Ahmed Ali Baig	Mech	MDPI	
272	Automated Electric Arm with FPGA Processor and Embedded Systems	G.Menaka	IT	ICICACS	
273	High-Perfomance Computing and Fault Tolerance Technique implementation in Cloud Computing	Dr.Raj Kumar Patra Dr.B.Kavitha Rani Dr.K.Srinivas	CSEITCSE[DS]	NSP	
274	Inductive Learning Including Decesion Tree and Rule Induction Learning	Dr.Raj Kumar Patra Dr.A.Mahendhar Dr.G.Madhukar	CSECSE[DS]CSE		
275	Predictive Model and Theory of Interaction	Dr.Raj Kumar Patra Dr.K.Srinivas Dr.B.Kavitha Rani Dr.G.Madhukar	CSECSE[DS]ITCSE		
276	Virtually Locking and Unlocking System with Keypad Security Lock with Changeable Codes	Dr.K.Bharath Kumar	ECE		
277	Semi Circular Shaped Slotted Antenna for Wide Band Wireless Application	Dr.K.Bharath Kumar M.Sravanthi Dr.Suraya Mubeen T.Nagarjuna	ECE		

278	Raspberry Pi-based IoT Garbage Monitoring System	A.Vamshidhar Reddy Dr.K.Bharath Kumar	ECE		
279	An Efficient Miniature LoRa Antenna for IoT Applications	M.Sravanthi Dr.K.Bharath Kumar	ECE		
280	Super-Resolution Image Reconstruction through Coupled Dictionary Learning	S.Mallesh Dr.K.Bharath Kumar	ECE		
281	Stock Price Prediction using LSTM and TLBO	Dr.M.Kishore Kumar	CSE[DS]	ICICACS	
282	Backscatter-Asisted Wireless powered Communication networks with multiple Antennas	Dr.Suraya Mubeen	ECE	IJRAR	
283	Trends and Challenges for the Spectrum Efficiency in NOMA and MIMO based Cognitive Radio In 5G Networks	Dr.Suraya Mubeen	ECE	IJRAR	

