

2019 5th International Conference on Computing, Communication, Control and Automation (ICCUBEA 2019)

**Pune, India
19 – 21 September 2019**



**IEEE Catalog Number: CFP19ZBC-POD
ISBN: 978-1-7281-4043-8**

**Copyright © 2019 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:	CFP19ZBC-POD
ISBN (Print-On-Demand):	978-1-7281-4043-8
ISBN (Online):	978-1-7281-4042-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

**2019 Fifth International Conference on Computing,
Communication Control and Automation (ICCUBEA)**
(19th to 21st September, 2019)

Table of Contents

Track 1: Performance Engineering

Pg. No.	Paper Title	Author Names
1	Application of Computational Tools for Performance Prediction of Gasoline Engine Fuelled with Ethanol Gasoline Fuel Fractions	Prafulla Hatte; Dr.Yogesh Bhalerao
N/A	Optimizing Technical Indicators for Stock Market	Sarvesh Mungarwadi ; Prathamesh Mungarwadi ; Aviraj Korde; Dheeraj Kumar; Nikhil Kurhe
7	Isolated WECS connected SVM based Three Level NPC Fed 3-Phase Induction Motor	M.Hari ; P.Ramesh ; P. Velraj Kumar ; V.Agalya ; D. Kodandapani ; Ratnaraju Ravela

Track 2: Social Applications

Pg. No	Paper Title	Author Names
14	Automation Framework for testing Dynamic Configurable tool	Alka Choudhary ; Snehkumar Shahani ; Sharvari Kulkarni ; Kalyani Bhase ; Simran Bandwal , Atul pawar
N/A	New Event Detection for Web Recommendation using Web Mining	Nilam Pujari , Vaishali Barkade
19	Scope Of Implementing Humanoid Robots At Educational Institutes In India's Perspective	saumyakanta khatua ; amar barik ; roshan kishor nikam ; subhash pal ; parthrajsinh gohil
N/A	Categorization of Document by using C4.5 Classifier	chinmay kale , Prof. Vipul Dalal.
25	Tracing Rumor Source in Large Scale Social Network Using Onion Model	Jayant Kalani ; Ganesh Landge ; Akash Patil ; Anishraj Khobragade
N/A	Instagram Hashtag Prediction Using Machine Learning Approaches	Kalayni Ghuge ; Sangita Jaybhaye ; Bharti Vasgi
31	An Augmented Reality Application for Basic Mathematics: Teaching and Assessing Kids' Learning Efficiency	Manisha ; Archana Mantri

35	Fire Rescue System for High Rise Building	Hemant Ghuge ; Revati A. Kulkarni ; Unnati Kulkarni ; Kirti V. Thakur
N/A	An Intelligent Chatbot - To Support The Emergency Situations	Chetana Patil ; Pooja Tikhe ; Ankita Patil ; Vaibhavi Warke , Sagar G. Salunke.
40	Application for Car Accident Detection and Prevention Using Inbuilt Mobile Sensor Based On BIOA	Madhura Shankarpure ; Deepa Abin
44	Design of a Battery Management System for Formula Student Electric Race Vehicle	NIRANJAN TARLE ; Nainesh Desale ; Vishal Pawar ; Rishikesh Kulkarni
50	Investigating effect of pipe closer as pressure deficient condition on water distribution network using EPANET	Deepali Vaidya , Mali Sandip T

Track 3: Cognitive & Machine Intelligence

Pg. No.	Paper Title	Author Names
57	Aspect level sentiment analysis approaches	bhavana bhamare , P. Jeyanthi, R. Subhashini .
62	A review on Virtual Reality for educating students with learning disability	Subhash Tatale ; Mrs. Nivedita Bhirud , Rishab Parmar, Shubham Pawar .
68	Education using Virtual Reality for students with learning disabilities	Subhash Tatale ; Mrs. Nivedita Bhirud , Rishab Parmar, Shubham Pawar .
N/A	Disease Status Identification System in Electronic Health Records using Deep Learning	Vaishnavi Ahirrao ; Hrushikesh Aher ; Vipul Depolkar ; Mayur Bhole ; Prof. R. Deshmukh
75	Cultural association based on machine learning for team formation	Hrishikesh Kulkarni ; Bradly Alicea
80	Technology Support for Autistic People: A survey	Suruchi Dedgaonkar ; Rajni Sachdeo
85	Steering Angle Prediction in Autonomous Vehicles Using Deep Learning	Snehal Gugale ; Prof. Urmila Kalshetti ; pritam dhake ; Vaibhav Singhal ; Rohit Agarwal
91	Sentiment Analysis of Telugu data and comparing advanced ensemble techniques using different text processing methods	Srikiran Boddupalli ; Anitha Sai Saranya Rayankula; Usha Mundra ; Pratyusha Dasam ; Padmamala Sriram
97	Automated Hate Speech Detection on Twitter	Garima Koushik , Dr. Prof. K. Rajeswari , Mr. Suresh Kannan Muthusamy

101	Type-II Diabetes detection using Decision-tree based Ensemble of Classifiers	Gaurav Shetty ; Vijay Katkar
106	Contractual Employee Management System Using Machine Learning And Robotic Process Automation	Sanket Parchande ; Manikrao Dhore ; Aniket Shahane
111	Border Surveillance Monitoring Application	Sanket Darwante ; archana kadam ; Hirkani Talele ; Amar Bankar ; Omkar Ade
117	Segmentation of Frequently Used Handwritten Gujarati Conjunctive Alphabet	Megha Parikh ; Dr. A Desai
123	A Methodology for Classification of Seizure disorder using EEG Signals	rutuja shinde; Anuradha Thakare; Sonal Gore
N/A	Sorghum Leaf Disease Detection and Classification Using Deep Learning	Shraddha Tadmare, Prof. Mrs. Mahalakshmi Bodireddy
130	Evolutionary Computing Approaches for Solving Multi-Objective and Many-Objective Optimization Problems: A Review	SpurtiSachin Shinde ; Thangavelu S ; Gurusamy Jeyakumar
139	Embedding Affect Awareness into Online Learning Environment using Deep Neural Network	snehal rathi , Yogesh D. Deshpande
145	Behaviour Analysis Using Word Embedding & Machine Learning on Social Media	SATISH JARANG ; Deepali Joshi ; Vivek Deshpande
151	Automated Diagnostics and Reporting System for Detection of Lung Diseases	Sanchita Shrivastava ; Rupesh Mahajan
156	Digits Recognition of Marathi Script using LSTM Neural Network	Yamini Patil ; Amol Bhilare
160	Comparative analysis of fuzzy logic and machine learning algorithm for predictive analysis of control valve	Kasturi Pawar ; shilpa sondkar ; Neville Fernandes ; Srinivasan Dattarajan
166	PERFORMANCE EVALUATION OF DIFFERENT MACHINE LEARNING BASED ALGORITHMS FOR FLOOD PREDICTION AND MODEL FOR REAL TIME FLOOD PREDICTION	Chinmayee Kinage ; Abhishek Kalgutkar ; Amruta Parab ; Sejal Mandora ; Sunita Sahu
173	Types of Data with algorithms for Assessing Mental Health Conditions	Ela Gore ; Sheetal Rathi
181	Bio inspired Ensemble Feature Selection Model with Machine Learning and Data Mining Algorithms for Disease Risk Prediction	Syed Javeed Pasha ; E. Syed Mohamed
187	Evolutionary Jaya Algorithm for Parkinson's Disease Diagnosis using Multi-objective Feature Selection in Classification	P. Sheth ; S. T. Patil
191	Caching and Prefetching web usage through Improved Support Vector Machine	suvarna Satkar , Poonam Gupta
196	Personalized Newspaper Based on Emotional Traits Using Machine Learning	Hrishikesh Kulkarni ; Tejas Joshi ; Nikhil Sanap ; Rohan Kalyanpur ; Manisha Marathe
201	An Efficient Clustering Approach utilizing an Advanced Particle Swarm Optimization Variant	Vishakha Metre ; Pramod Deshmukh

205	A Review of Data Mining Schemes for Prediction of Diabetes Mellitus and Correlated Ailments	Shiva Shankar R ; Nilambar Sethi ; Rajender R
210	A Review of Data Analytic Schemes for Prediction of Vivid Aspects in International Cricket Matches	V Sivaramaraju Vetukuri ; Nilambar Sethi ; Rajender R
214	Application of Data Analytics in Agriculture Sector for Soil Health Analysis - Literature Review	Samihan Deshmukh ; Devesh Dhannawat ; Mohit Dalvi ; Pratik Gawali ; Sushma Vispute
218	Prediction Of Soil Accuracy Using Data Mining Techniques	Jyoti Deone , Dr.Khan Rahat Afreen
N/A	Analysis of Employee Attrition using various data mining techniques	Shravan Shah ; Soham Alatekar ; Yash Bhangare ; Bhavesh Kasar ; Rahul Patil
223	DeepDiseaseInsight: A Deep Learning & NLP based novel framework for generating useful insights from disease news articles	Ameya Mahabaleshwarkar ; Pranav Gupta ; Shamla Mantri
229	Conversational AI: An Overview of Methodologies, Applications & Future Scope	Ameya Mahabaleshwarkar ; Pradnya Kulkarni ; Mrunalini Kulkarni ; Kunal Gadgil ; Nachiket Kulkarni
236	Machine Learning Multivariate Regression Model for Prediction of Heat Gain in Refrigerator Compartment	Bhargav Jain , Prashant Bhat, Anshu Shukla , Satyanjay Sahoo , Sunil S Shastri , Vishal S Marathe
N/A	Survey of Crop Yield Prediction Methods Using Machine Learning	Santosh Sambare ; Nikita Sapike

Track 4: VLSI & Embedded Systems

Pg. No.	Paper Title	Author Names
241	Implementation of LMS algorithm for image noise cancellation	Shruti Bansal ; Sheetal Bhandari, Pradip S. Thorbole
245	Wi-Fi Based Home Surveillance Bot	VIJAY SOLANKI , Sunita Deshmukh
250	Memory Aid device for Alzheimer's Patient	Pritam Raj Kumar Patil; Sunita Deshmukh
N/A	Area Efficient Reversible Half Adder In QCA	Neha Papinwar ; Deepti Khurge
N/A	Drone based Fire Detection and Crowd Management System	Rita Khillare , Aparna Shinde
253	STATUS MONITORING SYSTEM FOR VERTICAL MILLING CENTER MACHINE	Nansi Rathod , Veena A. Kulkarni , Chetan Kumbhar
257	Implementation of Throttle Position Sensor for Angular movement in Automobiles	Prajakta Kasab , Dr. N. B. Chopade , Mr. Shrikant Bhagat

261	Design and Comparison of Multiplier using Vedic Sutras	Shraddha Lad ; Varsha Bendre
266	Implementation of energy efficient homogenous MPSOC display device trained using NN in FPGA	Masroor Khan , Usha Jadhav,
N/A	Simulation of Graded Channel Double Gate Junctionless Transistor for Low Power and High Performance	Bhagyashri Patil , S. C. Wagaj
N/A	Smart System for Garbage Management	Purnima Pisal ; B.D. Jadhav
N/A	Two Stage CMOS Programmable Operational Amplifier	Ravikant Suryawanshi; Amitkumar Khade ; namrata gawande
271	Optimized Quantum Implementation Approach	Shaveta Thakral , Dipali Bansal
N/A	An Automatic Operated Pesticide Spraying Robot in Agricultural Field Using Image Processing	Prajakta Borude , S.M. Jagdale
276	Design Simulation and Comparison of GaAs Single Junction solar cell	VICTOR DU JOHN H ; Dr. Jackuline Moni ; Soumya Saji Daniel ; Irine Sara Ealias ; Elma Joy

Track 5: Computer & Communication Security

Pg. No.	Paper Title	Author Names
280	Geo-Encryption: A location based encryption technique for data security	Ms. Yogita Borse ; Ms. Deepti Patole ; Ms. Purnima Ahirao
284	DDoS attack detection in ISP domain using machine learning	Swati Sahu ; Amit Verma
288	Analysis on Privacy Protection in Cloudlet and Edge Technology	Laxman Khandare; Desai Karanam Sreekantha
293	Design and Evaluation of Scalable Intrusion Detection System Using Machine Learning and Apache Spark	Yogesh K; Karthik M; Naveen T ; S Saravanan
300	Intrusion Detection Using Rule-Based Machine Learning Algorithms	Deepak Kshirsagar ; Jahed Momin Shaikh
N/A	Parental Control Application to Monitor the Status of Children's Activity	Snehal Kamble; Chaya Jadhav
304	Cybersecurity in Aviation : An Intrinsic Review	Navid Kagalwalla ; Prathamesh P. Churi
310	Advancement on Substitution Cipher using Multiple Substitution Table	Aman Roy ; Aadesh Mirajkar ; Geeta Atkar
N/A	Secure Exchange Of Medical Records Using Blockchain	Shraddha Suhas Kavathekar; Prof. Rahul Patil
316	A Comparative Analysis of Blockchain Platforms - Bitcoin and Ethereum	Bharti Pralhad Rankhambe; Harmeet Kaur Khanuja
N/A	Approach for Intrusion detection system using Machine Learning	Sayed Farhana ; Nilesh Deotale
323	Secure Retrieval in Outsourced Environment using Genetic Algorithm	Bharati P. Vasgi; Uday V. Kulkarni

329	Blockchain Based Secure Data Storage and Access Control System using Cloud	Shubham Desai ; Onkar Deshmukh ; Rahul Shelke ; Harish Choudhary; Prof. S. S. Sambhare ; Arjunsingh Yadav
335	Land Registry Using Blockchain - A Survey of existing systems and proposing a feasible solution	Ms. Disha Shinde; Ms. Snehal Padekar ; Mr. Siddharth Raut ; Mr. Abdul Wasay; Prof. S. S. Sambhare

Track 6: Control and Automation

Pg.No.	Paper Title	Author Names
341	Review Paper on Recent Active Voltage Balancing Methods for Supercapacitor Energy Storage System	Anuradha A. Ghotekar; Bansidhar E. Kushare
346	Review: Soot (Particulate Matter) Sensor with an application to control pollution in diesel exhaust	Mrs. Vaishali S. Kulkarni; Dr.S.S.Chorage
355	Acoustic Impedance Matching for Ultrasonic Transducers in Flow Meters	Sonali Ellath; Suresh Satpute ; Jitendra Gaikwad; Rajendra Tashildar
361	Digital Test bench for Testing of Gear Position Sensor	Aashish Magar; A. R. Suryawanshi; Shrikant Bhagat
367	Automatic Waste Segregator as an integral part of Smart Bin for waste management system in a Smart City	Chander Partap Singh; Manisha; Pao-Ann Hsiung; Shivani Malhotra
372	Onboard Digital Actuator Controller Software for Flight Control Actuators of UAV	B. Vanathy; Veena G Dikshit; Anoj Jacob; G. Ranganath
378	Geometrical Modelling of Kinematics of Articulated Robotic Arm	Keval Bastawade; Abhishek Wagh; Swapnil Thigale; Prof. Mrunal Shidore; Prof. S. P. Joshi
382	Time Optimal Long Distance Trip Planning for Electric Vehicles	Ashley Lobo ; Kartick Hariharan ; Suyash Sreekumar ; Monali N Shetty
386	Detection of Stator Inter turn Fault Using Discrete Wavelet Transform	Atul Ballal ; Dr. Amol A Kalage
391	Industry Scrap Segregation using PLC	Vaishali A. Katkar; Smita S. Pawar; Amruta Katke
395	Performance Comparison of Hysteresis and Fuzzy based Hysteresis Current Controlled VSI Fed IM Drives	Chitta Ranjan Hota; Dr. Rijil Ramchand
401	Power Sharing Analysis of Grid Connected Three Phase Solar Roof Top System	Rucha M. Gawai; Sanjay M. Shinde

407	Simulation Analysis for Trajectory Tracking Control of 5-DOFs Robotic Arm using ANFIS Approach	Mohamed Abbas ; Jyotindra Narayan ; Santosh K Dwivedy
413	Modeling and Simulation of Hydro Power Plant with Reversible Turbine and Synchronous Generator	Renuka S. Rasal; Sanjay M. Shinde
N/A	A Review on Converters and Control Strategies used in Solar Wind Hybrid System	Sonu Kumar ; C. Sethuraman
418	Performance of SPV Array Fed Small Variable Speed Pumped Storage Power Plant.	Bharti G. Karpate; Sanjay M. Shinde

Track 7: Databases and Big Data

Pg. No.	Paper Title	Author Names
N/A	Product Recommendation and Rating System based on Product Reviews	Pratiksha Samane ; Ashvini Mote ; Anuja Yamle ; Shweta Kakade ; Indu Sharma ;
424	PERFORMANCE ANALYSIS OF MACHINE LEARNING TECHNIQUES FOR INTRUSION DETECTION SYSTEM	Abhijit Jadhav ; Vidyullatha Pellakuri
433	Efficient Categorization of Document with J48 Multi-Class Classifiers	Priyanka Mangalkar ; Vaishali Barkade
438	Parallel Processing of Frequent Itemset Based on MapReduce Programming Model	Rajshree Deshmukh ; Bharathi H. N. ; Amiya K. Tripathy
444	Systematic Review of Data Mining based Recommendation Methods Reference to Business to Business(B2B) Recommendation	Sarita Patil ; Pankaj Agarkar
450	Text Classification Using Word Embeddings	Mukund Helaskar ; Sheetal Sonawane
N/A	Improve Pattern Preservation For graph Generation Using Data Mining	Chetna Kulkarni ; Ujwala M. Patil
454	Intrusion Detection System using Machine Learning Techniques for improving Accuracy with Distributed & Parallel approach for improving Efficiency	Abhijit Jadhav ; Vidyullatha Pellakuri
458	Full-text Search Using Database Index	B.Sri Sai Krishna Chaitanya ; D.Ajay Kumar Reddy ; B.Pavan Sai Eshwar Chandra ; A.Bala Krishna ; Remya R.K.Menon
463	Search Engine Optimization Using Unsupervised Learning	Bela Joglekar ; Rohan Bhatia ; Soumya Jayaprakash ; Karan Raina ; Saniya Mulchandani
468	Diversified Clustering Methods and Algorithms in Data Mining used for Document Representation	Priti Jorvekar ; Rajesh Prasad ; Jayashree Prasad
475	Language Independent Multi-Class Sentiment Analysis	Jyoti Kundale ; Nikita Kulkarni
482	Oil Field Optimization Using Particle Swarm Optimization	Ganesh Gaikwad ; Prashant Ahire

486	Secure Fine-Grained Data Access Control Over Multiple Cloud Server Based Healthcare Applications	Nilam Deshmukh ; Santosh Kumar ; Rakesh Shirsath
492	Early Detection and Prevention of Chronic Kidney Disease	Maithili Desai
497	Trend Detection Using Time Based Sequential Recommendations	Aman khan ; S K Jain
503	An Approach Towards Enhancement Of Review Summarization Using Sequence Model And Word Embedding	Alka Londhe ; Yash Deshpande ; Gaurav Ghongde ; Pratik Deshmukh ; Hrushikesh Gate
508	Real Time Smart Mirror System Using Internet on Things	Mayur Wani ; Prashant Ahire
512	Efficient Cash Withdrawal from ATM machine using QRcode Technology	Rahul Patil ; Madhura Kalbhor ; Rajesh Lomte ; Sagar Salunke
515	AI Powered System Providing Knowledge Based Solution for Errors in Server Logs	Pratik Padman ; Atharva Narlawar ; Roshan Kasliwal ; Mayuri Sonwale ; Priya Surana

Track 8: Digital Communications

Pg. No.	Paper Title	Author Names
520	A Review on opportunities and challenges of Nano Antenna for Terahertz Communications	Kalindi Shinde ; Shweta Shah ; Piyush Patel
526	Deployment of NFC Technology in Super Market: Merging of Offline and Online Markets with Routing Suggestion	Mamta Meena ; Samidha Kurle ; Amruta Sankhe
532	A Case Study of WSN MAC Protocols to Achieve Lifetime Maximization	Savita Patil ; Shilpa Gaikwad ; Sachin Gengaje
536	Analysis of Multipath Mitigation Techniques in GNSS for Pseudorange Error Reduction	Sathish Nayak ; Krishna Naik ; Odelu Ojjela
N/A	Feedline based Dual Band Microstrip Patch Antenna using Metamaterial	Akshta Kaushal ; Gaurav Bharadwaj
541	A Dual Band Frequency Selective Surface in C and X-band	Somnath Purbey ; Garima Tiwari

Track 9: HPC, Cloud, Mobile & Social NW Computing

Pg. No.	Paper Title	Author Names
545	Implementation of Security in a Healthcare Cloud using Decoy Technique and Fog Computing Facility	Priyanka Khandge ; Santosh Javheri
549	Biometric Authentication as a Service (BaaS): a NOSQL Database and CUDA based Implementation	Vinayak Bharadi ; Harshad A. Mestry ; Abhinav Watve

N/A	Regular Language Keyword Search over Encrypted Data Stored on Cloud	Pranoti Tamgave ; Amrita Manjrekar
N/A	Digital Transformation and Automation Of Business Processes Or Systems Into The Modern Cloud Computing World	Kannan Nova

Track 10: Image Processing and Computer Vision

Pg. No.	Paper Title	Author Names
554	Review of Microwave based Imaging for Early Detection of Breast Cancer & a proposed architecture	Zeeshan Haq ; Nahid Khan ; Gautami Tripathi ; Anil Kumar Mahto
560	Image based Product Recommendations using Market Basket Analysis	Anay Dombe ; Premanand Ghadekar
N/A	The Camouflage Image Detection Techniques Using GMM Algorithm	avinash golande ; Sidhhi Divekar ; Aishwarya Gaikwad ; Sharyu Garje ; Swati Lohar ;
N/A	Vehicular Flow Management System for Educational Hub: A Survey	Onkar Swami ; Sachin Sakhare ; Subhash Tatale
565	Performance Analysis of Segmentation and Classification In HDR Satellite Imagery Using Neural Network	Supriya Vaishnav ; Sunil Tade
N/A	Multi-biometric Template Protection using Feature Transformation and Image Transformation	Priyanka Ajetrao ; Sonali Patil
573	Comparative Performance Analysis of Color Image watermarking Scheme Using Hessenberg Decomposition and Schur Decomposition	Shveti Sejpal ; Dipali Borse
579	Various Approaches for Video Inpainting :A Survey	Suchita Chavan ; Nandini Choudhari
584	Fingerprint Liveness Detection with Machine Learning Classifiers using Feature Level Fusion of Spatial and Transform Domain Features	Smita Khade ; Sudeep Thepade
N/A	Automatic Faculty feedback evaluation system using opinion mining On Subjective Information	Varsha Deshmukh ; Pravin Futane
590	Recent Advances in Object Detection and Tracking for High Resolution Video: Overview and State-of-the-Art	Shaikh Shakil Abdul Rajjak ; A. K. Kureshi
599	Objective Video Quality Assessment Based on SURF Feature Matching	Pooja Shinde ; Yashwant Dongre
605	Brain Tumor analysis Based on Shape Features of MRI using Machine Learning	Bhagyashri Asodekar ; Sonal A. Gore ; A. D. Thakare
610	Image Region Analysis Based Automated Meter Reading Using MATLAB	Sarang Anjal ; Ajit Patil
616	Deep Learning Algorithm For Classification And Prediction Of Lung Cancer Using CT Scan Images	Diksha Mhaske ; Kannan Rajeswari ; Ruchita Tekade
N/A	Multiple Object Detection in Autonomous Car Driving Using Video Segmentation Techniques	Aishwarya Gunjal ; Deepa Abin
N/A	Feature Extraction from Fused Image using Ant Colony Optimization Algorithm	Poonam Kasare ; Jyoti Kulkarni ; Rajankumar S. Bichkar
N/A	Contactless Fingerprint Recognition using CNN	Sunil Nirmal ; Kishor Kinage

N/A	Two-dimensional digital image correlation for metal deformation measurements	Kavita Tewari ; Ramesh Kulkarni
N/A	Deep Learning System for Vehicle License Plate Recognition	Priya Ingawale ; Latika Desai
N/A	Fusion of Remote Sensing Imagery Using Morphological Gradient	Vaibhav Pandit ; Dr. R. J. Bhiwani
N/A	Text detection from Dust Images using deep neural network	Sachi Agrawal ; Vaishali Kulloli ; Sheela Pailwan ; Aakash Shetty
621	Evaluation of Different Feature Descriptor Algorithms on Classification Task	Pranav Gupta ; Muskan Gupta ; Priyanka Gulhane
626	Capsule Networks for Semantic Segmentation	Smridhi Arya ; Tanaya Baktiwale
N/A	Handwritten Image to Text and Speech Converter using OCR	Savitri Gurav ; Kalpana Joshi
632	Precise Approach for Modified 2 stage algorithm to Find Control Points of Cubic Bezier Curve	Sandeep Pande ; Urmila A. Patil ; Rahul Chinchore ; Manna Sheela Rani Chetty
640	Super Resolution Reconstruction of Low Resolution Video Using Sparse Technique	Rohita Jagdale ; Sanjeevani Shah
645	A Fast Copy-Move Forgery Detection Using Global and Local Features	Punam Raskar ; Sanjeevani K. Shah
649	Leukemia Cancer Detection Using Image Analytics (Comparative Study)	Ritesh Bedse ; Akshay Belhekar ; Kumar Gagare ; Yugandhar Bhelkar ; Muthukumarasamy Karthikeyan ; Rajeswari Kannan
N/A	CBIR using SVR Classification Technique	Shweta Salunkhe ; Shilpa Gaikwad ; Dr.Sachin Gengaje
655	COCO Dataset Stuff Segmentation Challenge	Divyansh Puri
660	Face video Super Resolution using Deep Convolutional Neural Network	Amar Deshmukh ; N Usha Rani

Track 11: Internet of Things and Computer Network

Pg. No.	Paper Title	Author Names
666	Smart Parking Management System	Prasad Narode ; Samruddhi Kalekar; Sanket Sanap ; Harmeet Khanuja
670	Acceleration of Browsing by combining Ethernet and WiFi Networks	Isha Potnis ; Premanand Ghadekar ; Shrinivas Gutte ; Yash Solanki
N/A	Automatic Traffic Control for Ambulance with Web Based Medical System	Prof. S. P. Pattanaik; Geetanjali Bhadsange; Vaishnavi Jagtap; Pragati Dhumal; Rita Meshram

N/A	Vehicle Accident Detection Using Smartphone	Prof.R.T.Umbare; Sharayu Vijay Lohar; ApurvaSunilJejurikar; Nikhita DnyaneshwarDeshmane; PoonamVishwasLohar
N/A	IoT Based Healthcare Monitoring System	Jyoti Chavan ; Tanuja Imade ; Vaishnavi Kalbhor ; Karishma Kolawale
675	SDN enabled cloud, IoT and DCNs: A comprehensive Survey	Shilpa Khedkar; Dr.R. Aroul Canessane
680	An Intuitive study: Intrusion Detection Systems and Anomalies, How AI can be used as a tool to enable the majority, in 5G era.	Mr. Siddhant Shah ; Mr. Shailesh Pramod Bendale
N/A	Review of Trust based and Cryptography based Routing Solutions for Vehicular Ad Hoc Networks	Megha V Kadam; S R Todmal
N/A	Smart Personal Information Management using Interactive Smart Mirror in an IoT Environment	Priti Deo; Usha Jadhav
688	Power Efficient and Expenditure Minimized Optimal Link in Wireless Body Area Networks	Shubhangi S Ladde; Prof.S.N Jaiswal
694	Time Synchronization for CoAP using NS2	Vishakha D. Khatade; Prof. Mrs. A. A. Askhedkar
N/A	Cold Chain Maintenance for Perishable Goods Transportation	Anish Kumar Singh; Shubham Siddha; Shweta Pitekar; Subodh Chordiya; Mrs. Sajeeda Shikalgar
698	Energy Management And Analysis For Smart Homes Using IoT	Shreya Oswal ; Varun Modani ; Shubham Gundawar; Virendra Pawar
705	Smart Framework of Electricity Billing system for Conservation of energy. (Using IOT and Automation)	Sunita Patil ; Sayali Patil; Rutuja Pingale; Shweta Shinde; Saurab
710	Patient Monitoring using IoT and Medical Sensors	Mahesh Vibhute; Ankush Deshmukh; Divya Godse
714	Blockchain for Internet of Things: Architecture, Consensus Advancements, Challenges and Application Areas	Aakash Biswal ; Bharat Bhushan
720	Impact of Interference on LoRaWAN Link Performance	Prachi Wadatkar; Bharat S. Chaudhari; Marco Zennaro
725	Security Requirements in Intelligent Transportation System: A systematic review	Mini Sharma
730	IMPACT of Artificial Intelligence in Interconnected Microgrids: Review, Challenges and Optimization solution	Ranjit Singh Prof. L. Ramesh
737	Review on Smart Energy Meter for low cost design	Ezhilarasi P ; Ramesh.L
745	Power Management Between Battery Energy Storage Systems of Multi Wind Power Systems connected to the Micro Grid Using Internet-of-Things (IoT) Review and Key Challenges	Sravan Kumar Banavaram; Ramesh Lekshmana

750	Text Based Stress Detection Techniques Analysis Using Social Media	Sachin Jadhav Apoorva Machale; Pooja Mharnur; Pratik Munot; Shruti Math
-----	--	---

Track 12: Signal Processing and Applications

Pg. No.	Paper Title	Author Names
755	Multichannel Speech Dereverberation using Generalized Sidelobe Canceller and Post Filter	Seema Arote; Mangesh Deshpande
759	Speech Emotion Recognition using MFCC features and LSTM network	Harshawardhan S. Kumbhar ; Sheetal U. Bhandari
N/A	EEG Signal based Feature Extraction for Depression Analysis	Sharayu S. Landge; Varsha K. Harpale
762	Automation of Vehicle Identification at Night using Light source recognition	Aditya Humnabadkar ; Omkar Kulkarni ; Rajni P.K
766	Data Acquisition and Signal Processing System for CW Radar	Harish Chandra Kumawat ; Arockia Bazil Raj
771	Detection of Attention Deficit Hyperactivity Disorder from EEG Signal using Discrete Wavelet Transform	R. Catherine Joy; S. Thomas George; A. Albert Rajan; M.S.P.Subathra