

# List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

Sno	Paper Id	Authors	Title
1	2	Vamshi Krishna, G.S.N Raju and Satyasis Mishra	Synthesis of Linear Antenna Array Using Cuckoo Search & Accelerated Particle Swarm Algorithms
2	8	Raju Bhukya and Sumit Deshmukh	Referential DNA Data Compression using Hadoop MapReduce Framework
3	13	B Venkata Sai Raghu Vamsi, Kamal Tej Mallineni, Tejomurthi Pinjala, Malleswari Dhuipudi and Kumara Swamy Kollati	Studies on the affect of stress triaxiality on strain energy density, and CTOD under plane stress condition subjected to mixed mode (I/II) fracture
4	14	Basant K. Panigrahi, Prakash K. Ray, Pravat K. Rout, Asit Mohanty and Dillip K Mishra	Advanced Signal Processing And Soft Computing Techniques Based Islanding Detection: A Review
5	16	Basanta K. Panigrahi, Prakash K. Ray, Pravat K. Rout, Shiba Ranjan Paital and Asit Mohanty	Wavelet Packet Transform Based Disturbance Detection in Renewable Energy Integrated Power System
6	25	Asit Mohanty, Dillip K Mishra and Prakash K Ray	Multi-area automatic generation control with FOPID and TID cotrollers
7	26	Pravin Patil, Ashwani Kumar and Saurabh Singh	Design and FEA Simulation of Omega Type Coriolis Mass Flow Sensor
8	30	Sujatha Kesavan	Fuzzy Controller for Automatic Tap Changing in Transformers for Power Quality Enhancement in a Smart Grid Distribution System
9	32	Rajeev Kumar Bedi, Jaswinder Singh and Sunil Kumar Gupta	Comparison of Multi Cloud Storage Systems for Mobile Devices
10	34	Neeti Saxena and Lovy Sarikhwai	Role of Emotional Intelligence in attainment of Entrepreneurial Competency
11	37	Leena Bhole and Maya Ingle	A Comparative Study of Existing EEG based Emotion Recognition Techniques
12	38	Neha Mahankal, Sandeep Kakde and Atish Khobragade	BER Evaluation of LDPC Decoder with BPSK Scheme in AWGN Fading Channel
13	39	Abdul Rauf	ZIGBEE COMMUNICATION
14	42	Geeta Kumari, Gaurav Joshi and Krishna Pandey	THE IMPACT OF ORGANISATIONAL CLIMATE ON JOB STRESS OF SOFTWARE PROFESSIONALS AT WIPRO LTD., GREATER NOIDA, INDIA
15	43	Geeta Kumari, Gaurav Joshi and Krishna Pandey	THE IMPACT OF WORK ROLE ON JOB STRESS OF SOFTWARE PROFESSIONALS AT IBM INDIA PVT.LTD, GURGAON, INDIA
16	44	Omprakash Chandrakar and Jatinderkumar Saini	Classification using Knowledge based Semantic Discretization
17	51	Revathi A, Jeyalakshmi C and Karthick M	Speaker Independent Emotion Recognition using Combined Feature and Spectral Analysis
18	56	Omprakash Chandrakar and Jatinderkumar Saini	Identification of Parameters Impacting Diabetes Risk Score
19	59	Santanu Roy and Staangi Saha	Some I-convergent triple sequence spaces of fuzzy numbers defined by Orlicz function
20	60	Sai Prasad Potharaju and M Sreedevi	A Novel Cluster of Feature Selection Using Information Gain
21	64	Priyanka Majumder, Mrinmoy Majumder and Apu Kumar Saha	An Optimization-MCDM approach of Multi Criteria Decision Analysis
22	67	Sudipa Choudhury, Dr. Mrinmoy Majumder and Dr. Apu Kumar Saha	Identifying the risk factor of water treatment plant: An MCDM approach.
23	68	Mahantesh Pattanshetti, Sanjay Jasola, Vivek Gupta and Himanshu Joshi	A Proposed Prototype for Harnessing Open Corpus Resources for eLearning

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

24	72	Hina Gupta and Dr Sunita Bansal	PROPOSED WORK FOR REVOLUTIONIZING THE TRAFFIC CONTROL SYSTEM USING INTERNET OF THINGS
25	75	A.V Soumya, Dr. Belwin Edward J and Indu M	A Hybrid Islanding Detection Technique for PV interfaced AC Distribution System
26	78	Dr. Smita Nagtode and Bhakti Potdukhe	Brain Tumor Detection and Classification Using Discrete Wavelet Transform and Artificial Neural Network
27	79	Nilima Kulkarni and Amudha J	A Study on Current Optic Disc Detection Methods
28	81	Amandeep Singh Brar and Jagtar Singh Sivia	Multiband Hybrid Microstrip Patch Antenna for L, S and C band Applications
29	85	Dapinder Kaur and Neeraj Battish	Hybrid Linear and RBF Kernel based BioNER System
30	86	Gaurav Kumar and Rajiv Gupta	Time Series Prediction for Water Resource Management in Semi Arid Zone
31	88	Gagandeep Kaur, Dr. Sanjay Singla and Amandeep Kaur	Skin Cancer Detection using skin images with image processing and back propagation (ANN) for classification
32	92	Yogendra Narayan	sEMG signal classification using Discrete Wavelet Transform and Decision Tree classifier
33	94	Jitendra Kumar, Vikas Shinde and Mukta Kalra	Availability and Reliability Analysis of Computer Systems
34	102	Pradyumna Kumar Tripathy, Sonalisa Swain, Ranjan Kumar Dash and Chitta Ranjan Tripathy	A Minimal Cut-Set based Enumerative Approach for Two-Terminal Reliability Estimation
35	107	Sumana Kundu and Goutam Sarker	A Person Authentication System using a Biometric Based Efficient Multi-level Integrator
36	109	Parthasarathi Pattnayak and Jayaram Pradhan	Optimizing Safety inventory through RFID implementation in Multistage Supply Chain
37	111	Sanjib Sahu, Pankaj Kumar, Durga Mohapatra and Rakesh Balabantaray	An aggregated approach to Sentiment Analysis
38	113	Rajneesh Tanwar, Pooja Pant and Michail Papoutsidakis	Intelligent ATM Securing System
39	116	Abdus Samad, Jamshed Siddiqui and Zaki Khan	Optimal Dynamic Scheduling Algorithm for Cube Based Multiprocessor Interconnection Networks
40	117	Deepak Gupta and Dr. Anil K Ahlawat	Usability Evaluation of Created Live Auction Web Portal
41	121	Namita Arya and Amit Prakash Singh	Comparative analysis of self checking and monotonic logic Techniques for combinational circuit testing
42	124	Misbah Jahan and Dr Mamta Mohan	Performance of Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) in district Kupwara of Jammu & Kashmir (J&K)
43	129	Sagaya Mary and Nachamai	Analysis of computer vision based hand gesticulation using deep learning
44	131	Ganesh Puri and D. Haritha	A Framework To Preserve The Privacy Of Electronic Health Dynamic Data Streams Using Parallel Architecture
45	133	Ikwinder Singh and Jagtar Singh Sivia	DESIGN OF MICROSTRIP FRACTAL ANTENNA FOR GPS AND AIRCRAFT SURVEILLANCE APPLICATIONS
46	134	Prasenjit Dey and Tandra Pal	On Improved Generalization of Classifiers Using Feature Extraction
47	135	Pooja Chaturvedi and A K Daniel	Position Count Based Trust Aware Rotuing Protocol for Wireless Sensor Network
48	138	Suwarna Torgal	Assortments of Links in a Kinematic Chains
49	141	Poornalatha G, Chethan S and Prakash Raghavendra	Prediction model for prefetching web page based on the usage pattern
50	142	Altaf Mulani and Dr.P.B. Mane	Efficient FPGA implementation of DWT for image compression

# List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

51	145	Faraz Ahmad, Pushpendra Kumar and Pravin P. Patil	Comparative Analysis of PID and Fuzzy-PID Controllers for Quadcopter Altitude Control
52	148	Seena Kaliyappa and Mv Panduranga Rao	Optimizing Denial of Service Attacks in OLSR Protocol through Virtual Nodes
53	149	Mohammad Junaid Khan and Lini Mathew	Maximum Power Point Tracking Control Method for a Hybrid PV/WT/FC Renewable Energy System
54	150	Shailendra Kumar Dhakad and Umesh Kumar Dwivedi	A Slotted Microstrip Antenna with Fractal Design for X-Band based Surveillance Applications
55	151	Dinesh Kumar and Manoj Kumar	Design of Low Power Code Converter using Energy Recovery Logic
56	152	Titty Tom, Nachamai M and Joy Paulose	A Survey on Image and Signal Processing Techniques to Ferret Parkinson's Disease
57	153	Ankit Khare, Mrinmoy Majumder and Uma Shankar Pande	Development of Location Suitability Index for Ocean Thermal Energy Conversion Systems
58	155	Mridul Paul and Ajanta Das	Mobile Healthcare Facility on Smartphone
59	158	Vivek Sharma, Dr. Rakesh Kumar and Dr. Sanjay Tyagi	Optimisation using modified Genetic Algorithm
60	159	Arlene Rosaline and Ushakumari Somarajan	$H_{\infty}$ PID Cum RFB Controller for load frequency control of a deregulated power system considering the effect of nonlinearities
61	160	Shivam Shakti, Partha Ghosh, Rupesh Kumar and Santanu Phadikar	Feature Selection using Modified Charged System Search for Intrusion Detection Systems in Cloud Environment
62	162	Tushar Sawhney, Sereddy Pravin Reddy, Amudha J and Jyotsna C	Helping Hands – An Eye Tracking enabled User Interface Framework for Amyotrophic Lateral Sclerosis Patients
63	164	Sachchida Nand Mishra and Anita Pal	Bipolar Interval-valued Fuzzy Graphs
64	165	Chandrika K R and Amudha J	An Eye Tracking Study to Understand the Visual Perception Behavior while Source Code Comprehension
65	167	Shruti Wadhwa, Dr. Rama Krishna Challa and Dr. Poonam Saini	Prevention of EDoS Attack using Hybrid Filtering Technique (EDoS Guard)
66	168	Ayesha Shaik and V Masilamani	A Robust Secure Zero Watermarking for Digital Videos in Slantlet Domain
67	169	Ashutosh Bhoi and Rakesh Chandra Balabantaray	Named Entity Recognition from Social Media Text: A Comparative Study
68	171	Nandhini C and Rajesh Doriya	RoboWS - A Map Building Web Service for Cloud based Robots
69	172	Nitin Kumar and Manoj Kumar	Design of Low Power CMOS VCO with Wide Tuning Range
70	173	Prerana Singh, Anjali Sharma, Deochandra Jaiswal and Rachna Asthana	POWER EFFICIENCY IN OPTICAL NETWORKS WITH P-CYCLE PROTECTION
71	174	Govardhan Bhatt, Abhyuday Titiksh and Palash Rajepandhare	Effect of Curtailment of Shear Walls for Medium Rise Structures
72	175	Hemang Pandya and Anandita Chowdhury	Short Term Scheduling of Rural Residential Electricity Demand by A Smart Micro Grid
73	176	Pooja Shrivastava, Dr. Mukesh Kumar Verma and Dr.Meena Murmu	Modelling of Sustainable Urban Drainage System by Using SWMM Software
74	178	Fadeel Kamalie and Adheesh Budree	Can autonomous public transport be a reality in developing countries: A South African survey
75	181	Yeshwanth Chowdary Yenigalla, Sai Ram Vakkalagadda, Venkata Sai Nikhil Epuri, N S Vamsi Krishna Pasam and Nagaraju Dega	Evaluation and Prioritizing of Biomaterials for the application of implantation in human body using Fuzzy AHP AND TOPSIS
76	183	Divyani Joshi, Urjita Thakar and Vandan Tewari	A Novel Approach for Sensitive Information Sharing on Online Social Networks based on Trust Clearance

# List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

77	184	Upendra Barthwal, Shubham Dobhal, Shilpum Rawat, Vijay Singh and Bhasker Pant	Time Series Analysis of Rumors Propagation on the Social Networks
78	185	Swetapadma Rout, Arnab Mukherjee and Ashok Kumar Barik	Laminar Fluid Flow and Heat Transfer Characteristics of Al <sub>2</sub> O <sub>3</sub> Nanofluid in 180-degree Return Bend Pipe
79	186	Parveen Sehgal, Dr. Sangeeta Gupta and Dr. Dharminder Kumar	A Novel Normalized Adaptive Optimization Technique for Neural Networks
80	187	Swathy Vodithala and Suresh Pabboju	A Keyword Ontology for Retrieval of Software Components
81	188	N. Smruti Chhanda and Ashok Kumar Barik	Conjugate Heat Transfer in a Rectangular Channel with Perforated Protrusion and Cross-Flow Effect
82	189	Parveen Sehgal, Dr. Sangeeta Gupta and Dr. Dharminder Kumar	Performance Comparison of Second Order Conjugate Algorithms in Neural Networks for Predictive Data Mining
83	190	Sidhartha Sharma and Gurpreet Singh	Impact of IFRS on financial reporting practices of selected countries: Review and analysis
84	191	Mayur Barman and Nalin Behari Dev Choudhury	Artificial Neural Network Based Electricity Price Forecasting Using Levenberg-Marquardt Algorithm
85	192	Amit Aylani and Urjita Thakar	Finding Community in Social Network Based on Profile Attributes
86	199	Satyabrata Saha, Mrinmoy Majumder and Manish Pal	Identification of Fatigue Proximity in Wave Energy Converter using Statistical Control Process, AHP and Neural Network Model.
87	201	Neeraj Battish, Dapinder Kaur and Amanpreet Kaur	A Review on Social Media Security
88	203	Arup Patra and Nilotpal Debbarma	PREDICTION OF RESERVOIR RELEASE USING GENETIC PROGRAMMING AND ANFIS MODELS COUPLED WITH WAVELET TRANSFORM
89	205	Manikandan V. M. and Masilamani V.	Copy-Move Forgery Detection using Histogram Based Package Clustering and Sorted Consecutive Local Binary Patterns
90	212	Maninder Singh Rekhi, Mukul Saklani and Abhishek Pundir	Emotion Swings Analysis during Currency ban
91	213	Prateechee Padma Behera, Ashok K Barik and Ramesh Kumar Mallik	Heat Transfer Enhancement for a Trapezoidal Protruded Surface with Cross-flow Jet
92	215	Kunti Mishra and Bhagwati Prasad	Classification of EEG Signals Using Improved Probabilistic Fractal Dimension
93	217	Olga Romanchenko, Valentina Zozulya, Sergei Barkalov and Irina Apal'Kova	Future-oriented directions of development of the Arctic Region of the Russian Federation
94	220	Hima Suresh and Gladston Raj.S	A Novel Cluster Based Unsupervised Technique for Twitter Sentiment Analysis
95	225	Sudan Jha and Sarbagya Shakya	Simulation on Effect of Doppler shift in Fading Channel and Imperfect Channel Estimation for OFDM in Wireless Communication
96	228	Komal Goyal and Bhagwati Prasad	Stability of Jungck-Noor Iteration in b-Metric Space
97	229	Sagar Jambhorkar and Vijay Jondhale	BIG-DATA: TECHNOLOGY APPLICATION CHALLENGES AND OPPORTUNITIES
98	230	Sagar Jambhorkar and Vijay Jondhale	KNOWLEDGE MANAGEMENT: USAGE AND EFFECTIVENESS IN CURRENT SCENARIO
99	234	Faraz Ahmad, Pushpendra Kumar and Pravin P. Patil	Quadcopter altitude control using classical PD and Fuzzy control
100	238	Ambeth Kumar, Elangovan D, Gunasekaran K, Lokesh Kumar S and Balamurugan A.G	Comparative Narrow Down Of Enquiry Doling Out API On Localtiy Centered Amenity

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

101	239	Ambeth Kumar, Siddarth V, Ajay G and Yogadinesh S	Developing an Isolated Word Recognition System for Animal voice recognition identification System
102	241	Supriya Salunkhe and Mrunal Bewoor	Use of Hidden Markov Model to Enhance the Performance of Density Based Document Summarization
103	242	Akanksha Puri, Rajni Mohana and Sukhnandan Kaur	Temporal Sentiment Analysis: A Review
104	243	Darpan Anand and Vineeta Khemchandani	The challenges for authentication in Indian e-Governance System (A Survey on Indian administrative staff)
105	246	Awadhesh Srivastava, Raghavendra Kr Dwivedi and Hirdesh Kumar	Student accessible e-course-file : an implementation
106	250	Manoj Kumar and Kh.Manglem Singh	Content Based Medical Image Retrieval System Using DWT and LBP for Ear Images
107	253	Anuj Mathur, Ajith T. A. and Sindhu Hak	Implementation and Analysis of Energy Efficient DEEC in CBAN
108	254	Jaya Surywanshi and Dr. Dinesh Padole	Signaling Approach based Virtual Output Queue Router Architecute for QoS Requirements
109	257	Geetha V and Dr. Kalyani Rangarajan	Consumer Buying Behavior Online- An Indian Perspective
110	259	Kovalan Arangasamy and Nasira G M	EFFECTS OF INTERACTIVE LEARNING STRATEGY IN CREATIVE WRITING AT MIDDLE STAGE
111	262	Ashwini Singh and Santosh Kumar	Efficient Cluster Head Selection in WSN using Fuzzy Logic
112	264	Arram Sriram, Ravi Raju Bandlamudi and Adiraju Prashanth Rao	Transformation of Image for GIS applications
113	266	Rabindra Dalei, Ajit Kumar Nayak and Satyananda Champati Rai	Low Energy Stable Election Content Matching Routing Protocol for Wireless Sensor Network
114	267	Tilottama Chakraborty and Mrinmoy Majumder	Application of Non-Parametric and Cognitive Modelling for Development of Location Selection Indicator for Wave Energy Converters
115	268	Jillella Venkateswara Rao	Pest and Weed detection and application of Pesticide in Agriculture Field using Multicopter
116	271	Mithun Chakraborty	Development of Intelligent FMCW radar for vehicular target detection
117	272	Monika Singh, S.P Mahapatra and Sudhir Nigam	Prediction of pollutant nox using Artificial neural network
118	276	Prabhjot Kaur and Rajesh Kochher	REVIEW ON RETINAL VESSEL SEGMENTATION USING NEIGHBOURHOOD ESTIMATOR BEFORE FILLING ON FUNDUS IMAGES
119	282	Ashfaque Shaikh and Pramod Gosavi	Crypto Video Multicast based on QDM
120	286	Manisha Ranwa and Purushottam Sharma	Automated Health Tracking System
121	287	Naghma Khatoon and Dr Amritanjali	A Survey on Efficiency of Clustering Schemes for Routing Protocols in MANET
122	289	Vijay Sinha, Anuj Gupta and Ravinder Khanna	Detection of Fake Iris by using Frame Difference and Reflection Ratio
123	290	Purushottam Sharma and Varsha Singh	APPLICATION OF GENETIC ALGORITHM ON RSA ALGORITHM
124	291	Satish Kumar Bathini, Janardhana Raju G and Ranga Janardhana G	Deadlock Avoidance and Re-routing of Automated Guided Vehicles (AGVs) in Flexible Manufacturing Systems (FMS)
125	296	Monika Kuhar, Pardeep Kumar and Sanjay Tyagi	Activity Based Cost Scheduling Using Priority Approach in Cloud Computing
126	298	Chethan S	Compendious study of BigData As A Service(BDaaS)

# List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

127	299	Santar Pal Singh and Subhash Chandra Sharma	A New Hop Based Algorithm for Localization in Wireless Sensor Networks
128	302	Archana Srivastava, Dr. S.K. Singh and Dr. Syed Qamar Abbas	EVALUATION OF SOFTWARE PROJECT ESTIMATION METHODOLOGY: AUCP
129	304	Jaspreet Kaur	Wireless Security issues and Their Emerging Trends
130	305	Rashmi Thakur and Dr. Manojkumar V. Deshpande	Opportunities and Advances of Data mining and Data Analytics in Railways
131	307	Prashant Mani and Saloni Goel	Analysis of Subthreshold Drain Current for Pocket Implanted MOSFETs
132	308	Harshali Patil and Mohammad Atique	Applications, Issues and Challenges in Sentiment analysis and Opinion Mining – A User’s perspective
133	309	Kalpna K and Amritha P. P	Image Manipulation Detection using Deep Learning in TensorFlow
134	310	Deepak Narula, Pardeep Kumar and Shuchita Upadhyaya	Performance Evaluation of k-Anonymization Algorithms for Generalized Information Loss
135	311	Sambit Kumar Mishra, Ranith Sardar and Bihudatta Sahoo	Optimizing Execution Delay in Mobile Cloud Computing
136	312	Akanksha Nayak and Mridu Sahu	Dimensionality Reduction for Motor Imagery Signal Classification using Wavelet Analysis
137	314	Sharmistha Majumder and Koustav Routh	Sensor Based Smart Hunger Management System Fused with KNN Search Algorithm for Selecting the Smart Food Containers
138	315	Sharmistha Majumder	Sensor Based Smart Motivational System for Students under Exam Pressure
139	316	Moh Shadab, Vipin Yadav and Suhaib Abbasi	Design of low power AMBA-AHB Bus using multiple arbitration technique
140	318	Sunith Hebbar and Kiran Kumar	Analysis of Factors Which Cause Delay in Road Construction Projects In Mysuru Region, India
141	320	Umadevi M and Dr.Sandeep J	Does Virtual Hexagon based Data Aggregation Solve the Overhead of Wireless Sensor Nodes?
142	321	Monika Singh, S.P Mahapatra, Sudhir Nigam, Mridu Sahu and Kuhu Gupta	Forecasting and time series analysis of air pollutants particulate matter and ozone concentration in Delhi using arima model
143	322	Sukhdev Singh and Chander Kant	Template Protection of Iris and Finger Knuckle Print Using Visual Cryptography
144	324	Aditya Sankar Sengupta	DC-DC Converter Design with Automated Supercapacitor Backup System
145	326	Nomusa Nomhle Dlamini and Kevin Johnston	A retrospective and prospective review of the USE of the INTERNET of THINGS (IoT) in RETAIL BUSINESSES: A Systematic Literature Review
146	327	Shalini Aggarwal, Pardeep Kumar and Shuchita Upadhyaya	ACO APPROACHES TO ROUTING
147	328	Amit Jena and Rakesh Balabantaray	Query Optimization using Query Sequence for Hindi-English Code-Mixed Query
148	329	A Maheswary and Dr.S. Baskar	Masonic Cipher for MANET
149	330	Ranjeet Singh and Manish Kumar	Experimental Analysis of DWT based Digital Image Watermarking
150	337	S.Lakshmisridevi Subbarman and R.Devanathan Rajagopalan	An Analysis of Variation of Model Parameters of Text Rank -Frequency data with Corpus size
151	340	Rajni Jindal and Shweta Taneja	A Wordnet Based Semantic Approach for Dimension Reduction in Multi label Text Documents
152	343	Ayushi Pathak	Multi-Tier Authentication Model for Cloud Computing-“Security as a Service”
153	344	Suneet Narula Garg, Renu Vig and Savita Gupta	Multimodal Authentication System: An Overview
154	346	Suneet Narula Garg, Renu Vig and Savita Gupta	Performance Analysis of Uni-modal and Multimodal Biometric System

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

155	347	Srinivasan Aruchamy, Nanditha Nandanavanam, Partha Bhattacharjee and Goutam Sanyal	Detection of Alzheimer's Disease in Brain MRI Using Fractal Analysis
156	348	P Sudheer and Chinthapudi Chengaiah	Hybridization of perturb and observe Method using PSO and ABC for photovoltaic grid connected system
157	352	Rachna Kabra, Sourabh Rungta, Alok Sharma and Anupam Shukla	Application of Nature Inspired Meta-heuristic Algorithm on Diagnosis of Parkinson Disease
158	354	Rajneesh Tanwar, K. Krishna Kanth Gupta and Purushottam Sharma	Securing an External hard drive
159	356	Arun Marandi and Danish Ali Khan	A formal analysis of Statistical Method to improving Software Quality Cost Control based on Weyuker's Properties
160	357	Ujwala Patil and J.B. Patil	Positive and Negative Association Rules Mining
161	358	Vikas Tripathi, Vaishali Dabral and Kashaf Khan	Real Time Computation of Clustering and Distance Matrix through GPU
162	361	Mukesh Payak, S. R. Kumbhar and Y. K. Vijay	Fault Detection of Single Phase Induction Drive Motor using the FPGA
163	362	Ravi Kumar, Jogendra Garain, Dakshina Ranjan Kisku and Goutam Sanyal	Attending Salient Face in the Crowd using Top Down followed by Bottom up Mechanism
164	363	Surabhi Soni, Gaurav Goel and Manish Mahajan	Detection of Malware in Cloud Infrastructure and Implementation and Development of a Framework for Analysis of Attacks
165	365	Nagapuri Srinivas, Amara Mohith and Puli Kishore Kumar	Implementation of Pitch Shifter using Phase vocoder algorithm on Artix-7 FPGA
166	366	Pamela Juneja and Ramgopal Kashyap	Optimal Approach for CT Image Segmentation using Improved Energy Based Method
167	367	Priyanka Gupta and Rajeshwari Pandey	Single VDBA based Multifunction Filter
168	368	Meriem Adraoui, Asmaâ Retbi, Mohammed Khalidi Idrissi and Samir Bennani	Using learning analytics to evaluate students in Blended Learning system
169	370	Bharath V G and Dr. Rajashekar Patil	Designing interactive 3D modelling of virtual welding system from CAD to VRML
170	371	Mandar Sontakke and Dr Meghana Kulkarni Kulkarni	Image Noise Removal with Extension to BM3D
171	372	Kranti Walia and Aaina Bajaj	An Investigation on the factors of Cyberloafing and the impact of major demographic variables on cyberloafing behavior from an educational setting angle
172	376	Manish Bhardwaj and Anil Ahlawat	Reduce Energy Consumption in Ad Hoc Network with Wireless Power Transfer Concept
173	380	Swarnaprava Sahoo, Laxmi Prasad Mishra and Mihir Narayan Mohanty	Design of S-Shape Microstrip Radiator for Wireless Secured Communication
174	382	Rishabh Wadhwa, Neetu Singh, Lalit Kumar and Naresh Kumar	RFID Based Virtual Laboratory
175	384	Mandlem Gangadharappa and Rajiv Kapoor	Magnitude and Angle based Histograms for Human Action Recognition

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

176	385	Meenakshi Srivastava, Dr.Sanjay Kumar Singh, Syed Qmar Abbas and Neelabh Srivastava	A Novel Model for Fast and Robust Retrieval of 3D Bio-Images using Intelligent Vision Algorithm
177	388	Maharshi Vyas, Keval Shah and Nitin Upadhyay	Is movie a Box Office Success? Analyzing Search Queries to Predict Commercial Success
178	389	Aditi Sharma	KOM Multiplier for ECC Implementation in FPGA
179	390	Nisha Rathee and Rajender Chhillar	Generation and optimization of test paths using Modified ACO
180	391	Amit Sharma and Rajesh Bawa	Modified Fuzzy PROMETHEE Approach for Agile Method Selection using Fuzzy AHP
181	392	Sachi Pandey	An Efficient Redundancy Elimination Algorithm to Improve Network Lifetime in WSN
182	393	Sachi Pandey	Enduring Energy Based Clustering Algorithm for Wireless Sensor Network
183	394	Jaehee Kim	The Influence of Captain's Servant Leadership in Marine Industry upon Leader Trust, Job Satisfaction and Job Performance
184	398	Kishor Kumar Reddy C and Vijaya Babu B	ISLIQ-OC: Improved Supervised Learning in Quest using Optimal k-means Clustering Mechanism to Nowcast Snow/No-Snow
185	402	Mr. K Suresh Reddy and Dr D Rajaveerappa Devadoss	Design and Development of an Efficient Location Based Bandwidth Allocation Method for Wireless Mobile Networks
186	403	Deepali Londhe, Dr. Emmanuel M and Dr. Aruna Kumari D	Opinion Analysis of Users' Review for Educational Institutes
187	407	Saurabh Singh and Madhavi Sinha	Using Keystroke Dynamics to Generate Cancellable Fingerprints
188	410	Partha Sarathi Pattnayak, Sudhansu Shekhar Patra and Jayram Pradhan	On Minimum Cost with Multi Stage Communications for a Supply Chain Network
189	417	Narendra Babu Tatini, Renukeswara Rao Gopalam and Sri Raman Arimilli	A Survey on Motion Control of Robotic Fish
190	419	Kumar Debasis and M.P. Singh	A Low Duty Cycle MAC protocol for energy conservation in Wireless Sensor Networks
191	420	Poongodai A, Babu Karthik R.G and Bhuvanewari S	Generic Method for Tracking the Progressiveness of Parkinson Disease (speech signal): Regression Technique
192	423	Suwarna Torgal	Performance checks of the Synthesized Function Generator
193	424	Bhupendra Verma and Bikrant Kesari	Impact of Management Practices on Employee Morale: A Study of Indian Steel Industry
194	426	Rajni Jindal and Alka Singhal	Ontology for Learning object Metadata to make contextual search in E-library
195	429	Raju Bhukya	Genome Compression using Reference Genome Sequence
196	430	Anubha Maurya and M. P. Singh	TRUST EVALUATION OF USER IN SOCIAL MEDIA
197	432	Mahesh Pawar, Anjana Pandey, Ratish Agrawal and Sachin Goyal	A Framework for Heterogeneous Environment to Build an Application using CORBA
198	433	Deepak Gupta and Dr. Anil Ahlawat	Usability Prediction of 'Live Auction' Using Multistage Fuzzy System



## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

199	435	Vijindra Rajendran and Prabakaran Mani	A Detailed Study on Cloud Resource Allocation
200	437	N. K. Yadav, Selomie Daniel, Eyassu Dilla and Ranjan Walia	Artificial Intelligent based Controller for Input Nonlinear System
201	438	Chandan Kumar and Dilip Kumar Yadav	Defect Estimation and Severity Analysis of Software Artifacts
202	439	Nida Afreen Rizvi, Anjana Pandey, Ratish Agarwal and Mahesh Pawar	Prediction of Diabetes Drug Using Hive and R
203	440	Anjana Pandey, Ratish Agarwal, Mahesh Pawar and Sachin Goyal	An Enhanced Energy Efficient Virtual Machine Migration Approach for the Cloud Environment
204	443	Shalini Chaurasia	PERFORMANCE ANALYSIS OF SUPERVISED LEARNING BASED INTRUSION DETECTION SYSTEM
205	444	Abhikriti Narwal and Sunita Dhingra	Task Scheduling Algorithm Using Multi-Objective Functions for Cloud Computing Environment
206	449	Sudarshan K Valluru and Madhusudan Singh	Investigation of NARMA L-2 and Artificial bee colony tuned PID Controllers for Bench Scaled Nonlinear Dynamical System
207	450	Sanjay Kumar, Surjit Paul and Amit Kumar	Communication in Vehicular Cloud Network Using ns-3
208	451	Amrita Upadhyay and Dilip Kumar Yadav	Software Operational Profile based Test Case Prioritization using Fuzzy Logic
209	453	Mr Murali Dasari, Dr A Sreenivasula Reddy and Prof.M Vijaya Kumar	An Evolutionary Approach involving Training of ANFIS with the help of Genetic Algorithm for PID Controller Tuning
210	454	Dindayal Mahto and Dilip Kumar Yadav	Secure online Medical Consultations using Elliptic Curve Cryptography with Iris Biometric
211	455	Rohit Srivastava and Dr. Prateek Srivastava	A survey on triple level Biometric Fusion for human authentication
212	457	Arjun K. R, Praveen K, Santhya R and Sridhar K. S	Response Time Analysis for Querying Data on Order Preserved Encrypted Buckets
213	458	Dr. Sudheer Kumar Terlapu, Ch Jaya and Grlnv Srinivasa Raju	On the Notch Band Characteristics of Koch Fractal Antenna for UWB Applications
214	459	Akhilesh Kumar Gupta, Deepak Kumar and Paulson Samuel	Order Reduction of Continuous LTI Systems using Harmony Search Optimization with retention of dominant poles
215	461	Puja Saraf	An Improved Daubechies Wavelet based Image Compression methods
216	465	Pushpi Rani and Dilip K. Shaw	Knowledge Based Traffic Control Method for Guiding the Multiple Intersections at Urban Traffic Network
217	466	Srisaranya M and Vigneshwari S	Analysis of Weather Datasets Using Data Mining Techniques
218	467	Girish Talmale	Dynamic Clustered Hierarchical Real Time Scheduling for IoT Based Human Organ Transplantation
219	469	Sumit Kumar and Arup Kumar Pal	A CBIR Scheme using Active Contour and Edge Histogram Descriptor in YCbCr Color Space
220	471	Vikas Tripathi, Monika Pandey and Vishal Sanserwal	Intelligent Vision Based Surveillance Framework for ATM Premises
221	472	Prem Prakash and Duli Chand Meena	Optimal placement of Non-dispatchable Distributed Generation in Radial Distribution System
222	473	K Kalyani, S Manoj Prabhakar and S Rajaram	FPGA Implementation of Efficient FFT Architecture for OFDM Applications

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

223	476	Bellamkonda Saidulu and Manoharan Arun	Design of Low Power Amplifier for neural recording Applications using Inversion Coefficient Methodology
224	478	Vanishri Arun, Arunkumar B V, Padma S K and Shyam V.	Disease Classification and Prediction using Principal Component Analysis and Ensemble Classification Framework
225	480	Krina Shah and Rohit Srivastava	A survey on approach of data migration process from relational database to column oriented NoSQL database
226	481	Ramesh Pandey	A Fully Automated Blind and Passive Forensic Method for Image Splicing Detection
227	484	Ronnie Serfa Juan, Arnold Santos and Hi Seok Kim	Development of FPGA Based Enhanced Error Detection-Correction Code
228	486	Ravindra Kollu, Prasad Krkv, Nageswara Rao Maddala and Srinivasa Rao Rayapudi	SIMULTANEOUS DG AND CAPACITOR PLACEMENT FOR ENERGY LOSS MINIMIZATION WITH CONSTANT AND TIME VARYING LOAD PROFILE
229	491	Shivashankar Tonape and Shradha Joshi	Coprocessor design for health monitoring system
230	493	Prathamesh Gangal and Vishal Satpute	Fast and Precise method for Object Detection in Real-time Video Application
231	495	Poongodai A, Babukarthik R.G and Bhuvaneswari S	An Empirical approach for fuzzy rules using Classification and Regression Tree
232	498	Akshata Shendre and Lalit Damahe	A Review: Image Retrieval Using Fusion Based Technique.
233	499	Abhimanyu Nandhi and Aruna Prabha K	Design and Development of Turbine Driven Wood Turning Lathe for Rural Development
234	500	Kusum Dangi, Supriya P Panda and Amita Bhagat	Analysis of On-body Antenna Distance on Reflection coefficient and SAR values for WBAN using PSO
235	501	Shilpa Joshi	Automated Detection of Vascular structure in Retina Images
236	502	Ruchi Sharma and Lalit Damahe	A Review: Modified Query Based Image Retrieval
237	505	Sharfuddin Waseem Mohammed, Narasimha Reddy Soora and Sai Rama Krishna I	A Simple Character Segmentation Technique for off-line Cursive Hand Written Documents
238	506	Bindhu A and Uma Maheswari O	REVIEW ON VARIOUS UNDERWATER QUALITY DEGRADING FACTORS AND METHODS TO OVERCOME DEDEGRADATION
239	507	Vishnu Shankar Tiwari and Arti Arya	Map Reduce Based Probabilistic Generalized Suffix Tree Construction
240	508	Naresh Kumar, Devvrat Tyagi, Shivank Awasthi and Jyoti Mor	Change detection of web page in Focused Crawling system
241	509	Devendra Prajapati, Anjana Pandey and Varsha Sharma	Image Substitution Technique for Secret Message Transmission in Digital Communication
242	510	Nagala Shyam Venkata Nooka Raju and Dr. Anita Patra	A Study on Investor's Attitude towards investment in Equity stocks with reference to East Godavari, West Godavari & Vijayawada Districts of Andhra Pradesh.
243	511	Kishor Kumar Reddy C and Vijaya Babu B	ISPM-OC: Improved Snow Prediction Model Using Optimal k-Means Clustering and Decision Tree to Nowcast Snow/No-Snow
244	512	Princedivakar Saxena	Assessment of Quantitative index, depicting the vulnerability of avulsion for Decision Support System in Madhubani District of North Bihar – India, by Employing Global Land Data Assimilation

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

245	519	Misbahul Haque, Tauseef Ahmad and Mohd Imran	Performance Evaluation of MOSPF, ODMRP, DVMRP and MAODV Ad-Hoc Routing Protocols
246	521	Dimple Anandpara and Dr. Amit D. Kothari	Comparative Analysis of Lossless Image Compression Techniques for Color Image
247	525	S Mahaboob Hussain, Prathyusha Kanakam and A.S.N Chakravarthy	Inhibiting Cognitive Bias in Forensic Investigation Using DNA Smart Card with IOT
248	527	Sudan Jha and Sunil Pandey	Digital Divide: Exploring National and International Approaches to Bridge the Digital Divide in the Perception of Developing Countries especially in the context of developing nations
249	528	Basavaraj G Kudamble and Dr Fathima Jabeen	Driver Assistant of Advanced Adaptive Cruise Control using Customized Scheduler
250	531	Venkata Subbarao Mandava	Wideband Spectrum Sensing for Cognitive Radio Networks using Time-Frequency Analysis
251	534	Sudharshan Duth P and Narendra Kamath G	A Quantitative Assessment of Machine learning Approaches towards Sentimental Prediction
252	535	Sudarshan Duth P and Vinayak Ashok Kulkarni	A Review on the Applications of Sentimental Analysis using Machine Learning
253	537	Raju Bhukya, B.Vamsi Viswanath, Y.Mahendra Kumar and D.Swathi Kiran Kumar	DNA Sequence Compression Using Bitmap Matrix And Wavelet Transformation
254	539	Rashmirekha Ram and Mihir Narayan Mohanty	Design of Fractional Discrete Cosine Filter for Speech Enhancement
255	540	Sowmya K S and Kaushik N S Iyer	Path Building Algorithm to improve Quality of Service in MANET'S
256	543	Dhrubajyoti Bhowmik, Paramartha Dutta and Apu Kr Saha	A novel Design and Implementation of Binary to Gray Code Converters up to 4-bit by Quantum Dot Cellular Automata
257	544	Gopal Chandra Dey, Probhas Bose and Ramesh Devarapalli	Safeguard against Impulsive Electrical Vulnerabilities: A Perception
258	548	Parlapalli Ramesh and Tangudu Srikanth	EFFECT OF A CHEMICAL CONTAMINATION ON GEOTECHNICAL PROPERTIES OF BLACK COTTON SOIL
259	554	Saranya Rajiakodi	A Quantum Flow Model for resisting DDoS attack
260	558	Rupal Tiwari	A Survey on Lifetime Elongation of Wireless Sensor Network Using Energy Efficiency Algorithms
261	559	Pembusani Sudheer, Chinthapudi Chengaiah and Anupalli Immanuel	An advanced power conditioning unit for power management in grid connected PV Systems
262	561	Kamlesh Chandra Purohit, Sushil Chandra Dimri and Sanjay Jasola	Multipath Greedy Perimeter Stateless Routing (MGPSR) for VANET
263	567	Prerna Verma, Dindayal Mahto, Sudhanshu Jha and Dilip Yadav	Efficient RSA Cryptosystem with Key Generation using Matrix
264	568	Kamika Chaudhary, Neena Gupta and Santosh Kumar	A Survey on Web Personalization Approaches through Web Mining
265	571	Sthitapragyan Mohanty	Energy & Economic analysis of solar water heaters in Eastern zone of India based on predicted solar radiation data using ANFIS.
266	572	Naresh Kumar	A Scheme of Time Series Classification for Dynamic Hand Gesture Recognition

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

267	573	Shanthi Therese S.	Clustering based Noise classification based on Speech Data
268	582	Dhrubajyoti Bhowmik, Paramartha Dutta, Apu Kr Saha and Supratim Nandi	DESIGN AND IMPLEMENTATION OF 8X3 ENCODER USING QUANTUM-DOT CELLULAR AUTOMATA
269	583	S Rao Chintalapudi and H. M. Krishna Prasad M	Degree centrality based multi label propagation algorithm for social community detection
270	585	Vinita Shadangi, Siddharth Kumar Choudhary, K Abhimanyu Kumar Patro and Bibhudendra Acharya	Novel Arnold Scrambling Based CBC-AES Image Encryption
271	589	Vikram Phaneendra S, Madhusudhana Reddy E and Ramakrishna S	Similarity Search through Secure K-NN and LSH in Cloud
272	590	Sukalyan Goswami and Ajanta Das	An Adaptive Ranking based Resource Co-ordination in Computational Grid
273	592	Krishnaveni, Arunkumar and Sathiyathan	IMPULSIVE INTEGRO DIFFERENTIAL EQUATION WITH ANTIPERIODIC BOUNDARY CONDITIONS ON TIME SCALES
274	593	Shrddha Sagar, Pratistha Mathur and Arun Sharma	Software Quality Estimation of Component Based Software System by using Fuzzy MOORA Approach
275	595	Bharathi M A and Vijayakumar B P	Design of Strategies for Routing in WSN using Bio-Inspired Computing
276	596	Ashwini Kumar Singh, Santosh Kumar and Ankur Choudhary	An Energy Efficient Architecture for Border Area Surveillance System using WSNs
277	597	Manjula C and Jayadevappa D	FPGA BASED WIRELESS UNIVERSAL DIGITAL AUTOMATED TEST EQUIPMENT
278	599	Anurag Shukla and Dr. Sarsij Tripathi	Security in Internet of Things
279	600	Deepak Sonje, Dr. Prasanta Kundu and Dr. Anandita Chowdhury	An Innovative Approach for Multiple Faults Detection in Induction Motor Using Statistical Time Measures and Random Forest Classifier
280	602	Dr Pradnya Chitrao, Dr Rajiv Divekar and Dr. Vanishree Pabalkar	Computer Based Training and Other Rehabilitation Measures for Absorption of Ex-Convicts into Civil Society for a Sustainable Economy----A Project Conducted in Maharashtra Prisons
281	603	Abhijit Shinde and Sachin Ruikar	Nearest Neighbor and Interpolation Based Super-Resolution
282	605	Do Tuan Khanh and Gao Feng	Multi-period dynamic optimization model for plug-in hybrid electric vehicles and electric vehicles charging service station
283	606	Neeraj Dahiya, Savita Khatri, Surjeet Dalal and Yugal Kumar	Cat swarm optimization: applications and experimental illustrations to data clustering
284	609	Ram Sai Raguru, Krishna Prasad M.H.M and Vcv Rao	Performance of Graph Computations based on Graph Partitioning Techniques Using Hadoop MapReduce and Spark in a Big Data Framework
285	610	Hitesh Kumar Sharma	An effort estimation model for cleanroom software development approach
286	612	Smita Chormunge and Sudarson Jena	Efficient Feature Subset Selection using Clustering and Correlation measure
287	616	Bijeta Seth	Designing Cloud Computing Architecture for Secure Health Services

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

288	617	Ashwini Patil and Sachin Ruikar	Automatic OCR based control and analysis of vehicle license plates
289	621	Mehakpreet Kaur and Navleen Kaur	SMART DUAL-BAND CHANNEL ALLOCATION IN THE COGNITIVE RADIO UNDER THE SECURE ENVIRONMENT
290	623	Sunil Kumar and Orsu Nagaraju	Use of people traits and software tools in software development
291	624	Komaljot Kaur and Amitabh Sharma	ADAPTIVE BANDWIDTH ALLOCATION USING CELL UTILITY INDEX METHOD IN CALL ADMISSION CONTROL FOR WIMAX NETWORKS
292	625	Samima Akter, Saptadip Saha and Priyanath Das	Impact of Temperature on Performance of Photo-voltaic System at NIT Agartala Campus-A Case Study
293	627	G Sudha Sadasivam and Raghuram Dharmaraj	Energy efficient Openstack VM scheduler using ant colony optimization
294	629	Manisha Kumari Meena and Rahul Sharma	Virtual impedance control for hybrid energy system connected to islanding micro grid
295	630	Uma Shankar Pande, Ankit Khare and Mrinmoy Majumder	Application of Literature and Expert based Delphi Analysis to identify Most Important Parameter in Selection of Location for Installation of Wind Energy Power Plant
296	633	Rajesh Yadav	Energy Efficient Clustering Approach for Data Aggregation and Fusion in Wireless Sensor Networks
297	634	Balachandar Subramaniam, Prof Dr R Jayam R and Dr.Jawahar Rani	"A study on the 'Soft skill requirements and suggested training for student community at colleges of engineering & technology and Nursing care disciplines in today's context".
298	635	Mandlem Gangadharappa and Rajiv Kapoor	Real Time Analysis of Video Behaviour Profiling for Detection of Abnormal Activity in Frames
299	640	Ravi Kumar Thummala and Kesava Rao Gattu	Analysis of IA and PSO Algorithms for Siting and sizing of DG in Primary Distribution Networks
300	643	Mahender Kumar, C.P. Katti and P.C. Saxena	A New Blind Signature Scheme Using Identity-Based Technique
301	645	Gajendra Kumar Ahirwar, Sachin Goyal, Nishchol Mishra and Ratish Agrawal	AN Enhancement of BAT Algorithm using Diversity function for Routing optimization in WSN
302	647	Morasa Balaji and Gannera Mamatha	Design of Low Power PISO & PIPO Shift Registers using LECTOR Technique in 50nm Technology
303	650	Pramoda Patro, Krishna Kumar and Suresh Kumar	Cellular Neural Network,Fuzzy Cellular Neural Network and its applications
304	652	Partha Pratim Sarangi, B. S. P Mishra and Sachidanada Dehuri	Pyramid Histogram of Oriented Gradients based Human Ear Identification
305	655	Raju Bhukya, Prasanth B, V. Sasank Vihari and Ajay Y	Detection of Acute Lymphoblastic Leukemia using Microscopic Images of Blood
306	657	Padmini Sankaramurthy and M D Shafeulwara	Optimal Short Term Hydrothermal Scheduling Using Differential Evolution Algorithm
307	470	Hema Dubey, Nilay Khare, Alind Khare and Ankur Dwivedi	Parallel HITS Algorithm Implemented Using HADOOP GIRAPH Framework to resolve Big Data Problem
308	326	Nomusa Nomhle Dlamini and Kevin Johnston	A retrospective and prospective review of the USE of the INTERNET of THINGS (IoT) in RETAIL BUSINESSES: A Systematic Literature Review
309	49	Mridul Sahu	Development of efficient back off algorithm for multi hop ad hoc network

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

310	HPC-258	Yashwant Singh Sangwan, Surender Jangra, Kuldeep Kuhar	Facial Skin Segmentation using BFO and PSO
311	ASCISE-175	Shweta,Vikas Deep,Naveen Garg	Cyber Threats and its Impact on E-Commerce Sites
312	ASCISE-211	Prateek Singh ,Prakhar Bhatt, Saransh Gupta,Preeti Dhiman	Margdarshak- Guiding Stick
313	ASCISE-174	Divya Lal,Adiba Abidin,Vikas Deep,Naveen Garg	E-Commerce Website Design improvement based on Web usage Mining
314	ASCISE-255	Adiba Abidin,Divya Lal,Naveen Garg,Vikas Deep	Efficient Technique for Advertisement in India
315	ASCISE-267	Rashbir Singh,Naveen Garg,Vikas Deep	TechEye for Visually impaired using Internet of Things
316	ETEHRM-2	Geetika Jain	ONLINE CONSUMER BUYING BEHAVIOR IN APPAREL SECTOR – A LITERATURE REVIEW
317	ETEHRM-253	Ravi Tomar	Modelling and Simulation of Vehicle to Vehicle Communication
318	ETEHRM-260	Priyank Sirohi	Centralized approach of load balancing in Homogenous Grid Computing Environment
319	NIAFS - 1	Rabi Behera	Hybrid Movie Recommendation System based on PSO based Clustering
320	NIAFS - 10	Subhashree Mishra	A PMOGA BASED APPROACH FOR EFFICIENT SPECTRUM UTILIZATION IN COGNITIVE RADIO
321	NIAFS -2	Rabi Behera	Emotion based Classification of Human Voice using an Optimized Machine Learning Approach
322	NIAFS -3	Sujata Dash	HYBRID MULTILINGUAL NAMED ENTITY RECOGNITION FOR INDIAN LANGUAGES
323	NIAFS -4	Chandrakanta Mohapatra	Performance evaluation through the use of different kernel functions in SVM for the identification of native Indian languages
324	NIAFS -5	Sujata Dash	Automatic Test Suite Generation for Object Oriented programs using Metaheuristic Cuckoo Search Algorithm
325	NIAFS -6	Atta-ur-Rahman	Application of Softcomputing in Adaptive Communication
326	NIAFS -7	Atta-ur-Rahman, Sujata Dash	Big Data Analysis for Teacher Recommendation using Data Mining Techniques
327	NIAFS -8	Atta-ur-Rahman, Sujata Dash	Data Mining for Student's Trends Analysis Using Apriori Algorithm
328	NIAFS -9	Sushruta Mishra	Implementation of Classification Rule Mining to minimize Liver Disorder risks
329	RAM.1	Satya Prakas Sahu	An Automated System for the Detection of Lung Cancer in CT data at Early Stages: Review
330	RAM.2	Mangesh Kose, R. R. Janghel	ECG signal processing using Soft Computing Techniques: A Literature Review
331	RAM.3	Kuhu Gupta	Exploratory Spatial Data Analysis of Public Health Facilities of Chhattisgarh Using Geo-Visualization
332	RISTM-155	Somesh Kumar Sinha,Priyanka Verma	Consumer's Response towards Non Monetary and Monetary Sales Promotion: A Review and Future Research Direction
333	RISTM-228	Rajesh K. Yadav,Daya Gupta, DK Lobiyal	Dynamic Positioning of mobile sensors using Modified Artificial Bee Colony Algorithm in a Wireless Sensor Networks

## List of Registered Papers in 2<sup>nd</sup> International Conference SCESM 2017

334	RISTM-249	Rajender Kumar, Bikram Singh, Mukesh Yadav	A STUDY OF CYBER CRIME AWARENESS AMONG B.Ed AND M.Ed STUDENTS OF SIRSA DISTRICT
335	RISTM-250	Rajender Kumar, Bikram Singh, Mukesh Yadav	JOB SATISFACTION OF SECONDARY SCHOOL TEACHERS IN RELATION TO THEIR SELF CONFIDENCE
336	RTECR-02	Mahima Arora	Design and Development of Sun Tracker System
337	RTECR-03	Avi Gaba	Automatic Crop Height and Health Monitoring System with Soil Nursing using IoT
338	RTECR-04	Mahima Arora	Fire and Fumes Detection Robot
339	RTECR-05	Parvesh Saini	Control of the Paper Making Subsystem – A Brief Review
340	RTECR-06	Satish Kumar	Wireless Wheelchair Controlling device
341	RTECR-10	Sumit Kumar Pandey, Jayati Dey & Subrata Banerjee	Robust PID Controller Design for TRMS using Kharitonov Theorem & PSO Technique
342	RTECR-12	VINAY CHOWDARY	A NOVEL APPROACH FOR CONTROLLING AUDIO/VIDEO PLAYBACK SYSTEM USING SMS
343	RTECR-13	Arpit Jain	Real Time Control of Inverted Pendulum using Optimized Fuzzy Logic Controller Based on Maximum Entropy
344	RTECR-14	KHALEELU REHMAN	A FPGA BASED HIGH PERFORMANCE HEART BEAT MONITORING SYSTEM
345	RTECR-15	Archit Agarwal	IOT ENABLED HOME AUTOMATION THROUGH NODERED AND MQTT
346	SPIWI-152	Raghvendra Kumar	NEW ANALYSIS FOR IDENTIFICATION OF EYE DISEASES FROM THE BLOOD SAMPLE VALUES
347	SPIWI-243	Raghvendra Kumar	e-Wastage: An Analysis Of Barriers & Evolution In The Context Of Nepal
348	SPIWI-254	Raghvendra Kumar	Enhanced Discrete Fuzzy Sliding Mode Control for Buck Converter
349	SRC-01	Dr Brij Bhushan	Innovations in GIS Technology and Constraints in Implementation
350	SRC-02	H.M. Mandoria	Digital Watermarking Approaches and its Applications:A Review
351	SRC-03	mohini singh	Model of Congestion Control In Software-Defined Network
352	SRC-04	Ravi Kant Prasad	Dual Frequency Single-layer Probe Feed Slot Loaded Rectangular Microstrip patch Antenna
353	SRC-05	Ravi Kant Prasad	Step Loaded with Right-angled Bend Microstrip Patch Antenna for 2.42/3.88/5.2 GHz Wireless Application
354	SRC-06	SHARAD PRATAP SINGH	Analysis & Detection of fingerprints

**Note: Please call us immediately at +919464810380, in case you have registered your paper and you did not find your paper in above list.**