

# **2023 International Conference on Networking and Communications (ICNWC 2023)**

**Chennai, India  
5-6 April 2023**

**Pages 1-465**



**IEEE Catalog Number: CFP23DN6-POD  
ISBN: 979-8-3503-3601-6**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23DN6-POD
ISBN (Print-On-Demand):	979-8-3503-3601-6
ISBN (Online):	979-8-3503-3600-9

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

S.No	Paper Title	Author Name	Pageno
1	Federated Learning with Internet of Things for Data Privacy and Security	Srikanth Cherukuvada , N.Krishnaraj, Kiran Bellam	1-7
2	Early Prediction of Chronic Kidney Disease Using ML Models	Dr. Deepa R, Dr. Priscilla R, Pandi A, Renukadevi.B	8-18
3	Spam Detection in Text Using Machine Learning	S Kusumanjali, K Praveen Kumar, U Vamsi Krishna Balaji, T Anurag, Mr K Vignesh	19-25
4	The Revelation of Tamil Cryptographic Lexicon – Connecting Tamil Characteristics and Cubic Curve	Josepha Menandas J, Dr.Mary Subaja Christo	26-31
5	Resource Prudent CNN Models for Disease Identification of Rice Crops	Tharani Pavithra.P, Dr.Baranidharan.B	32-39
6	Emotion Recognition in Speech Signals using MFCC and Mel-Spectrogram Analysis	P. Muthuvel,T, Jaswanth,Shaik Firoz,S. Navya Sri,N. Mukhesh	40-44
7	FOOT HOLDER: Collection of tools and scripts used to learn and experiment the exploitation of vulnerable machines	Vyshakh Nair, KP Yashwin, Dr. Annapurani Panaiyappan K	45-48
8	IoT-Edge Computing for Efficient and Effective Information Process on Industrial Automation	Dr. M. Rudra Kumar, B. Rupa Devi, Dr. K. Rangaswamy, Dr. M. Sangeetha, Dr. Rajesh Kumar K V	49-54
9	Improving Reliability of Embedded RISC-V SoC for Low-cost Space Applications	Ambika S Rao, Rahul Anilkumar, Padmapriya K, Sudeendra Kumar K	55-60
10	Detection of DDoS Attack Using Machine Learning Models	S. Santhosh , Dr. M. Sambath, Dr. J. Thangakumar	61-66
11	Product Authentication System using Blockchain	Rishit Nagar, Nitish Chaturvedi, Prabakaran J	67-70
12	Decentralized Portfolio Tracking Application On A Polygon Layer 2 Blockchain	Dr.E. Sujatha, G Naveen kumar, N Vishnu Vikas, Madithati Yuvateja Reddy	71-75
13	Regression Analysis-Based Predictive Model for E- Commerce Application	Sudev G, Shyam M, Dharini N	76-82
14	Design of Compact Y-SHAPE Antenna for 5G Smartphones	Jeyavarshini.K, Jeevapriya.H, Kaaviya.B, Kanimozhi.S, Ramesh.S.	83-87
15	Video Analytics with FPGA based smart cameras for Object Recognition in the game of field hockey	M. Praveena, Dr.V. Vinoth Thyagarajan, Dr.V.R. Venkatasubramani	88-93

16	IOT Based Remote Surveillance for Animal Tracking Near Railway Tracks	T. Krishna Rajan, S. Karthick, S. Nirmal, S. Navinn Kumar, S. Senthilmurugan	94-100
17	Gamification of Learning using 3D Spaces in the Metaverse	Sairam Balaji, Rajaram V, Swarna sethu	101-105
18	Tracing Phishing Website Original IP Address	K. Ganga Babu, J. Naveen, P.V.Vamsi Dhar Reddy, Afsar Imam, V.S.Vetri Selvi	106-110
19	Comparative Study of CNN and Transfer Learning Techniques in the classification of PCO Ultra Sound Images	P.Gokila Brindha, Dr. R.R.Rajalaxmi	111-116
20	Securely Transmit Data Over Long Distances Using Quantum Key Distribution Based on E91 Protocol	RajKumar V, Priyadharshini G	117-123
21	A Meta Classifier Model for SMS Spam Detection using Multinomial NB – Linear SVC Algorithms	C. Silpa, Shaik Niya Mirza, Sura Prathyusha, P Naga Sneha Latha Reddy, U J Hrudaya, M Vivek	124-129
22	Augmented Reality For Education Based On Markerless Dynamic Rendering	Soumik Rakshit, Aarthi Iyer, Sunil Retmin Raj .C, Shiloah Elizabeth .D, Aditya Vaidyanathan	130-137
23	Rice Leaf Diseases Classification Using Deep Learning Techniques	Paras Rawat, Annanya Pandey, Annapurani Panaiyappan.K	138-145
24	Intelligent Fuel Pump System with RFID and the Internet of Things	A.Shanmugapriya,Dr.A.Sange etha Devi, A.Kalaivani	146-151
25	Academic Information Storage and Verification Using Blockchain Technologies	M.Sumathi, S.Prabu, M.Rajkamal, N.Vijayaraj	152-158
26	Modelling and Analysis of different types of Through Silicon Vias for Three Dimensional Integrated Circuits	Mrs.G.Subhashini, Dr.S.Vairaprakash, Ms.R.Chandrakha,Dr.R.Raja lakshmi,Ms.A.S.Amudhadevi, Ms.R.Ishwarya	159-168
27	Diagnosing Progressive Face Recognition from Face Morphing Using ViT Technique Through DL Approach	M.K.Mohamed Faizal, Dr.S.Geetha, A.Barveen	169-175
28	Analysis of Hybrid Deep Learning Models for Efficient Intrusion Detection	Bachu Ganesh, S.Sridevi	176-182
29	Cricket Players Performance Prediction and Evaluation Using Machine Learning Algorithms	Sumathi M ,Prabu S, Rajkamal M	183-188
30	Convolutional Neural Network Model based Deep Learning Approach for Osteoporosis Fracture Detection	R Dhanalakshmi, M Thenmozhi, Swathi Saxena, Hemalatha Mahalingam	189-195
31	Password Manager with Multi-Factor Authentication	R Dhanalakshmi,N Vijayaraghavan ,V	196-200

		Narasimhan, M S Saleem Basha	
32	Towards Enhanced Deep CNN For Early and Precise Skin Cancer Diagnosis	S. Malaiarasan, Dr. R. Ravi, D. R. Maheswari, Dr. C. Yesubai Rubavathi, Dr. V. Hemamalini, M. Ramnath	201- 207
33	Prediction of Breast Cancer Risk Using Microarrays and Deep Learning	R. Madhubala Shanmu, P. Brundha, Dr. G. Aravind Swaminathan, Dr. R. Tino Merlin, Dr. V. Hemamalini	208- 213
34	Cognitive Epidemic Supervision and Control by Interpretation of Infected Patients	Vasanthan P, Shanthini D, Swathika K	214- 219
35	A 2.4GHz Rectangular Shaped Patch Antenna for ZigBee Application	Dr. Jasmine Hephzipah J, Dr. B.Sarala, M. Logeshwaran, M.G. Kumara vijay, Jyoth Varshan M, Harish S	220- 223
36	Attribute based access control for cloud resources using smart contract	Akshatha N K, Neha S Bidarkundi, P Geethika, Laxmi Kamoji, Narayan D.G, Pooja Shettar	224- 228
37	CWAOMT: Class Weight balanced Artificial Neural Network model for the Classification of Ovarian Malignancy from Transcriptomic Profiles	Asha Abraham , Kayalvizhi R , Habeeb Shaik Mohideen , Ancy Abraham	229- 234
38	Service Level Agreement Violation Detection in Multi-cloud Environment using Ethereum Blockchain	Neeraj N.K, Aditya Nellikeri, Varun P, Santosh Reddy, Mangesh Shanbhag, Narayan DG, Altaf Husain	235- 241
39	Analysis and Design of a Two-stage Telescopic OTA using SCL 180nm CMOS Technology	Vanitha Soman, kamala kannan Gandhi, Baskaran M	242- 247
40	Natural Language Interface to the Database Management System using NLTK in Python	Harshada Desai, Prof. Ashwini Patil	248- 254
41	Comparative Analysis of 5G Multicarrier Systems using $\kappa$ - $\mu$ & $\alpha$ - $\mu$ generalized fading channels	Rishank Reddy Nareddy, S Anuradha, Alan C Sabu, V S Karthik Punyamurthula	255- 262
42	Prediction for Solar Energy Different Climatic Conditions to Harvest Maximum Energy	Dr.Jay Kumar Pandey	263- 268
43	Multi-Label Classification on Aerial Images Using Deep Learning Techniques	Jonnadula Jayasree,Angaluri Venu Madhavi, G. Geetha	269- 274
44	Robust Intelligent Posture Estimation for an AI Gym Trainer using Mediapipe and OpenCV	Venkata Sai P Bhamidipati, Ishi Saxena, Mrs. D. Saisanthiya Dr. Mervin Retnadhas	275- 281
45	Brain Tumor Segmentation using MRI Images by Optimized U-Net	Ramya D, C. Lakshmi	282- 287
46	Prediction and Analysis of Sentiments of Reddit Users towards the Climate Change Crisis	Sujana Ray,Senthil Kumar A M	288- 304

47	Sensory predictive analysis of freshness of food products under different lighting conditions	Swarna Sethu ,Sabarinathan,Dongyi Wang,D.Jayanthi Han Seok Seo,Victoria J.Hogan	305-309
48	Outlier detection in maize field using Isolation Forest: A one-class classifier	J Justina Michael, M Thenmozhi	310-315
49	Predict the Price in Stock Market Based on Heuristic Search Techniques Using Tensor Representation	P Deivendran, N.Jagadishkumar, Yashwanth R, Raghul R, Naresh D	316-321
50	Detecting Anomalies for Corn Crop Diseases Using Isolation Forest	Sowmiya K, Dr.M.Thenmozhi	322-328
51	Pilot Compression Analysis for Feedback Based Channel Estimation Model in FDD Massive MIMO	Madhumitha Jayaram, Bhagyaveni Marchala Anjaneyulu	329-334
52	A Hybrid Textual-Graphical Password Authentication System with Enhanced Security	Mayank Singh, Vrushal Nedungadi	335-341
53	Automating Hadoop Cluster on AWS Cloud Using Terraform	Yadvi Bhalla, Shashwat Mishra, Hemamalini V	342-351
54	Deep Learning Techniques for Spamming and Cyberbullying Detection	Meenakshi M, Shyam babu P, Hemamalini V	352-361
55	Log-Based Anomaly Detection: Relation Between the Logs	Sneha Sunil, Arvind Suresh, Hemamalini V	362-366
56	Credit Score Analysis Using Machine Learning	Varun S, Abishek Theagarajan, Shobana M	367-371
57	A Novel Information Stealing Malware	Nikhill Vombatkere, Dr. P. Balaji Srikanth	372-378
58	Improving Drone Technology Performance in Crop Fertilization	Dr. P Kalaichelvi, Dr. T.P. Rani, Dr.S. Susila Sakthy, Chidambara Raja G, Charan Reddy P	379-385
59	Machine Learning in Healthcare Domain– A Complete Review	Kanimozhi.J, C. Pandi, Balasubramanian. B, S. Abi Aishwarya, Lijetha C Jaffrin	386-390
60	Landslide Susceptibility Mapping Using Hybrid Deep Learning	Depakkumar R, N Prasath	391-396
61	Contextual learning Video Analytics in Human pose Detection using Bayesian Learning and LSTM	S.Jeevidha,S.Saraswathi,D. VishnuPrasad	397-402
62	Image Classification with Deep Learning Methods for Detecting and Staging Bone Cancer from MRI	Ediga Lingappa	403-410
63	Ultra-Modern Walking Stick Designed for The Blind	Dr. Soma Prathibha, K.R.Saradha, Shyamkumar M, Arathi P, M R Bharath Kumar	411-417
64	Comparative Analysis of Cardiovascular Disease Using Machine Learning Techniques	Mahendran. K , Dhivya Dharshini. J, Dhivya Dharshini. S, Anitha. A	418-425

65	Spam Email Detection Using Machine Learning Integrated in Cloud	Richa Kumari Karn, Dr. V. Elizabeth Jesi, Dr. Shabnam Mohamed Aslam	426-433
66	Tomato Crop Disease Classification using Convolution Neural Network and Transfer Learning	Himanshu Singh, Utkarsh Tewari, Dr. Ushasukhanya S	434-439
67	Spectrum and Power Allocation Scheme Using HoDEPSO-RP Approach for Cognitive Radio Network	Jeyakanth krishnan, venkatakrishnan Perumalsamy, Chitra chinnasamy, Dhivya udhayasuriyan	440-447
68	A Novel Hybrid Automatic Intrusion Detection System Using Machine Learning Technique For Anomalous Detection Based On Traffic Prediction	Vinod D , Dr Prasad M	448-454
69	Life Saving Express-Finding the Shortest Path in Vehicle Routing	Hema M, Kanaga Suba Raja, Valarmathi K, Hema Ruba D, Abishyna SV, Kiruthiga Manivel	455-460
70	Spectrum Reallocation Algorithm in Cognitive radio Networks Based on Secondary User Mobility Model	S.Sivasundarapandian, Sakthiprabha R, V.Vedanarayanan, A.Aranganathan, T.Gomathi, Rajinikanth E	461-465
71	Telemetry Simulation & Analysis	Pratyush Gupta, Harshal Gupta, Dr. S. Ushasukhanya, Dr. E Vijayaragavan	466-472
72	Data Encryption of Blood-chain data in Blockchain Network	E. Sweetline Priya, Dr. R. Priya	473-481
73	Defect Detection in Fruits and Vegetables Using K Means Segmentation and Otsu's thresholding	A L Siridhara, K Veera Manikanta, Peetha Varun, Durgesh Yadav, Jahnvi Saragada	482-486
74	Detection And Alert System of Invasive Flower Species Using CNN	Jeelakarra Teja, Dr.K. Deepa Thilak, K Preetham Reddy	487-494
75	Anomaly Based Intrusion Detection on IOT Devices using Logistic Regression	Sasikala K, Vasuhi S	495-499
76	Lip Detection and Recognition - A Review	Saloni Sharma, Dr. D. Malathi	500-505
77	Heuristic Search based Test Pattern Compression Scheme	Barath. M, Asha pon. S, Jeyalakshmi. V	506-512
78	A Blockchain Enabled Decentralized Gossip Federated Learning Framework	Arshdeep Janjua, Sabrina Dhalla, Savita Gupta	513-519
79	Panchi: A women's security app	Arbind Lochan Mishra, Harsh Srivastava, Hemamalini V.	520-524
80	Preventing Cryptographic Attacks Using AI-hard Password Authentication	T V Raghavasimhan, Manoj S, J Dhalia Sweetlin, Soumik Rakshit	525-530

81	Smart Searching Product	Ms S Gomathi , Nithya Sree G B , Thennilaa V S	531-535
82	Growing Threats of Cyber Security: Protecting Yourself in A Digital World	M.Gracy, P.Krithik Babu, S. Hari Karthik, R. Chandru, B. Rebecca Jeyavadhanam	536-540
83	A Polynomial Curve Mapping Technique for Random Data	Munaza Ramzan, G M Rather	541-544
84	Autonomous Vehicle Security Enhancement	Aravind G, Sreelakshmi Nambiar, M.B Mukesh Krishnan	545-549
85	Extraction of Unstructured Electronic Healthcare Records using Natural Language Processing	Snehal Patil, Vaishnavi Moorthy	550-555
86	Query Fuel - In-house Query Solver	Shivam Shekhar, Reeti Jha, Dr. Annapurani Panaiyappan .K	556-561
87	Assessing the Performance of Advanced Object Detection Techniques For Autonomous Cars	Darthy Rabecka V, Britto Pari J	562-568
88	An Efficient Wirelength Optimization for Booth Multiplier using Silicon Vias	Ms.Aiswarya Kannan, Dr.B.Ramasubramanian, Abdulla.A, Akash.S, Hamshavarthan K	569-578
89	Machine Learning based Spectrum Prediction in Cognitive Radio Networks	Poornima Pandian, Bhalaji N, Chithra Selvaraj, Saikrishnan S, Arun Depak K G	579-584
90	Multimodal Approach for Classifying Stress using Facial Emotion and Physiological Sensors	M.S. Abirami, Umang Shringi, Aditya Mishra	585-589
91	Analysis of Information Diffusion In Social Networks Based on Graph Representation	A.Susi, Dr.V.Akila, Dr. V. Govindasamy	590-594
92	Obesity Risk Prediction Using Machine Learning Approach	Maria A.S, Dr.R Sunder, Dr.R.Satheesh Kumar	595-601
93	Heartbeat Classification Based on Deep Convolutional Neural Network	Ayush Lal, Prashant Kumar, Suman Halder	602-605
94	Optimized Crop Cultivation Based on Weather Monitoring System	Merin Sheejith, Anubhav Mishra, B Yamini	606-611
95	Deep Learning Based Self Driving Cars Using Computer Vision	Dr.S.Bhaggiraj, Mrs.M.Priyadharsini, Dr.K.Karuppasamy, Ms.R.Snegha	612-620
96	Empirical Analysis of Packet-drop and Content Modification based detection to secure Flying Ad-hoc Networks (FANETs)	Priyadharshini SP , P.Balamurugan	621-628
97	On-Demand Job-Based Recruitment For Organisations Using Artificial Intelligence	Nithya Jayakumar , A.K.Maheshwaran , P.Saurav Arvind , G.Vijayaragavan	629-634



98	Facial Image-based Age and Gender Classification to Enhance Recommendations in a Smart TV Environment	M.S. Abirami,Rahul Anand,Aditya Manoj Bhaskaran	635-641
99	Automatic Billing Trolley	Vaishali Jabade, Mayur S. Talewar, Soham S. Tak, Sameer R. Tadavi, Supriya S. Surve	642-645
100	An Approach for Short Term Electricity Load Forecasting	Riya Kanwar, Shrishti Agrawal, Dr. T Manoranjitham	646-652
101	Voice Automation Mail System for Visually Impaired	Malathi D, Gopika S, Dev Awasthi, Dorathi Jayaseeli	653-658
102	Compact Circular Polarized Ant-Formed Rectangular Slot mm-wave Antenna For 5G Satellite Communication	Ramya Vasudevan,Nagaraju V	659-663
103	IoT Enabled Trustless Trusts for Water Distribution Systems in SmartCities - An Architectural Design	Shajulin Benedict, Vedanta S.P., Tanya Gupta	664-670
104	Real-time regional road sign detection and identification using Raspberry Pi	R Tarun, B Priya Esther	671-675
105	MonuAR : M.A.R Application for Visualising 3D Monuments	Manoj Adhithya R, Pooja S, Sornashanthi D, Bhuvaneshwaran B	676-685
106	A New Era of Cybersecurity: The Influence of Artificial Intelligence	Rajasegar Rajendhiran Shanthi, Nitin Kumar Sasi, Dr. Gouthaman	686-689
107	An NFT marketplace with predictive and analytical modelling on the industry trends and growth to visualize and recommend creators and NFTs with uprising value potential	Eshaan Bhardwaj, Gyanesh Samanta	690-695
108	Study and analysis of various COVID-19 prediction techniques using CT images: A challenging overview	Sonali Jaideep Dhamele, Dr.G. Niranjana	696-703
109	Tracing IP Addresses Behind VPN/PROXY Servers	Nithesh Aravind, Mukundh A	704-713
110	Problems and Opportunities for Blockchain and IoT- based Intelligent Medical Records	N. Michael Franklin, Dr. R. Bharathi, Dr. P. Krishna Kumar	714-722
111	Image Caption: Explaining Pictures by Text using Deep Learning	Sunil Varma,Nitika Kapoor	723-729
112	A Secure Mechanism for Prevention of Vishing Attack in Banking System	D.R.Denslin Brabin, Sriramulu Bojjagani	730-734
113	Machine Learning-Based Timeseries Analysis for Cryptocurrency Price Prediction: A Systematic Review and Research	Siva Kumar.A,Gopirajan PV,Beulah Jackson	735-738
114	Biometric Recognition Using EEG Signals and Controlling the Electrical Devices	Nivetha K, Ragavi M, Anitha Jebamani S	739-744

115	Swasthify : Health as a Service	Shreyansh Pathak, Pranjay Poddar, Lavanya V	745-751
116	Cloud Based Attendance Automation System With Analytics And Reporting	Aayush Singh, Pavan Sai Kistamsetty, V. Lavanya	752-758
117	Driver Drowsiness Detection Using OPEN CV and DLIB	Dinesh Kumar R,Saarika R Nair, Dr. R Jayaraj	759-765
118	Fault Detection and Monitoring of BLDC Motor using ANN	Kavin R, Abishek P ,Akash M, Gokulsanjay K, Jebastin Daniel G	766-770
119	Optimal Cluster Head Selection-Based Hybrid Moth Search Algorithm With Tree Seed Algorithm For Multipath Routing	S.Venkatasubramanian	771-777
120	Design and Web Development of E-Voting System	Mullapudi V. Ramanatha Subrahmanya kiran, S.Suchitra, K. Arthi, N. Senthamarai, M. Jayaselvi	778-782
121	Diabetes Foot Ulcer Diagnosis using Fast Convolution Neural Network	Dr. C. Yesubai Rubavathi , J. Diofrin	783-787
122	Design of SB-GNRFET and D-GNRFET using QuantumATK	P Venkatramana, P. Nagarajan, Shaik Javid Basha	788-791
123	Compression and Decompression of Files Without Loss of Quality	Dr. K. Anand, M. Priyadharshini, K. Priyadharshini	792-797
124	A Stacked Model for Approving Bank Loans	G.Asish Preetham, A. Poornachand, Dr.S.Bangaru Kamatchi	798-805
125	Cricket Shot Detection using Deep Learning: A Comprehensive Survey	M.Jagadeesh, Rithesh S, Sagar Y	806-813
126	A Logical Investigation of Stock Market Prediction and Analysis using Supervised Machine Learning Algorithm	R. Dhanalakshmi, M.S Saleem Basha, N. Vijayaraghavan, V. Vasantha Kumar	814-818
127	Improving Qos in Wireless Sensor Network Routing Using Machine Learning Techniques	V Anantha Natarajan, M Sunil Kumar	819-823
128	Deep Fake BERT: Efficient Online Fake News Detection System	M Kanchana, Anish. T. P, N. Vel Murugesk Kumar, Gopirajan PV	824-829
129	Know Them: Convolutional Neural Networks for Facial Emotion Recognition	S. Swathi, Aanandhini S, Deepika Lakshmi M B, Minu Dhakshina B S	830-834
130	Deep Learning: A Detailed Analysis of Various Image Augmentation Techniques	S. Swathi, Dr. M. Rajalakshmi, Dr. Vijayalakshmi Senniappan	835-840
131	Secured Vital Parameter Monitoring and Seamless Instant Alert System for Health Care Services	Supraja. G, Kruthika. J, Dr. G.Vijayakumari, Dr. Jeyalakshmi. V	841-845
132	Identification and Labeling of Textual Cyberbullying using BiLSTM and BERT	Shikhar Gupta,Unnati Vadgama,Dr. T. R. Vedhavathy	846-849

133	A Novel Approach for Nuclei Segmentation Using U- Net	Manju P, Binet Rose Devassy, Dr. Vishnu Rajan, Dr. G.R.Gnana King	850-856
134	Cloud based Smart Medical Recommendation System Using Pattern Recognition	Dr.E.Sujatha, S.Shanthasheela, J.Sathiya Jeba Sundar, S. Lakshminarayanan	857-862
135	Edge Sensing of Agricultural Layers with Signals and TS Protocol and PS with PAPR-Aware Transmission	Dr. G. Uma Maheswari	863-871
136	A Novel Query Based Summerizer Model Of Product Reviews Using Modified LDA	Sangramjit Hazarika, Senthil Kumar A M	872-880
137	Survey of Evidence Collection Methods for Internet of Things Forensics	Pravin Renold. A	881-887
138	System for Monitoring and Controlling Drainage using Internet of Things	Ranjith J, Vergin Raja Sarobin, Berlin Shalu	888-895
139	Tesla-Geometry Based Wideband 5G Antenna for V2V Applications	Nirmal Kumar R G, Niranjana Prasad J N, Nirmal Kishore A, Madhumitha J	896-899
140	Crop Recommendation with BiLSTM-MERNN Algorithm for Precision Agriculture	Sreemathy J, Prasath N	900-904
141	Candlestick Chart Based Stock Analysis System using Ensemble Learning	Angel Ann Varghese, Dr.Krishnadas J, Dr. R. Satheesh Kumar	905-911
142	Online Discussion Forum For University	Tanishq Kumar, Dhanya Sri Aravapalli, R. Jeya	912-915
143	Integrated Compost Injector And Drip Irrigation For Agricultural Plant Using IOT System	Mr.M.Sabarimuthu, Ms.S.Gomathy, Mr.T.Prabhu, Dr.N.Senthilnathan, Ms.A.Harini,Ms.M.Kamaladevi	916-919
144	A Secure Remote Monitoring as a Service (MaaS) for Solar Power Plant	C.Sophy Priya, J.Thangakumar, M.Sambath	920-926
145	Effective Crop Yield Prediction Using Gradient Boosting to Improve Agricultural Outcomes	Pradeep G, T Dureen V Rayen, Dr.A. Pushpalatha, Dr.P. Kavitha Rani	927-932
146	Automatic Entrance Monitoring System with COVID Safety Precautions	Mr.M.Sabarimuthu, Ms.S.Gomathy, Mr.P.sabarish, Dr.S.Sathya, Ms.S. Kanishka, Mr.R.Jayakumar	933-940