

2020 International Conference on System, Computation, Automation and Networking (ICSCAN 2020)

**Pondicherry, India
3 – 4 July 2020**



IEEE Catalog Number: CFP20O90-POD
ISBN: 978-1-7281-6203-4

**Copyright © 2020 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:	CFP20O90-POD
ISBN (Print-On-Demand):	978-1-7281-6203-4
ISBN (Online):	978-1-7281-6202-7

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
Web: www.proceedings.com

Contents

1. 301 Analysis and Implementation of Digital Watermarking Using Spread Spectrum Method Md. Rashidul Islam, Mohammad Anisul Hasan, S M Tanzibul Islam, Naeemul Islam, and Md. Lokman Hossain	11
2. 303 Cascaded Multi Notch IIR filter to remove odd noise harmonic Deepak Kumar. V, Niranjana. V, Kanishk. S, Malaya Kumar Hota	16
3. 304 Simulation and Integrated Circuit implementation of All pass and Bandpass filter Anish Ganguly, Anurag Kumar Gupta, Shristi Uniyal, Aditya Ramchandra Dalvi, Malaya Kumar Hota	20
4. 306 A time-efficient model for detecting fraudulent health insurance claims using Artificial neural networks Shamitha S.K V Ilango	25
5. 309 Energy Harvesting through Piezoelectric Tile Ritul Saini, Sanjana, Shubham Gairola, Vishal Vinayak Mr. Kuldeep Singh	31
6. 313 Control Actuation and Simulation of Pseudo FADEC of Advanced Turbo Fan Military Aero-Engine Subrata Kumar Rout, Pradeep Minz, Saroj Kumar Muduli, Benudhar Sahoo	36
7. 314 A Study of Smart Farming Based on IOT J. Kanimozhi, K . Pooja, G.Pavithra, S. Saranya	41
8. 318 Cost-Effective Dispatch Using Grey Wolf Optimization Algorithm: Solution with Diverse Load Pattern KalyanSagar Kadali, R. Loganathan, M. Veerasamy and V. Jawalker	47
9. 319 Application of fuzzy TOPSIS for the prioritization of students' requirements in higher education institutions: a case study Parth Koltharkar, Eldhose K K, R Sridharan	52
10. 321 Robotic Arm for Extricate Operation in Bore well L. David William Raj, R. Abinaya, A. Brundha, N. Durga Lakshmi, S. Geethapriya	59
11. 322 RA Novel Switched-Capacitor Boost Multilevel Inverter for PV Applications Dwaram Vishnuvardhan Reddy, Y Suresh, Banavath shiva naik, B Nageswar Rao, K Aditya, L Bharadwaj	64
12. 323 A Dual Boost Multilevel Inverter Circuit for Renewable Energy Applications L Bharadwaj, Y Suresh, Banavath Shiva Naik, B Nageswar Rao, K Aditya, Dwaram Vishnuvardhan Reddy	69
13. 324 A Novel HOSFS Algorithm for Online Streaming Feature Selection S.Sandhiya, Dr U.Palani	74
14. 325 A Smart Trolley for Smart Shopping Tapan Kumar Das, Kathiravan Srinivasan	80

15. 327 Analysis of enablers and barriers in adopting electric vehicles in India: DEMATEL - ISM approach	85
Galla Shashank, Dande Sairam, Beeravelly Revanth Reddy, Kolimi Afreed, R Sridharan	
16. 328 Narcotic Image Segmentation utilizing MR U-Net Design	92
Yogesh.R, Malarvizhi.N, Sasi.G	
17. 329 PV Based Multi Output Boost Converter Fed AC-DC hybrid Distribution System for Residential/Industrial Application	98
Swati Suman, Rupali Mohanty, Debasish Chatterjee, Gopinath Sengupta	
18. 331 Multi-Purpose Intelligent Drudgery Reducing ECOBOT	104
Dr.R.Poovendran, B. Ambrish Kumar, V. Bhuvaneshwariupta, R.N.Aswini, K.T.Lakshmi Priya	
19. 333 Architectural exploration of heterogeneous NoC with fault tolerant capacity	110
Cecil.C.Nachiar, Dr.R.Poovendran, Dr.D.Saraswathi	
20. 334 Design of Nano Thermoelectric Generator for Wireless Nano-Sensor Network	115
R.Poovendran,Sneha Nair,S.Shaguftha,R.Shanthini,R.Srilekha	
21. 337 Literature Review on Emotion Recognition System	119
E. Kodhai,A. Pooveswari, P. Sharmila, N. Ramiya	
22. 341 Identification of Heavy Metals in Sea Food Using IOT	123
Padmavathi.J,Giridharan.S, Jebastin Sonia Jas.M	
23. 343 A Survey on Chatbots using Artificial Intelligence	130
Mr. M. Ganesan, Deepika.C, Harievashini.B, Krithikha.A.S, Lokhratchana.B	
24. 345 AExperimental analysis of cognitive issues impacting manual assembly task	135
Giridhar M. P., Lasin, Vinay V Panicker	
25. 346 Retrieval of Data and Visualization in a Quick-Witted Mirror through Voice Control and Artificial Intelligence	141
Sarah Catharin. S, Ramkumar. M. O, Rajesh. R	
26. 347 An Improvised Smart Bin Management System using an Object Recognition Method	N/A
Aswini.R, Rihana Begum.A.R	
27. 348 Deletion of Thick Clouds from Landsat Images using Super Pixel Segmentation and Neighbour Embedding Techniques	147
R. Thendral S. Revathi	
28. 350 Use of Learning Style for Content Delivery Personalization	153
Manish Joshi	
29. 353 Autonomous chess-playing robotic arm using Raspberry PI	158
R Srivatsan, S Badrinath, L. S. Kumar	
30. 354 A video steganography using Hamming Technique for image Processing using optimized algorithm	164
R.Poovendran, M.Sangeetha, G.S.Saranya, G.Vennila	
31. 356 Energy harvesting based minimize of information in Cognitive Radio Network	169
Mrs. R.Gomathi, Ms.A.Poonguzhali, and Ms.S.Kalpana	
32. 357 Experimental And Numerical Studies On Catalytic Converter To Reduce Co2 Emissions In Ic Engines	175
N Gowtham, K. Muninathan, S. Aswin, S.S. Ajai, and D. Vishnu Prasanna	

33. 359 Posture based Assessment of Plogging Activity Rahul Raghavan, Vinay V Panicker, and Francis J. Emmatty	180
34. 361 Experimental And Numerical Analysis Of Autothermal Portable Charcoal Kiln Using Casuarina Wood K. Muninathan, J. Jerdin Nesakumar, K. Vigneshpriya, V. Prashanth Anand, and C. Daarthi	185
35. 362 IoT Based Smart Energy Theft Aswini R, and Keerthihaa V	190
36. 363 Cloud Extraction from INSAT-3D Satellite Image by K-Means and Fuzzy C-Means Clustering Algorithms Pugazhenth A, and Lakshmi Sutha Kumar	196
37. 364 Voice Based Form Filling System For Visually Challenged People S. Usharani, P. Manju Bala, and R. Balamurugan	200
38. 365 Performance Investigation of Hybrid YOLO-VGG16 Based Ship Detection Framework Using SAR Images S.Devadharshini, R.Kalaipriya, R.Rajmohan, M.Pavithra, and Dr.T.Ananthkumar	204
39. 366 Determination of various Deep Learning Parameters to Predict Heart Disease for Diabetes Patients S.Narmadha, S.Gokulan, M.Pavithra, R.Rajmohan, and Dr.T.Ananthkumar	210
40. 367 Control Of TRMS Using Adaptive Neuro Fuzzy Inference System (ANFIS) K.Kalyani, and S.Kanagalakshmi	216
41. 368 Locality based violation vigilant system using mobile application D.Raghu Raman, S.Gowsalya Devi, and D.Saravanan	221
42. 369 FAB Classification based Leukemia Identification and prediction using Machine Learning Krishna Kumar Jha, Prasanta Das, and Himadri Sekhar Dutta	227
43. 371 Certain Investigations on Leveraging Blockchain Technology for Developing Electronic Health Records R.Kalaipriya, S.Devadharshini, R.Rajmohan, M.Pavithra, and Dr.T.Ananthkumar	233
44. 372 Criminals And Missing Children Identification Using Face Recognition And Web Scrapping S.Ayyappan, and Dr.S.Matilda	238
45. 375 DDoS attack Detection and Mitigation in Software Defined Networks I. Sumantra, and Dr.S. Indira Gandhi	243
46. 376 Multi-objective Economic/Ecological Emissions Power Dispatch Using Fuzzified EMF Heuristic Algorithm V.P. Sakthivel, M.Suman, and P.D. Sathya	248
47. 378 Students' Academic Performance Prediction using Regression: A Case Study Arteep Kumar, Eldhose K. K., R. Sridharan, and Vinay V. Panicker	254
48. 380 Determination of Various Deep Learning Parameter for Sleep Disorder S. Gokulan, S.Narmadha, M.Pavithra, R.Rajmohan, Dr.T.Ananthkumar	260
49. 381 Smart Info-Board System Based On Voice Recognition Swathi S, and Praveen Kumar P	265
50. 382 CFD Analysis On Performance Improvement Of Impeller Mixing Solid Waste In Anaerobic Digestion Yuvvaraj R, Muninathan K, K. Madhupriya, M. Shanmathi, and S. Arivazhagan	270

51. 386 An Intelligent Computer Vision For Children Affected With Cerebral Palsy	275
G.Vengatesh, R.Rajesh, and T.Naveenkumar	
52. 387 Detection of ransomware in static analysis by using Gradient Tree Boosting Algorithm	280
Martina Jose Mary. M, Usharani. S, Manju Bala. P, and S. G. Sandhya	
53. 388 Cluster Driven Candlestick Method for Stock Market Prediction	285
Yogita Patil, and Manish Joshi	
54. 389 Three-Wheeled Autonomous E-Car	290
S. Kamalakkannan, V. C. Hariharan, and U. Raghu	
55. 392 A Novel Based 3D Facial Expression Detection Using Recurrent Neural Network	295
Jaswanth K S and Dr.D.Stalin David	
56. 393 Effect Of Wood Size And Stacking On Pyrolysis Process Using Prosopis Juliflora	301
K. Muninathan, Ashwin Prabhu G, Rafter Daison Jacob P, Gnanasekar K, Gowtham K.E.	
57. 394 Determination of ADL constraints and workspace dimensions for paraplegic patients in Kozhikode	N/A
Jaswanth K S and Dr.D.Stalin David	
58. 395 Biomechanical and Virtual Analysis for Hand Reach in a Manual Sorting Task	307
Madineni Vamshi, N Sai Rama Krishna Harish, Putta Ezra,K Bhanu Prakash, Francis J Emmatty, and Vinay V Panicker	
59. 397 An Advanced Bio-Inspired Shortest Path Routing Algorithm for SDN Controller Over VANET	311
Madineni Vamshi, N Sai Rama Krishna Harish, Putta Ezra,K Bhanu Prakash, Francis J Emmatty, and Vinay V Panicker	
60. 400 FairIN: Throughput Fairness in Infrastructure-Based Wireless Access Networks	316
Soumita Biswas, Anuran Mitra, Sovan Mistryy, Trisha Roy Chowdhury, Soumodip Sinhaz, Ani Biswas, and Raja Karmakar	
61. 401 RFID Based Smart Hand Hygiene Monitoring System for Health Care Institutions	322
Parimi Rama Shiva Sagar, R. Hari Krishnan	
62. 402 Automated Identification of Diabetic Retinopathy Using Artificial Neutral Network	328
K. Dhivya, G. Premalatha, M. Kayathri	
63. 403 IDS based fake content detection on Social Network Using Bloom Filtering	332
P. Manju Bala, S. Usharani, M. Aswin	
64. 404 Enhanced Time-Domain Response of a SEPIC Triple-Lift Converter System	338
J. Ravikumar, T. Ezhilan, B. Baskaran, S. Subramanian	
65. 405 Smart Charging Station with Various Power Supply Using ATS	344
R. Premalatha, S. Victor Manoraj, R. Prabhakaran, T. Dhanasingh4	
66. 406 Teaching Tactics for Color Image Segmentation Using Otsu and Minimum Cross Entropy	349
R. Kalyani, P.D. Sathy, V.P. Sakthivel, J. Ravikumar	
67. 412 AUTOMATED MEDICINE BOX FOR GERIATRICS	355
Rama Lakshmi Gali, Gowri Manasa V, Sushma S, Madhuri S, Tejaswini N N V S	
68. 413 DEVELOPMENT OF AUTO TRACKING AND TARGET FIXING GUN USING MACHINE VISION	359
T Yathavi, Ajay.R, Hariresh Varshan R.P, John Timothy J	
69. 414 An Intelligent Smart Street Light System with Predictive model	364
M. Suresh, Anbarasi. M.S, PraveenKumar.V, Mohamed Hasvak.A	

70. 416 Keluthi Roomba – A Robotic Hand for Cleaning Sewage R. Asma, Dr. S. Matilda	368
71. 417 VOICE RECOGNITION BASED MULTI ROBOT FOR BLIND PEOPLE USING LIDAR SENSOR S. Kalpana, S. Rajagopalan, R. Ranjith, R. Gomathi	373
72. 419 Operation Planning of a Microgrid Incorporating Hydrogen Energy and RE Technology Md. Rashidul Islam	379
73. 423 A Novel approach for Gray Scale Image Colorization using Convolutional Neural Networks R.Shiva Shankar, G. Mahesh, K V S S Murthy, D. Ravibabu	384
74. 426 DETECTION AND SCRUTINY OF DIABETIC RETINOPATHY USING MACHINE LEARNING MODUS S.G. Sandhya, Dr.A.Suhasini, M.Dinesh Kumar	392
75. 428 Retinal Blood Vessel Segmentation using Morphological and Canny Edge Detection Technique K.T. Ilayarajaa, E. Logashanmugam	397
76. 431 Lora based Keep an Eye on Dumpster System Margarat.M, Elizabeth Caroline.B, Balasoundhariya.A, Deena.D, Aathisha.R, Dhanalakshmi.S	402
77. 435 A survey of various types of adaptive filters based on the signal and image processing applications B. Elizabeth Caroline, Dr.J.Vidhya, I. Ragasudha	406
78. 436 LITERATURE REVIEW ON ACCESS CONTROL FOR PERSONAL HEALTH RECORDS E KODHAI, MANGA HANEESHA GOWRI, SUSMITHA S, MUTHAMIZH R	N/A
79. 437 Supervised Machine Learning Approach For The Prediction of Breast Cancer Tarun Jain, Vivek Kumar Verma, Mahek Agarwal, Anju Yadav	411
80. 438 Design of Log Helical Antenna for UHF/S-band Applications Tarra Sekhar, Jagadish C Mudiganti	417
81. 439 Real-time detection and tracking of human based on image processing with laser pointing B. Karthikeyan, Mr. Lakshmanan. R, Mr. Kabilan. M, Mr. Madeshwaran. R	422
82. 440 Design of Compact Microstrip Patch Antenna for K Band and KU Band Applications R.Abirami, Dr.E.Gnanamanoharan, S.Sivagnanam, Dr.K.Padma priya	427
83. 443 Parameter Tuned Bi-Directional Long Short Term Memory Based Emotion With Intensity Sentiment Classification Model Using Twitter Data V. Ganesh, M. Kamarasan	434
84. 446 Web Folder Phishing Discovery and Prevention with Customer Image Verification R.Parthiban, V.Abarna, ,M.Banupriya, ,S.Keerthana and D.Saravanan	440
85. 449 Schizophrenia Detection using Brain MRI – A Study with Watershed Algorithm S. Arunmozhi, N. Sri Madhava Raja, V. Rajinikanth, K. Aparna *, V. Vallinayagam	445
86. 450 All Optical sensors for IOT applications M.Margarat, Dr.B.Elizabeth Caroline, R.Aathisha, S.Dhanalakshmi	449
87. 451 A Deep Learning Classification Approach for Short Messages Sentiment Analysis Amit Kumar Goel, Kalpana Batra	454
88. 452 Modeling of Loads Using PSAT in Voltage Stability for Six Bus System R.Suganya, R. Revathy, R. Priya	457
89. 453 Domestic Automation System Using Internet of Things and Arduino B. Balaji, R. Priya, R. Revathy	462

90. 454 Novel Inverted Sine PWM Carrier for Multistage Inverter with Lesser Number of Switches R. Revathy, R. Priya, B. Balaji	466
91. 456 Automatic Prediction and Classification of Diseases in Melons using Stacked RNN based Deep Learning Model D.Jayakumar, A.Elakkiya, R.Rajmohan, M.O.Ramkumar	471
92. 457 Vehicle Recognition and Compilation in Database Software M. Madhumitha, P. Dhivya	476
93. 460 Smart Resource Handling Module for Parking Prashant Iyer, Nikitha Nambiar, Gopalakrishnan Venkat, Simi Surendran, Sruthy Anand	481
94. 461 Cognizance the Action of Human by Applying Enhanced Techniques R. Aishwarya, Muppala Sunny Chowdhary, Akula Abinay3o	487
95. 462 Assesment of Tumor in Breast MRI using Kapur's Thresholding and Active Contour Segmentation Anu Kirthika*, N. Sri Madhava Raja, R. Sivakumar, S. Arunmozhi	495
96. 463 A Study on the Assesment of Leukocyte with Hybrid Imaging Technique S. Nivedhitha, A. Mary Velingta, A. Kiruthiga*, N. Sri Madhava Raja, V. Rajinikanth, S. Arunmozhi	499
97. 464 Extraction of Skin Melanoma Section using Levelset Segmentation – An Analysis P. Monica, K. Priyanga, S. Keerthana*, N. Sri Madhava Raja, S. Arunmozhi	503
98. 465 Frequency Domain Modelling of Interrelation between Dielectric and Viscoelastic Properties of Soft Tissues A. Bakiya, K. Kamalanand, S. Arunmozhi, V. Rajinikanth	507
99. 466 An Optimal Genetic Algorithm with Support Vector Machine for Cloud Based Customer Churn Prediction S. Venkatesh, Dr. M. Jeyakarthic	511
100. 467 Investigation of Equilateral Triangular Microstrip Patch Antenna using Photonic Crystal D.Sathish Kumar, B.Elizabeth Caroline, S.Thilagavathi	517
101. 468 Detection of Hazardous Gas using Wearable Wireless Sensor Networks for Industrial Applications G.Vallathan , Dr.X.S Asha Shiny, Ms. K. Loga	523
102. 469 Enhanced Medical Data Security and Perceptual Quality for Healthcare services Dr. G.Vallathan, Dr. Vetriveeran Rajamani, M.P.Harinee	529
103. 470 Reduction of Peak-to-Average Power Ratio in OFDM System using SCR based Tone Reservation Technique Sumitra. S, Ramprabhu .G	535
104. 471 ENHANCING PHYSICAL LAYER SECURITY SCHEME OF USER EQUIPMENTS WITH SOCIAL SPIDER ALGORITHM IN 5G WIRELESS NETWORK Monika. R, Sakthibalan .P, Saravanan.M, Devarajan.K	541
105. 473 Prediction of Shoulder Surfing in E-Wallet B.V.K. NAMRATHA, S. Uma Devi	547
106. 475 EARLY PREDICTON OF SEPSIS USING CLINICAL DATA R. LAKSHMI DEVI	551
107. 477 Lung Nodule Detection using Soft-Computing based Imaging Practice B. Nirupriya, P. Atilakshmy, G. Jayashree*, P. Deepa, S. Arunmozhi	557

108. 478 A Study on Brain Tumor Extraction using Various Segmentation Techniques S. Arunmozhi, G. Sivagurunathan, P. Karpaga Meenakshi*, S. Karishma, V. Rajinikanth	560
109. 484 Investigation on the Impact of Supply Voltage in Subthreshold Leakage Mitigation Amuthavalli. G, Gunasundari. R, Palani. U	564
110. 485 Optical Character Recognition for English Handwritten Text Using Recurrent Neural Network R.Parthiban, R.Ezhilarasi, D.Saravanan	568
111. 486 An Effective Crop Prediction Using Random Forest Algorithm V.Geetha, A. Punitha, M. Abarna, M. Akshaya, S.Illakiya, AP.Janani	573
112. 487 WEB SERVICE RECOMMENDATION AND QOS PREDICTION VIA MATRIX FACTORIZATION A. Meiappane, J. Prabavadhi, R. Dharani, R. Kaviya, R. Malathy	578
113. 488 Machine Learning based Intrusion Detection Framework using Recursive Feature Elimination Method Jenif D Souza W S, Parvathavarthini B, S. Arunmozhi	584
114. 490 Taxonomy of keyword extraction in Facebook using Decision Tree algorithm in NLP S.Uthayashangar, T. Ganesh Aravind, K. Saranidaran, V. Sivapavithran, R. Vijayaram Abishek	588
115. 492 DYS-I-CAN: An Aid for the Dyslexic to improve the skills using Mobile Application Sarah I , Soundarya K,Tamil Thendral S, Dhanalakshmi, Deenadayalan T	593
116. 494 A Novel Triple Layer Method To Hide Secret Image Using Steganography Mrs.S.Nirenjena, M.Jayapriya	598
117. 495 Survey on various IOT standard protocols and its applications Nishandhi.S, Vidhya. J, Ragasudha. I, Vishnupriya.M	N/A
118. 496 Big Data Analytics for Healthcare Recommendation Systems Muhib Anwar Lambay, Dr. S. Pakkir Mohideen	604
119. 497 Image And Text Encrypted Data With Authorized Deduplication In Cloud S.Uthayashangar, J.Abinaya, V.Harshini, R.Jayavardhani	610
120. 499 Efficient Child Saving Robot from Open Bore Well using Hand Gesture based Robotic Arm and Gripping Belt Mechanism M.Jayasudha, Dr.M.Saravanan	615
121. 500 An Optimized ASM based Routing Algorithm for Cognitive Radio Networks R.K.Gajalakshmi,Dr .T .Ananthkumar,P. Manjubala,R. Rajmohan	621
122. 502 An Interactive Voice Assistant System for Guiding the Tourists in Historical places R. Keerthana, T .Ananth kumar, P. Manjubala, M. Pavithra	627
123. 503 Intelligent Personal Assistant - Implementing Voice Commands enabling Speech Recognition Kumaran N, Rangaraj V,Siva Sharan S, Dhanalakshmi R	632
124. 505 Diagnosis od Diseases: classification Rule Discovery from Medical Data Using Genetic Algorithm with Suppression Mutation E.Thamizhselvi, Geetha Vaithianathan	637
125. 507 A Lean Six Sigma approach to reduce overcrowding of patients and improving discharge process in a super-specialty hospital Rahul G, Alok Kumar Samanta, G Varaprasad	N/A
126. 508 A meta-analytic review of student satisfaction studies in higher education Vishnu Lal, G Varaprasad	N/A

127. 509 Higher education quality assessment using SERVQUAL Aiborne Suting, Vishnu Lal, G Varaprasad	N/A
128. 510 Reducing the turnaround time of laboratory samples by using Lean Six Sigma methodology in a tertiary-care hospital in India K Lokesh, Alok Kumar Samanta, G Varaprasad	N/A
129. 511 Lean Six Sigma solutions for quality improvement in healthcare sector: a systematic review Akshay Prasad, Akshay Kurup, Jishnu K, G Abhisek, Alok Kumar Samanta, G Varaprasad	N/A
130. 514 Interactive ATM For Visually Challenged P.Raja, A.Thivya, C.Janani	642
131. 515 Technology advancement: Factors influencing the adoption of Electric Vehicles in India Navin Mathew, Dr. G. Varaprasad	649
132. 516 Brain Tumor Detection Model from MR Images using Convolutional Neural Network Chinta Someswararao, R Shiva Shankar, Sangapu Venkata Appaji, VMNSSVKR Gupta	654
133. 517 Design of DC-DC Convertor for solar and mobile applications K.R.Kuganathan, K.Chandru, M.Partheban, Votturu Vikas Yadav, Ms.R.Punitha lakshmi	658
134. 518 Automatic Brain Tissue Segmentation in Fetal MRI with Audio Generation using GUI P. Gayathri, R. Dheepika, S. Jenitha, R. Punithalakshmi	663
135. 522 Object Detection for Visually Impaired People Using SSD Algorithm K.Vijiayakumar, K.Ajitha,A.Alexia,M.Hemalashmi,S.Madhumitha	668
136. 523 IOT based Real Time Healthcare Monitoring System and Visualization Mathivanan.P, Mohanapriya.N, Nivedha. K, Priyadarshini.R, Swetha.G	675
137. 525 Performance Investigation of Smart Integrated Circuit Breaker Using Raspberry Pi and Arduino Controller K. Sedhuraman, A. Venkadesan, M. Abiraman	681
138. 527 Hospitals and Blood Donors Finding System using Android P. Sivakumar, Sivaganaesh. C,Vimalpriyan. U, Seranjivi. K	686
139. 531 Smart Assistive System for Blind People Using Raspberry PI Maria Anu V., L.Mary Gladence, Ramnadh Velaga, Bharadwaj Valluri	690
140. 532 Educational Data Mining: A Comprehensive Study R.Raju, N.Kalaiselvi,Aathiqa Sulthana M,Divya I, Selvarani A	697
141. 538 A Comparison of Smart Electricity Billing Systems R.Raju, P.Madhumathy, N.Nithiya veni, G.Pavithra	702
142. 539 Magnetic Piston Operated Engine C.Shanmuga Sundaram, M.Abiraman	707
143. 540 Irrigation and soil Moisture Detection by using Augumented Reality S.Rajkumar, K.Sedhuraman, D.Muruganandhan, A.Harikumar	711
144. 541 Performance Investigation on Electrical Power Generation Using Gravitational Force G. Renuka Devi1, J.Muralidass,M.Abilash, K.Devnath, E.Dheenadhyan	716
145. 542 Performance analysis of 8/6 Switched Reluctance Generator for Wind Energy System D.Balaji, S.John Paul, R. Goutham Govind Raja	721
146. 543 Optimized Convolutional Neural Network based Colour Image Fusion B.Lakshmpriya, N.Pavithra, D.Saraswathi	727

147. 544 Automatic Prevention of Electrocution and location identification Using FLI Algorithm S.Anbumalar, P.Jamuna, D.Raja, N.K.Naresh Kumar	731
148. 546 A Framework For Electronic Health Record Using Blockchain Technology N. Poonguzhal, S. Gayathri, A. Deebika, R. Suriapriya	737
149. 547 An Integrated and Cohesive Methodology –Smart Manufacturing Service L.Mary Gladence, A.V.E.Jayakiran, A.Indraneel, V. Maria Anu	742
150. 550 Remote Monitoring of Distribution Transformer with Power Theft Detection using PLC & SCADA A Muruganandhan.D, Muthunagai.R, Rajkumar.S, Mohamed Vasif.J	748
151. 551 A STUDY ON TEXT RECOGNITION AND OBSTACLE DETECTION TECHNIQUES V. Padmapriya, R. Archna, V. Lavanya, CH. VeeralakshmiKrishnaveni	752
152. 553 Classroom Attendance Monitoring Using CCTV Muthunagai.R, Muruganandhan.D, Rajasekaran.P	758
153. 555 Customer Churn Prediction In Telecommunication Industry Using Random V.Geetha, A. Punitha, A.Nandhini, T. Nandhini	762
154. 556 Automatic Number Plate Detection in Vehicles using Faster R-CNN Dr.N.PALANIVEL, T.VIGNESHWARAN, M.SRIVARAPPRADHAN, R.MADHANRAJ	767
155. 561 OMP based Iterative Channel Estimation Algorithm for Modified GFDM System Mohanraj.S, Dananjayan. P	773
156. 562 COMPUTER VISION ON IDENTIFYING PERSONS UNDER REAL TIME SURVEIL- LANCE USING IOT R.Saranya and C.Karthikeyan	776
157. 564 Energy Harvesting from Machineries for Industries Vibration as a source of energy Esther Pertishiya C, Aafreen Fathimah G, Rohini G	781
158. 565 Prediction of Breast Cancer Using Electronic Health Record Dr.N.Poonguzhal	786
159. 566 Interval-valued anti fuzzy linear space Sambandan Sivaramakrishnan, Seran Aruljothi and Srinivasan Vijayabalaj	N/A
160. 568 A REAL TIME SUPPORT SYSTEM TO IMPART MEDICINE USING SMART DISPENSER D.MohanaPriya, Deepika.V, ShanmugaPriya. M, Sivasankari@Yogeswari. C	792
161. 570 Monitoring Algorithm in Malicious Vehicular Adhoc Networks S. Padmapriya, R. Valli and M. Jayekumar	802
162. 599 Smart Luggage Carrier system with Theft Prevention and Real Time TrackingUsing Nano Arduino structure P.L.Santhana Krishnan and Dr.R.Valli	808
163. 600 Seizure Detection Using Novel Wrist-Worn Biosensor Dr.S.Pariselvam, C.Ilamathi, G.Jayashree and L.Nivedha	813
164. 601 Neural Network Based Driver Warning System Ishan Jain, Hrishita Singh, Snehangsu Biswas and Prakriti Aggarwal	818
165. 603 AN INTERACTION SYSTEM USING SPEECH AND GESTURE BASED ON CNN S. Pariselvam, Dhanuja.N, Divya.S and Shanmugapriya.B	825
166. 611 Beam Steering and Control Algorithm for 5-18GHz Transmit/Receive Module Based Active Planar Array Maheejja Maddegalla, A Arockia Bazil Raj, Gurugubelli Syamala Rao	830

167. 613 Customized Floating Point Algorithm for the Ranging System Rohit Kumarand A. Arockia Bazil Raj	836
168. 614 Estimation of Heart Rate and Respiratory Rate using Imaging Photoplethysmography Technique Neha Singhand and A. A. Bazil Raj	843
169. 617 College Bus Tracking and Notification System K.Premkumar,v, Pavithra. K, Presiela. J and Priyadarshini. D	848
170. 619 Diagnosis of schizophrenic brain MRI images using Level- Set Evolution Kowsalya N, Lavanya S, Sri Madhava Raja N and S.Padmapriya	852
171. 620 Extraction of Retinal Vasculature using Optimization Methods A. Jasmine Chalcedony, C,Sri Madhava Raja N and R.Valli	857
172. 621 COMPUTER AIDED DIAGNOSIS OF AGING MACULAR DETERIORATION VIA CONVOLUTIONAL NEURAL NETWORK// G.Sharmila, S.Karthika, V.Rajesh, A.Yuvarani and E.Sangeetha	862
173. 622 Kidney Stone Detection Using Neural Networks// M.Akshaya, R.Nithushaa N.Sri Madhava Raja and S.Padmapriya	868
174. 623 3D PRINTING AND ITS IMPORTANCE IN ENGINEERING // P.Sivasankaran and B.Radjaram N/A	
175. 625 PERFORMANCE ANALYSIS OF VARIOUS MACHINE LEARNING ALGORITHM FOR FALL DETECTION-A SURVEY Mrs. I. Varalakshmi, Ms. A. Mahalakshmi, Ms P. Sriharini	872
176. 627 SMART COLLEGE CHATBOT USING ML AND PYTHON Hrushikesh Koundinya K, Ajay Krishna Palakurthi, Vaishnavi Putnal and Dr. Ashok Kumar K	877
177. 632 Synthesis, spectral characterization and antimicrobial evaluation of some novel N-allyl-2,6-diarylpiriperidone O-allyl oximes Kuppusamy Narayanan, Mani Shanmugamand Senthamaraiakannan Kabilan	N/A
178. 633 Synthesis Of Cerium Oxide Nanoparticles Using Marine Algae <i>Sargassum Wightii</i> Greville Extract: Implications For Antioxidant Applications Haridass Rosi, Ramachandram Ethrajavalli and Mohammed Iqbal Janci	N/A
179. 634 Personalized Recommendation System with User Interaction based on LMF and Popularity Model Aakanksha Sharaff, Sarthak Khurana, Keerthi Cheepurupalli and Thalendra Sahu	882
180. 635 Design and Fabrication of Solar Powered Low Cost Automatic Paper Bag Making Machine R.Priya, Dr.R.Valli, P.L.Santhana Krishnan and M.Sajeedkhan	888
181. 636 Preparation, Characterization, Magnetic and Electrical Conductivity Studies of NiFe₂O₄ Nanofibers Kamatam Hari Prasad, M.Sumithra, Venkat Reddy Julakanti, Gorantla Rangaraju and Dr.N. Sundaraganesan	893
182. 637 Structural and Impedance Studies of Nanocrystalline LiCoO₂ Particle Kamatam Hari Prasad, Venkat Reddy Julakanti, Gorantla Rangaraju, M.Sumithra and Dr. N. Sundaraganesan	N/A