

List of Registered papers (SocProS 2018)

Sl no	Paper ID	Authors	Title
1	4	Ashwini Kumari P and P Geethanjali	Smart Energy Meter Monitoring and Control Using GSM Module
2	6	Indragandhi Arunachalam, Subramaniaswamy Vairavasundaram and Logesh R	Efficient analysis of user reviews and community contributed photos for reputation generation
3	11	Saumya Bakshi and Padma Priya R	Optimization of Parking Lot Area in Smart Cities using Game Theory
4	16	Govinda K	Web scraping for Unstructured Data over Web
5	19	Xiaonan Ji and Kun Ma	Toward Automatic Scheduling Algorithm with Hash-based Priority Selection Strategy
6	21	Ajoy Dutta, Asish Adak and Praveen Kumar Gupta	Analysis of fractional order deterministic HIV/AIDS model during drug therapy treatment
7	28	Yogini Vashi, Rakesh Patel and Gunamani Deheri	Load bearing capacity for a ferrofluid squeeze film in double layered porous rough conical plates
8	33	Mohmmadraiyan Munshi, Dr.Ashok Patel and Dr. Gunamani Deheri	Effect of Slip Velocity on a Ferro Fluid based Longitudinally Rough Porous Plane Slider Bearing
9	34	Jacob Raglend and Ravi Dharavath	Intelligent Controller based Solar Photovoltaic with Battery Storage System for Electrical Power Conditioning
10	35	Arvind C S and Senthilnath J	Autonomous Vehicle for Obstacle Detection and Avoidance Using Reinforcement Learning
11	36	Usma Bhat, Abhishek Sambyal and Devanand Padha	Evaluation of deep learning model with Optimizing and Satisficing metrics for Lung Segmentation
12	37	Rohit Salgotra, Urvinder Singh and Sriparna Saha	Improved Flower Pollination Algorithm For Solving Linear Antenna Design Problems
13	38	Jayanthi Sree Sundaram and Vasanthanayaki C	Texture based Fuzzy Connectedness Algorithm for Fetal Ultrasound Image Segmentation for Biometric Measurements
14	39	Kumar, Vigneshwaran, Vishnu Priya and Sreevidhya Chidambara Vadivoo	Prediction of flashover voltage on 11kV Composite insulator using Kernel Support Vector Machine

15	40	V Jyothsna, P Bhasha, M Mahendra and M Sreenivasulu	A TWO LEVEL INTRUSION DETECTION SYSTEM USING BIO-INSPIRED APPROACH AND META-HEURISTIC SCALE
16	41	Bhalaji R.K.A., Bathrinath S, Chitrasen Samantra and Saravanasankar S	Analysis of Human Error of EHS in healthcare industry using TISM
17	42	Bhawana Pillai and Dr. Rakesh Singhai	Congestion Control using node reliability and rate control in Mobile adhoc Network
18	44	Priya M, Ponnambalam Pathipooranam and Muralikumar K	THD Analysis Of Flying Capacitor Multilevel Converter With Fuzzy Logic Controller
19	45	Prasad Raju Mlv, Nilanjan Tarafder and Nilarghya Sarkar	Adaptive Neuro-Fuzzy Inference System for Predicting Strength of High Performance Concrete
20	48	Aditya Pankaj Shaha and B.K. Tripathy	Optimization of Target Oriented Network Intelligence Collection for the Social Web by using k-beam Search
21	49	Chandra Kant Upadhyay, Dr.Vijayshri Tiwari, Dr.Vineet Tiwari and Bhartrihari Pandiya	Crowdsourcing advent to solve Supply chain network problem in rural India
22	51	Shaik Khaja Mohiddin and Suresh Babu Yalavarthi	ROLE OF CLOUD FORENSICS IN CLOUD COMPUTING
23	55	Hemanth Kumar B Mekalathur and Saravanan B	Compressed Air Energy Storage Driven by Wind Power Plant for Water Desalination through Reverse Osmosis Process
24	56	Purnima Pandit and Payal Singh	Fully fuzzy Semi-Linear dynamical system solved by Fuzzy Laplace Transform under Modified Hukuhara derivative
25	57	Prahlada Rao, Vani R M and Prabhakar Hunagund	Comparison of Performance of Four Element Microstrip Array Antenna Using Electromagnetic Band Gap Structures
26	61	Jatinkumar V. Adeshara, M. B. Prajapati, G. M. Deheri and R. M. Patel	Hydromagnetic squeeze film in a longitudinally rough conducting conical plates
27	62	Hardik P. Patel, G.M. Deheri and R. M. Patel	Hydromagnetic squeeze film in a conducting longitudinally rough triangular plates
28	65	Sandhya Dubey, Sathish Kumar and S Balaji	GPU Computing for Compute Intensive Scientific Calculation
29	67	Umadevi K.S	Movie Recommendation System

30	68	Arunkumari T and Indragandhi V	A Fuzzy Controlled High voltage gain DC-DC Converter for Renewable Applications
31	70	Rajkumar R S, Grace Selvarani A and Ranjithkumar S	Comprehensive Study on Diabetic Retinopathy
32	71	Tuhin Mukherjee and Kuntal Chakraborty	An Empirical Study to Forecast Volatility Index in Indian Stock Markets with the help of Neural Network
33	72	Paul Awoyera, Ravindran Gobinath, B. Arun Kumar and G. Sangeetha	Model development for strength properties of laterised concrete using artificial neural network principles
34	76	Pradeep Kumar V and Kolla Bhanu Prakash	A CRITICAL REVIEW ON FEDERATED CLOUD CONSUMERS PERSPECTIVE OF MAXIMUM RESOURCE UTILIZATION FOR OPTIMAL PRICE USING EM ALGORITHM
35	79	Madhumathi K and Suresh T	Node Localization in Wireless Sensor Networks using Multi-Output Random Forest Regression
36	82	Ankit Acharya, Rakesh Patel and G.M Deheri	Ferro fluid based squeeze film in a longitudinally rough surface bearing of infinite width A comparative study
37	83	Anantha Natarajan Vaithilingam and Sandhya Kumari N	Wind Power Forecasting Using Parallel Random Forest Algorithm
38	84	Neha Singh and B.K. Tripathy	Leukemia Cell Segmentation and Analysis from Microscopic Blood Smear Image using C-Mode Clustering Algorithm
39	86	Aditya Shaha, Dhruv Arya and Balakrushna Tripathy	Implementation of Exploration in TONIC using non-stationary volatile multi-arm bandits
40	87	Narayana Moorthy N and Kanish T. C.	Fuzzy logic-based model for predicting surface roughness of Friction drilled holes
41	89	Anand R, Shanthi T, Nithish Ms and Lakshman S	Face Recognition and Classification using GoogleNET Architecture
42	90	Priyansh Jain, Harshal Varday, Sharmila Banu Kather and B. K. Tripathy	Enhancing Public Health Surveillance by Measurement of Similarity using Rough Sets and GIS
43	91	V.R. Naga Pawan Yallapragada and Bhanu Prakash K	Impact Of Inertia Weights and Cohesion and Social constants In obtaining best mean fitness value for PSO
44	95	Kailash Hambarde, Dr. Gökhan Silahtaroğlu, Dr. Parag Bhalchandra, Pritam Tamsekar and Govind Kulkarni	Data Analytics implemented over E-commerce data to evaluate performance of supervised learning approaches in relation with customer behavior

45	98	Sambaiah K S and Jayabarathi T	Optimal renewable energy resource based distributed generation allocation in a radial distribution system
46	99	Challa Babu and Ponnambalam P	PV module temperature estimation by using ANFIS
47	102	Hardik P. Patel, G.M. Deheri and R. M. Patel	Steady of squeeze film in a ferrofluid lubricated longitudinally rough rotating plates
48	103	Jatinkumar V. Adeshara, M. B. Prajapati, G. M. Deheri and R. M. Patel	Study of longitudinal roughness on hydromagnetic squeeze film between conducting rotating circular plates
49	105	Rakesh M. Patel, Gunamani Deheri and Pragna A. Vadher	Squeeze film in a ferrofluid lubricated rough conical plates: Comparison of porous structures
50	107	Praneet Saurabh, Bhupendra Verma and Mayank Srivastava	IOT for capturing information and providing assessment framework for Higher Educational Institutions -A framework for future learning
51	109	Praneet Saurabh, Isha Sharma, Ritu Prasad and Shivendra Singh	Fuzzy logic based packet dropping detection approach for mobile ad-hoc wireless network
52	112	Salam Shuleenda Devi, Ngangbam Herojit Singh and Rabul Hussain Laskar	Performance Analysis of Various Feature Sets for Malaria-Infected Erythrocyte Detection
53	113	Ngangbam Herojit Singh, Salam Shuleenda Devi and Khelchandra Thongam	Modified Artificial Potential Field Approaches for Mobile Robot Navigation in Unknown Environments
54	114	Banuselvasaraswathy B, Vimalathithan R and Chinnadurai T	Analysis of BASNs Battery performance at different temperature conditions using Artificial Neural Networks (ANN)
55	115	Naga Jyothi, Debanjan Kundu and Anusha Gorantla	ASIC Implementation of Fixed-point iterative, Parallel and Pipeline CORDIC Algorithm
56	116	Mangayarkarasi Ramaiah and Vanitha M	AN ANALYSIS OF POLYGONAL APPROXIMATION TECHNIQUES WITH AND IN THE ABSENCE OF INITIAL SEGMENTATION TECHNIQUES
57	117	Vanitha M, Sakthivel R, Mangayarkarasi R and Suvarcha Sharma	LOGARITHMIC FUNCTION IMPLEMENTATION USING OPERATIONAL TRANSCONDUCTANCE AMPLIFIER
58	118	Sindhuja Sekar and Dr.Vadivel R	AN INTRUSION DETECTION SYSTEM IN MOBILE AD-HOC NETWORKS: – A STUDY
59	119	Adarsha B S, Harish Narayana, Prashanth Janardhan and Sukomal Mandal	ELEPHANT HERDING OPTIMIZATION BASED NEURAL NETWORK TO PREDICT ELASTIC MODULUS OF CONCRETE

60	120	Cyril Joe Baby, Anirudh Itagi, Siddharth Soni and Sundar S	Adaptive Sensor Ranking based on Utility Using Logistic Regression
61	123	Ahana Priyanka N and Kavitha G	DETECTION OF DEMENTIA FROM BRAIN TISSUES VARIATION IN MR IMAGES USING MINIMUM CROSS ENTROPY BASED CROW SEARCH ALGORITHM AND STRUCTURE TENSOR FEATURES
62	136	Vamsi Nagaraju, Durga Prasad Chinta and N. G. K. Murthy Nagaraju	Invasive weed optimization algorithm for prediction of compression index of blended expansive clays
63	139	Umadevi K.S, Rachana Krishna and Mohammed Shalu	Blockchain and Internet of Things based Smart Vehicular Management System
64	141	Gautam Ramakrishnan, Saicharan Viswanath, Rathnamma M V, Venkata Ramana V and K Chandrasekaran	Collaborative Filtering for Book Recommendation System
65	142	Praneet Saurabh, Ritu Prasad, Manjri Rathore and Neelam Hariyale	A Hybrid Approach for Intrusion Detection System
66	146	V Rajinikanth, Nilanjan Dey, Suresh Chandra Satapathy and K Kamalanand	Inspection of Crop-Weed Image Database using Kapur's Entropy and Spider-Monkey-Optimization
67	147	Muralikumar K, Ponnambalam P and Priya M	Implementation of Fuzzy based Multi-Carrier and Phase-Shifted PWM Symmetrical Cascaded H-Bridge Multilevel Inverter
68	148	Soumi Ray and Vinod Kumar	Derived Shape Features for Brain Hemorrhage Classification
69	149	Anitha A	Prediction of Crime rate using Data Clustering Technique
70	150	Cyril Joe Baby, Ketan Jitendra Das and Venugopal P	Design of an Above Knee Low Cost Powered Prosthetic Leg using Electromyography and Machine Learning
71	151	Arkajyoti Mitra, Prasun Tripathi and Soumen Bag	Identification of Astrocytoma Grade using Intensity, Texture, and Shape based Features
72	152	Esther Hannah, Lilly Raamesh and Sumathi S	A MACHINE LEARNING BASED SYSTEM FOR THE EARLY PRENATAL DIAGNOSIS OF DOWN'S SYNDROME
73	153	Ramaganesh M, Bathrinath Sankaranarayanan, Ravikumar A, Ram Sankar Gv and Mavin M	ANALYSING ENVIRONMENTAL FACTORS OF CORPORATE SOCIAL RESPONSIBILITY IN MINING INDUSTRY USING ISM METHODOLOGY
74	155	Jisha T E and Thomas Monoth	Recent Research Advances in Black and White Visual Cryptography Schemes

75	156	Abraham Chandy D, Hepzibah Christinal A and Biji Yohannan	Drivable Path Detection based on Image Fusion for Unmanned Ground Vehicles
76	157	Resmi Ramachandranpillai and Michael Arock	An N-Puzzle Solver Using Tissue P System with Evolutional Symport//Antiport Rules and Cell Division
77	159	Prabhakar Karthikeyan, Rani Chinnappa, Shekhar Nair and Senthil Prabu Ramalingam	Renewable Energy Management and Implementation in Indian Engineering Institutions - A Case Study
78	160	J Vanishree and V Ramesh	A Novel Index for Detecting Line Stability Based on the Structural Characteristics of Power Transmission Systems
79	161	Anand R, Veni S and Vivek D	Driver Assistance through Geo-fencing, Sign Board Detection and Reporting Using Android Smartphone
80	162	Satyendra Jaladi	Inverse Kinematics Analysis of Serial Manipulators Using Genetic Algorithms
81	163	Revathi Giri and Rajalaxmi Tm	Deep Learning for People Counting Model
82	166	Rashmita Khilar, Sarat Kumar Sahoo, S. Prabhakar Karthikeyan and Rani C	An Efficient Dynamic Background Subtraction Algorithm for Vehicle Detection and Tracking System
83	167	Ritanjali Behera, Sarat Kumar Sahoo, S. Prabhakar Karthikeyan, Rani Chinnappa and Balamurugan M	PV Based High-Gain Boost Converter
84	169	Dibyendu Roy Chaudhuri, Dhairya Chandra and Ankush Mittal	Indoor Object Classification Using Higher Dimensional MPEG Features
85	170	Subham Kumar and Sundaresan Raman	Lung nodule segmentation using 3-Dimensional Convolutional Neural Networks
86	171	Jitendra Madarkar, Poonam Sharma and Rimjhim Singh	Improved the Performance and Execution time of Face Recognition using MRSRC
87	172	Harsha Kumar M K, Vishweshwara P S and Gnanasekaran N	A surrogate forward model using Artificial Neural Networks in conjunction with Bayesian computations for 3D conduction- convection heat transfer problem.
88	173	Nisha C.D and Thomas Monoth	Analysis of Spatial Domain Image Steganography based on Pixel Value Differencing Method
89	174	Rimjhim Singh, Poonam Sharma and Jitendra Madarkar	Motion Detection using a Hybrid Texture-Based approach

90	176	Praneet Saurabh, Pradeep Mewada, Ritu Prasad, Archana Tamrakar and Purva Gubrele	An ANN Based Text Mining Approach over Hash Tag & Blogging Text Data
91	179	Kumar Saurabh, Marimuthu R and Balamurugan S	Design and Analysis of 4-bit Squarer Circuit using Minority and Majority Logic in MagCAD
92	181	Arshia Kaul, Sugandha Aggarwal and P.C. Jha	Selection of Television Channels for Product Promotion: A Fuzzy-TOPSIS Approach
93	183	Geetha Mani and Manochitra G	Takagi Sugeno Fuzzy Tuned RTDA controller for pH Neutralization process Subject to Addictive Load Changes
94	184	Geetha Mani	Implementation of ACO tuned Modified PI like Position and Speed Control of DC Servo Motor: An Application to Electric Vehicle
95	185	Rajeev Kumar	Passive Bandwidth Estimation Techniques for QoS Routing in Wireless LANs
96	186	Viraj Puntambekar, P. Mahalakshmi and Shreyas Agarwal	Dynamic Monitoring of Health using Smart Health Band
97	188	Saravanan T Y and Dr. Ponnambalam P	A Bi-Directional Converter for Integrating DVR-UCap to Improve Voltage Profile using Fuzzy Logic Controller
98	189	Jothi K R	Blight – A data analytics application that help rescue operations during Natural Disasters
99	192	Meenu Gupta, Man Singh and Deepak Gupta	Time Independent Solutions of some Queuing processes having Balking and Reneging due to long queue in the Limited Space
100	196	Snehal B. Shinde and Manish P. Kurhekar	Agent-Based Modeling of the Adaptive Immune System using Netlogo Simulation tool
101	198	Nandhini Rajendran and Durai Raj Vincent	Cardiac Arrhythmia Detection using Ensemble of Machine Learning Algorithms
102	199	Sakshi Patel, Bharath K P and Rajesh Kumar Muthu	Comparative Study on Histogram Equalization Techniques for Medical Image Enhancement
103	200	Nivedhitha Mahendran and Durairaj Vincent	Predicting Major Depressive Disorder among IT Professionals Using Multi-Layered Perceptron with Backpropagation
104	201	Sushmit Verma, Akshaiyaa V S, Nabeera Shirin, Chaganty Soumya and Agilandeewari L	Smart Solar Tracking Using Fuzzy Logic

105	202	Rahul Solanki, Jyoti Dhingra Darbari, Vernika Agarwal and Prakash C. Jha	A Fuzzy Multi-Criteria Decision Model for Analysis of Socio-Ecological Performance Key Factors of Supply Chain
106	203	Aditi, Arshia Kaul, Jyoti Dhingra Darbari and P C Jha	A Fuzzy MCDM Model for Facility Location Evaluation based on Quality of Life
107	204	Richa Makhijani and Shital Raut	Characterization of top hub genes in PPI network of breast and lung cancer using functional association
108	206	Akansha Jain, Jyoti Dhingra Darbari, Arshia Kaul and P.C. Jha	Selection of a Green Marketing Strategy using MCDM under Fuzzy Environment
109	207	Rashi Sharma, Jyoti Dhingra Darbari, Venkata S.S Yadavalli, Vernika Agarwal and P.C. Jha	Analytical Structural Model for Implementing Innovation practices in Sustainable Food Value Chain
110	208	Divya Meena S and Agilandeeswari L	STACKED CONVOLUTIONAL AUTOENCODER FOR DETECTING ANIMAL IMAGES IN CLUTTERED SCENES WITH A NOVEL FEATURE EXTRACTION FRAMEWORK
111	209	Bhavya S, Anitha Pillai and Giuliana Guazzaroni	PERSONALITY IDENTIFICATION FROM SOCIAL MEDIA: A REVIEW
112	210	Rani C and Ch Hussaian Basha	Mathematical Design and Analysis of Photovoltaic Cell Using MATLAB/Simulink
113	211	Rani C and Ch Hussaian Basha	Modeling and Comparative Analysis of MPPT Techniques for Solar Photovoltaic Boost Converter Application at Different Atmospheric Conditions
114	212	Ashly J B, Kumar S N, Lenin Fred A, Ajay Kumar H and Suresh V	An Improved Gaussian Mixture Model Based on Prior Probability Factor for MR Brain Image Segmentation
115	213	Alexy John J V, Lenin Fred A, Kumar S N, Ajay Kumar H and Abisha W	Unimodal Medical Image Registration Based on Genetic Algorithm Optimization
116	214	Absara A, Kumar S.N, Lenin Fred A, Ajay Kumar H and Suresh V	An Improved Fuzzy Clustering Segmentation Algorithm Based on Animal Behavior Global Optimization
117	215	Harish Sharma, Kritika Sharma, Nirmala Sharma and Jagdish Chand Bansal	Fitness based controlled movements in artificial bee colony algorithm
118	217	T.Poompavai	Control strategies applied in solar powered water pumping system-A review
119	218	Raunak R Lahoti, Shantanu Agarwal, Balamurugan S and Marimuthu R	Realization of 2-D DCT using Adder-Compressor

120	219	Pragya Nagpal and Ankush Mittal	Object Classification from Shape Detection
121	220	Geethanjali P and Sankardoss V	Analysis of Multichannel SSVEP for Different Stimuli Frequency
122	221	Kumar Keshav Singh, Kalugotla Raviteja, Viraj Puntambekar and P. Mahalakshmi	Design and Implementation of a Blood-Vessel Identification Algorithm in the Diagnosis of Retinography
123	222	Ajay Rana and Ankush Mittal	Herbal Plant Classification and Leaf Disease Identification Using MPEG-7 Feature Descriptor and Logistic Regression
124	224	Rani C and Husaian Basha Ch	Simulation of Metaheuristic MPPT Techniques for Solar PV Under Partially Shading
125	225	Sambaiah Kola Sampangi and Jayabarathi T	A Survey on Load/Power Flow Methods in Electric Distribution Networks
126	227	Vamsi Nagaraju Thotakura, Durga Prasad Chinta and Jagapathi Raju Mantena	Prediction of California bearing ratio using particle swarm optimization
127	228	Teja Sreenivas Katikireddi, Venkata Raju K, Bhavya Spandana M, Sri Harshavardhan Reddy D and Bhavani V	Performance Analysis Of Convolutional Neural Network When Augmented With New Classes In Classification
128	231	Raman Kumar M and Naveen Kumar Vaegae	A Numerical Representation Method for a DNA Sequence using Gray Code Method
129	232	Reshu Chaudhary and Hema Banati	Adaptive Multi-Swarm Bat Algorithm (AMBA)
130	233	Muralikumar K, Sivakumar C, Ankit Rautela and Ponnambalam P	Fuzzy Based Cascaded Multilevel Inverter Topology with Galvanic Isolation
131	234	Rajesh Eswarawaka, Subash Chandra C and Srinivas Vadali	Adaptive Way of Particle Swarm Algorithm Employing the Fuzzy Logic
132	235	Vamsi Nagaraju Thotakura and Kanaka Durga Bhava Rupini Datla	Modeling the efficacy of geopolymers mosquito repellent strips leachate distribution using meta heuristic optimization
133	236	Manjusha Chavan and Dr. Prashant Patavardhan	Low dimensional Spectral Feature fusion model for iris image validation
134	237	B. Arun Kumar, G. Sangeetha, A. Srinivas, P. Awoyera, G. Gobinath and V. Venkata Ramana	Models for predictions of mechanical properties of low-density self-compacting concrete prepared from mineral admixtures and pumice stone

135	238	Pallavi Grover and Sonal Chawla	Text Feature Space Optimization using Artificial Bee Colony
136	240	G. Sangeetha, B. Arun Kumar, A. Srinivas, R. Gobinath and P. Awoyera	Optimization of drilling rig hydraulics in drilling operations using soft computing techniques
137	246	Praneet Saurabh, Ritu Prasad and Diksha Singhal	Secure Multipath routing for efficient Load balancing and jamming attack protection
138	247	Balaji.S, Santhakumar Rathnasamy, Agastya Tiwari and Himayan Debnath	An IOT based Vehicle Tracking System with User Validation and Accident Alert Protocol
139	248	Rani C and Hussaian Basha Ch	Design of SVPWM Based Two-Leg VSI for Solar PV Grid Connected Systems
140	249	Anshuman Kumar, Chinmaya P. Mohanty and Kumar Abhishek	Performance Analysis and Optimization of Process parameters in WEDM for Inconel 625 using TLBO couple with FIS
141	250	Udhay Sankar V and Rani C	Application of WDO for decision making in Combined Economic and Emission Dispatch problem
142	251	Udhay Sankar V and Rani C	Wind Driven Optimization for decision making in Economic Dispatch problem
143	253	Sumithra R, Narmadha R, Immanuel Rajkumar R and Steffi R	Continuous monitoring of Electricity Energy meter using IoT
144	254	Nikunja Bihari Kar and Sathya Babu Korra	Performance Evaluation of Stationary Wavelet Features with Least Squares SVM for Facial Expression Recognition
145	256	Karthik Peddi and Saira Banu J	Frequent Item set Mining of Large Datasets using CUDA computing
146	257	Rashmi R, Shivani Vikram Singh, Varun Teja G and Lavanya K	Analysis of Road Networks using the Louvian Community Detection Algorithm
147	259	Vijai Singh	Sunflower leaf diseases detection using Image Segmentation and Soft Computing Techniques: Current Trends and Challenges
148	260	Hariharan Rajadurai, Sumaiya Thaseen and G.Usha Devi	Performance Analysis of Single and Ensemble based Classifiers for Intrusion Detection
149	264	Aditi Katiyar Aditi Katiyar, Neha Akhtar Neha Akhtar, Mayank Mayank and Lavanya K	Timestamp Anomaly Detection Using IBM Watson IoT Platform

150	268	Mark Sheridan Nonghuloo, Aravind Reddy Rangapuram, Manideep Ganji, R Sarath Vamsi M and Lavanya K	Call Churn Prediction with PySpark
151	270	V Bagyaveereswaran, Subhashini, Abhilash Sahu and R Anitha	OPTIMAL CONTROL OF ROLL AXIS OF AIRCRAFT USING PID CONTROLLER
152	277	Anshul Mathew, Kevin Job Thomas and Swarnalatha P	Personal Assistant for Social Media
153	279	Janani S K and Swarnalatha P	Study of Human Computer Interaction in Augmented Reality
154	281	Sai Saranya Thunga, Bharath K P and Rajesh Kumar Muthu	Adaptive Noise Cancellation using Improved LMS Algorithm
155	282	Vanmathi U, Hindavi Jadhav and Rajesh Kumar Muthu	Accelerometer based Home Automation System using IoT
156	283	Berlin K and Dhenakaran S.S	ABNORMAL NOTION OF DEPICTING ENCRYPTED RESULT - DYNAMIC USAGE OF MULTI-KEY ENCRYPTION MODEL (DUMKE)
157	284	Sivabalan Kr and Ramaraj E	Shortwave Infrared Based Phenology Index Method for Satellite Image Land Cover Classification
158	285	Sai Venkat Prudhvi Chowdhary Nekkhalapudi, Swarnalatha P, Anirudh Vattikuti, Akhil Bhardwaj Mateti and Teja Vemparala	SMART ATTENDANCE MARKING SYSTEM USING FACIAL RECOGNITION
159	286	Arun Krishna Chitturi and Swarnalatha P	Exploration of various cloud security challenges and threats
160	287	Gamidi Vedavasu, Vishrutha, Janvi Sruthi, S.N.G.S.Karthik and P Swarnalatha	Smart Traffic Signaling System Using Arduino
161	288	Kiran P. and K.R.M. Vijaya Chandrakala	Variant Roth-Erev Reinforcement Learning Algorithm based Smart Generator Bidding as Agents in Electricity Market
162	290	Garapati Vinayramsathish, K.R.M. Vijaya Chandrakala and S. Sampath Kumar	Standalone Solar Photovoltaic Fed Automatic Voltage Regulator for Voltage Control of Synchronous Generator
163	291	Venkatesan R and Prabu S	FEATURE EXTRACTION FROM HYPERSPECTRAL IMAGE USING DECISION BOUNDARY FEATURE EXTRACTION TECHNIQUE
164	292	Ranjan Goyal, Manoov R and Prabu Sevugan	Securing the data in cloud environment using parallel and multi stage security mechanism

165	293	Govinda Chowdary V and Udhaysankar V	Hybrid Fuzzy Logic Based MPPT for Wind Energy Conversion System
166	294	Shaik Saboor, Sunnam Nagaraju, Shaik Mohammed Rizvan and Gorantla Kirankumar	Optimizing Vertical Air Gap Location inside the Wall for Energy Efficient Building Enclosure Design Based on Unsteady Heat Transfer Characteristics