

List of Registered Papers

Paper Id	Authors	Title
7	Djamila Zehar, Khier Benmahammed, Khalissa Behih and Aida Cherif	Terminal Synergetic Control of Crane System
11	Nenavath Hathiram and Dr. Ravi Kumar Jatoth	A novel object tracking method using Binary Bat Algorithm
16	Bapuji Rao, Sarojananda Mishra and T Kartik Kumar	An Approach to Detect Patterns in a Social Attributed Graph Using Graph Mining Techniques
23	Vishnu Rajendran	In-vitro Antiproliferative Effect, Cytotoxicity and Apoptosis Study of Biogenic Silver nanoparticles synthesized using Sterculia quadrifida leaf extract
26	Himani Bhardwaj, Sunita Chaudhary, Meenu Dave, Neha Goswami and Amit Sanghi	Text And Image Hiding Within An Image Using DWT Transformation For Secured Watermarking
38	S.D. Shirbahadurkar, V.M. Mane and D.V. Jadhav	An Efficient Method for Early Stage Detection of Diabetic Retinopathy
45	Itika Majumder	Greece Debt Crisis
47	D. Ravichandran, Prashant Sahai Saxena, Ramesh Nimmatoori and M. R Ashwin Dhivakar	Contemplate on Identifying the best Wavelet Filter and Filter Order for Medical Image Compression
48	Sourav Kumar Das	PARAMETRIC STUDY OF FLYASH BASED GEOPOLYMER CONCRETE
60	S.L. Gombi and Chandan Inamdar	Analysis of Composite Laminate under Ballistic Impact by Bullets of Different Types
64	Ramu Mutyala, Ravi Srinivas and Tara Kalyani S	A new approach based on Variable Scaling Hybrid Differential Evolution for Unit Commitment Problem
66	Nisha Shetty, Arjun Cv and Pooja S	An Amended RSA Algorithm for Secure Communication
67	Shahzeb Ansari, Ayaz Ahmed, Sarang Karim, Deepak Dodeja and Yahya Khan Brohi	PLC Based Fuzzy Controlled Ethanol-Water Separation System
68	Prathyusha Kanakam, S Mahaboob Hussain and D Suryanarayana	HPL Algorithm for Semantic Information Retrieval with RDF and SPARQL
69	Abdulaziz Aldaej, D. Ravichandran, Mohammed Gulam Ahamad and M. R Ashwin Dhivakar	A Study on State of the Art in Security and Privacy Issues on Cloud Computing
72	Hua Yi Lin, Meng-Yen Hsieh and Kuan-Ching Li	The Analyses of Efficiency and Performance on Cloud-based Versus Traditional Infrastructure
77	Mayur Kumar Chhipa, D. Sai Priya, Massoudi Radhouene, B Suthar and K Srimannarayana	Fractal Structure Ring Resonator based Channel Drop Filter for Optical Networks using InP Dielectric Material

**International Conference on Innovative Research in Engineering and Science (IRES2017), 16-17 June 2017, Asian
Institute of Technology Conference Center, Thailand**

80	Pradeep Kumar S and Ramachandaran R	Generation of random number in Time dependent color CAPTCHA for enabling Web security access
81	Pooja S, Hezil Dsouza and Jayashree Ballal	Implementation Of Various Edge Detection Filters Using Different Thread Distributions
82	Disha Agarwal, Amodini Vardhan and Pooja S	AES Based Symmetric-Biometric Crypto System using User Password.
85	Jinesh Mehta, Vinayak Mathur, Dhruv Agarwal, Atish Sharma and Krishna Prakash	Pothole Detection and Analysis System (PoDAS) for Real Time Data using Sensor Networks
98	Hyunchul Kim and Duongthanh Hung	Decision of an Optimum Cutting Condition by Neural Network
99	Robin Thakur, Sourabh Khurana and Muneesh Sethi	Small Hydropower in India and Silt Erosion in hydro turbines - A Review
100	Parthasarathi Pattnayak and Pamela Pal	Energy-Efficient Cloud Computing with Task Consolidation
101	Mudala Dhananjaya and Swapnajit Pattnaik	Design and Analysis of Multi-input Bidirectional Buck-Boost Converter for Hybrid Electric Vehicles
106	Saravanan R and Salaimanimagudam M.P	ENERGY ASSESSMENT OVER A SOLAR CLADDING BY USING GEOGRAPHIC INFORMATION SYSTEM
107	Neelabh Sao	A Review Paper on Mobile Technology for Activity Recognition
114	Jiho Cho, Chung-Hyun Lim, Hyo-Jung Ahn and Lee Geuk	Improvement of Android Banking Application Integrity using Dynamic Key Value
118	Abdurahem El Atman Igrair and Raghav Yadav	Efficient Authentication Scheme and Secure Communication for Mobile IP Networks under Varying Mobility Speed
119	Sujoy Chakraborty, Vidyut Dey, Subrata Kr. Ghosh and Promod Paul	Electric Discharge Coating on Aluminium-6351 Alloy with Green Compact Silicon Carbide and Copper Tool using EDM Oil as Dielectric
120	Jiho Cho, Chung-Hyun Lim, Hyo-Jung Ahn and Lee Geuk	Website forgery/falsification Detection System using Link Information and Images
121	Ranendra Nath Bhowmik, Joyanta Pal and Partha Pratim Sarkar	A study on bamboo reinforced concrete beam using numerical modeling and comparison with the experimental data
122	Swapnajit Pattnaik and Inavelli Chandra Mouli	A Stand Alone PV System for Water-Pumping Application
123	Modem Narayana and Soumya Ranjan Mohanty	Power Flow Managing in a Stand-alone Hybrid Power System
124	Vishal Surya, Sarthak Chauhan and Krishna Prakasha K	An Implementation of Honeypots in a Cloud Environment for Analyzing Attacks on Websites
125	Sachin Lal, Naveen Kumar and Harish Tiwari	Application of Lean Management for Improving Productivity of Housekeeping Staff in Health Care Industry: A Case Study
126	Parthasarathi Pattnayak, Jayram Pradhan and Sudhanshu Shekhar Patra	Optimizing the Network Flow in Cloud Supply Chain Management
127	Anchit Bhatia, Divyanshu Sharma and Chethan S	Parallelizing Pincer Search using CUDA- A conceptual idea

**International Conference on Innovative Research in Engineering and Science (IRES2017), 16-17 June 2017, Asian
Institute of Technology Conference Center, Thailand**

128	Shivam Bhatia and Chethan S	Bitcoin: The Future of Money
129	Smitha Anu Thomas and Bindu V. R	An Overview of Software Process Improvement Initiatives Promoting to the Growth of an Organization
131	Somya Sneha, Srikar Kompella and Chethan S	A Collective Study on Popular Nature Inspired Optimization
132	Roshen Sarma R, Rajath R Joshi, Syed Wajahath, Prashanth R and Sharmila Chidharavalli	Implementation of Random Forest Machine Learning Algorithm
136	Aayushi Verma, Aishwarya Karan, Aaroh Mathur and Chethan S	Analysis of Time-Series Method for Demand Forecasting
137	Shantanu Debnath, Vikash Swami and Ram Naresh Rai	Microstructures and mechanical properties studies of the directional solidified developed ex-situ Al-4.5%Cu-SiCP metal-matrix composites.
138	Jaspreet Kaur	A Semi Supervised Hybrid Protection for Network and Host Based Attacks
149	Kanthimathi M, Amutha R and Anusha S	Modulation Diversity for Differential Amplitude and Phase Shift Keying technique
152	Jaspreet Singh and Deepali Gupta	Towards Energy Saving with Smarter Multi Queue Job Scheduling Algorithm in Cloud Computing
155	Praveen Kant Pandey and Maneesha Pachori	Designing and Developing Energy Information System for Academic Institutes
156	Vaibhav Singh Rajput, Boda Bhasker, Nagu Bhokya and Ravi Kumar Jatoh	HYBRID GA-PSO BASED PITCH CONTROLLER DESIGN FOR AIRCRAFT CONTROL SYSTEM
157	Sukriti Paul, Arpit Garg and Chethan S	Landslide prediction using classifier models
160	Wonseok Kim, Eunsik Bak and Euiin Choi	IoT and Wireless Terminal Security Technique
161	Sreenivas Reddy Chitla, Pooja S and Mayank Shukla	Symmetric Key Generation Using Integrated System of Multimodal Biometrics and User-Password
164	Le Anh Vu	Moving Object Aware Video Compression
166	Amitabha Acharjee, Partha Pratim Sarkar and Joyanta Pal	Effect of socioeconomic and latent variables in vehicle ownership: A case study of Agartala city, India
167	Saleh Mowla, Ishita Bedi and Nisha Shetty	Mining the Web: A Survey
168	Divyanshu Sharma, Anchit Bhatia and Chethan S	Augmented Reality in Academia – Changing landscape of education
170	Mrinal Mathur, Pranshu Dixit and Chethan S	The Sharp Eye: a vision for the people who lost this gift
172	Apoorva Mishra, Pranav Anand and Anupam Shukla	Convergence Analysis of the Ternary Crossover Operator
176	Atanu Chowdhury, Tushar Kanti Bera, Dibyendu Ghoshal and Badal Chakraborty	Contact Impedance Measurements using Compound Electrodes from Electrical Impedance Spectroscopy (EIS) Study During Banana Ripening

**International Conference on Innovative Research in Engineering and Science (IRES2017), 16-17 June 2017, Asian
Institute of Technology Conference Center, Thailand**

177	Kaushik Sekaran, Srijan Singh, Nimmadi Bharani Prasad, Revathi Saravanan and Fabian Gallegos Gutierrez	A Novel Cloud based Industrial Internet of Things (IIoT) Architecture for Healthcare Applications
193	Yassmeen Alghamdi and Manal Abdullah	Enhancing Fuzzy C-Means by Grid-Density Clustering for Distributed WSN Data Stream
201	Jailsingh Bhookya and Ravi Kumar Jatoth	Performance Comparison of Optimal PID Controller Design for TITO System
221	Nitin Jain, S N Panda and Sanjay Singla	UAGNI – An Intelligent Wildfire Monitoring and Assessment System
242	Kamlesh Chandra Purohit, Sushil Chandra Dimri and Sanjay Jasola	Mitigation and Performance Analysis of Routing Protocols under Black-Hole Attack in VANET
251	Dr. V. I. George, Manu Varghese and Dr. Ciji Pearl Kurian	Performance Analysis and Robust Control of a Ball and Beam System
255	Tharika Madurapperuma, Gothami Abayawickrama, Nesara Dissanayake, Viraj Brian Wijesuriya and Lakshman Jayaratne	Highly Efficient and Robust Audio Identification and Analytics System to Secure Royalty Payments for Song Artists
256	Varsha Singh, Shubhrata Gupta and Swapnajit Pattnaik	A New Design of a Voltage Source MLI and Analysis of Its Applicability for Medium Power Requirements
264	Niranjan Hiremath and D.Mallikarjuna Reddy	Experimental Computations to Assess Surface Wear in Roller Bearing Using Integrated Approach of Vibration Analysis and Spectroscopic Techniques
273	Surendra Bajpai and V.K. Sethi	Study And Analysis of Solar Water Pumping Program For Agriculture In India
275	Hindurao Sankpal and Anil Gaikwad	The Research Paper on “Information Audit and Information Security Measures for Higher Education in India”- A Conceptual Study.
276	Susan Varghese. G., Ciji Pearl Kurian and George V.I	RAPID PROTOTYPING OF LIGHTING CONTROL SYSTEM USING RECONFIGURABLE DEVICE
277	Seeulee Upadhyaya, Sourav Panigrahi and Akshay Mj	Sentiment Analysis of Social Media Trend for Political Opinion
278	S Sivakumar and S Sowmiya	Mitigation of Harmonics in Multilevel Inverter using MSPWM & SVM Techniques
283	Manoj Verma, Siraj Ahmed and J.L. Bhagoria	An Analysis for Repowering Prediction of Jamgodarani Wind Farm using MATLAB
285	Hariharan R and Raja R	Investigation on micro structural, mechanical and tribological properties of aluminium nitride (AlN) coating deposited by RF magnetron sputtering
294	Anubhuti Sharma and Anshul Singh	DESIGN OF A MOSFET BASED PORTABLE AND COMPATIBLE DIMMER ADAPTOR FOR LED BULBS
295	Dinkar Patil	“Role of Extra-curricular Activities in Higher Educational Institutes for Quality Improvement”.
298	Sachin Gupta, Dr. Sanjay Singla and Dr.S.N. Panda	Security Aware Vulnerability Avoidance in Cloud Computing using Nature Inspired Approach

**International Conference on Innovative Research in Engineering and Science (IRES2017), 16-17 June 2017, Asian
Institute of Technology Conference Center, Thailand**

304	Kashaf Khan, Shailja Agarwal, Vijay Singh and Bhasker Pant	Location-based Depression Analysis among the various cities of INDIA
314	Deepak Sharma and Suresh Kumar	Design and Evaluation Of OFDM Based Optical Communication Network
325	Rabindra Dalei, Ajit Kumar Nayak, Pradyumna Kumar Tripathy and Satyananda Champati Rai	Content Centric Framework for Wireless Sensor Networks
327	Pradyumna Kumar Tripathy, Ranjan Kumar Dash, Rabindra Kumar Dalei and Chitta Ranjan Tripathy	A Path-Set Based Approach for Two-Terminal Reliability Computation of Interconnection Networks
329	V Jayaraj and S Alonshia	Quality Based Drip Drag Match Data Collection in Wireless Sensor Network
342	Shant Kaushik and Surender Jangra	A Hybrid Medical Image Denoising Approach using Gabor, NN and MDA
343	Mehzabeen Kaur and Surender Jangra	Performance Evaluation of Parallel Applications using SVM and PVM through Matrix Multiplications
346	Kirti Walia, Surya Naryan Panda and Ashok Kumar	Efficient Improved Weakly Secure Network Segmentation Using DKE
347	Anu Ahlawat and Suresh Kumar	Analysis of different security and vulnerability in cellular networks
348	Deepak Sharma and Suresh Kumar	Future Perspectives in Elastic Optical Networks
351	Niharika Sing, Laxmi Ahuja, Sunil Kumar Khatri	MapReduce Based Classification of Legal Documents
STNGCR 1	Swetha Sridharan, R.Dhaya, Bumija Sriraman, Anjana Premkumar	Rescuing and Rehoming pets from injuries and orphaning for Indian scenario- An android based application
STNGCR 2	M.USHA, P.PRITTOPAUL, R.VIJAYALAKSHMI, T.SHANMUGA PRIYA	DETECTING MALICIOUS DATA INJECTION IN EVENT DETECTION USING EADA SCHEME
STNGCR 3	P.PRITTOPAUL, M.USHA,, Vignesh CS, Eswaran VA	Digital signature approach for Trust based communication over Selfish node attack in VANET
STNGCR 4	C Ambhika, R Dhaya, R Kanthavel	Cognitive Spectrum Framework on Cooperative Environment: A Study
STNGCR 6	Anjana Devi J, Athithya J, A Mohamad Imran, Reshma M K	Anti -Train Collision Implementation System with Vector Points
STNGCR 8	G.Tamilmani, M. Kavitha, K.Rajathi	EFFICIENT IRIS RECOGNITION USING GLCM AND SVM CLASSIFIER
STNGCR 9	R.Dhaya, R.Amirthavalli,N.Raghavi, K.ELAKKIYA , B.KAMALI	AN INTELLECTUAL TRAFFIC ORGANISM FOR VANET
STNGCR 10	K.Devaki, R.Akila Devi, P.Vidhupriya	Fissure Detection in Lung CT Images using Back Propagation Neural Networks
STNGCR 12	R Dhaya, R.Kanthavel, T. Nirmal rajhen, Sudharsun M, Sooraj Sunil	RESOURCEFUL AND PROFICIENT EXPLOITATION OF MDYMO IN MOBILE ADHOC NETWORKS
STNGCR 13	S. Vetha, K. Vimala Devi	Dynamic Resource Allocation in Cloud using Queuing Model
STNGCR 14	G.SoniyaPriyatharsini, N.Malarvizhi	Heuristic method for cloud resource consolidation using ECRC (Enhanced Cloud Resource Consolidating)

**International Conference on Innovative Research in Engineering and Science (IRES2017), 16-17 June 2017, Asian
Institute of Technology Conference Center, Thailand**

STNGCR 15	R.Kanthavel, J.Banumathi, V.Merin Shobi	EANKBB: NEIGHBOR DESIGNATING METHOD FOR BROADCASTING IN MOBILE ADHOC NETWORK
STNGCR 17	G. Mahadevan, V. Vijayalakshmi, C.Sivagnanam	EXTENDED MEDIUM DOMINATION NUMBER OF A JAHANGIR GRAPH
STNGCR 18	G.MAHADEVAN, A.IRAVITHUL BASIRA, C.SIVAGNANAM	Some characterization of complementary triple connected domination number of 3 – regular graphs
STNGCR 19	E. Loganathan, k.Dinakaran, S.Gnanendra, P.Valarmathi	FUNCTION BASED PREDICTIONS OF PROTEIN FOLD RECOGNITION USING GO-TERM
STNGCR 20	Thirunavukkarasu M, Dinakaran K, SathishKumar E N, Gnanendra S	Comparison of support vector machine (SVM) and Back propagation network (BPN) methods in predicting the protein virulence factors
STNGCR 21	Srinivasan.R, E. Kannan	ROUTE MAX - A UNIQUE ENERGY EFFICIENT ROUTING ALGORITHM IN WIRELESS SENSOR NETWORK
STNGCR 22	Swetha Sridharan, S Shreeram	Propertypedia- A Twitter data analysis and recommendation based android application for Real Estate Users
NIESMT 2	Mohammad Arif	Lexicon Based Sentiment Analysis on Facebook Page
RTMEIR 2	Sanchita Abrol , Kunal Rana, Ankit Dhir	Reduced Tail Emissions by Optimum Usage of Car Air Conditioners
ASCISE 5	Kshama, Jaspreet Singh, Naveen Garg, Vikas Deep	Aadhar Card Based Double Identity Verification System for Railway
ASCISE 103	Rishabh Bhandari, Vikas Deep	DATA EXTRACTION IN SEMANTIC WEB: LITERATURE REVIEW
ETCEB- 101	Dr. J.VijiPria, Samina and Zahida	Design and Implementation of Multilingual File Translator
ETCEB 104	Dr. Nabil Ahmad Senan & Dr. R. B. SHARMA	Factors Affecting the Independence of External Auditors: A Study of Local Audit Firms in Saudi Arabia
ETCEB105	Dr. Anjali Chaudhary Ruaa Hafiz	The Implementing and Impact of Speech Recognition Technology in Clinical Documentation
ETCEB 108	Reem Mansour ALRashdi	Paper Title: OBJECT -ORIENTED AND RELATIONAL APPROACHES IN DATABASE MANAGEMENT SYSTEMS (DBMSS): DESIGN, IMPLEMENTATION AND INDUSTRIAL MARKETS
ETCEB 110	Ikleel Osman	Blackboard Usage: An Investigative Study among CCSE Female Faculty and Students at University of Hail
27	Kavithamani Ashok and Manikandan Venugopal	Noninvasive Hemoglobin Level and Heart Rate Sensor System for Automatic Treadmill Speed Control
65	Kavithamani Ashok and Daarani Pappanan	Blood Glucose Level Monitoring by Noninvasive Method using Near Infra Red Sensor

**International Conference on Innovative Research in Engineering and Science (IRES2017), 16-17 June 2017, Asian
Institute of Technology Conference Center, Thailand**

88	Arjun C V	Penetration Testing: Vulnerability Analysis in a Virtual Environment
105	Babu M and Hariharan S	Performance Analysis of Linear Fresnel Reflector Concentrating Solar System with Horizontal and Vertical Absorber with Varying Width of Reflector
116	Arputha Vijaya Selvi J and Devayani S	Design and Performance Analysis of Gravity Assisted Power (GAP) Generating System for Harvesting Electrical Energy
133	Rupesh Kumar Mishra, Meghana R Bharadwaj, A.K Awasthi, Rafael Berlanga Llavori and Kannan Srinathan	Automatic Rating for Services of Tourism Industry By Using Opinion Mining
154	Abhirami Kannabiran and Kavitha Devi M.K	Web user behavior modeling discovering behavior patterns and analysis on pattern accuracy
178	Vasudevan Badiadka and Pooja S	SECURE PASSWORD SCHEME USING CRYPTOGRAPHY, STEGANOGRAPHY AND TOP-K RETRIEVAL CONCEPT
205	Mou Dasgupta, Gosta Biswas and Sangram Ray	Performance Enhancement by Traffic Re-scheduling of Network Nodes
220	Prasanta Kumar Roy, Sangram Ray and Mou Dasgupta	Energy Efficient Content Dissemination Architecture for Content Centric Network
222	Ambika Pathy, Gajendra Singh and Prabhakar Tiwari	Steps towards Grid Connected PV System to Improve the Efficiency, Controllability and Reliability
ASCISE 7	Kshama Chaudhary,Naveen Agarwal,Naveen Garg	IRIS CONTROLLED WHEEL CHAIR IN REAL TIME
142	Deepa R, Elango S and Shanmugam A	Implementation of Low Area FIR Filters using Vedic Multiplication Algorithms
NISMIET.1	Rupinder Kaur	A Case Study on CPE (Communication Protocol Error) Alarm in Nokia DXC
352	Rajan Garg and Vineet Kumar	Hybridization of genetic algorithm & variable neighborhood search (VNGA) approach to crack the flexible job shop scheduling problem: A framework

Note: Please send your documents upto 8th June 2017, 12:00 Noon, in case you have registered your paper and you did not find your paper in above list.