

AET_ACS 2013

AET_ACS 2013 - Accepted Long Paper

Paper ID	Paper Title	Author
AET2013_ACS-14L	Question Classification: Improving QA System by Feature Combination	Megha Mishra, Vishnu Kumar Mishra H.R. Sharma
AET2013_ACS-19L	Critical Review of Elliptic Curve Digital Signature Algorithm	Shweta Lamba
AET2013_ACS-33L	Prediction of Land use dynamics in the rapidly urbanising landscape using land change modeller	Bharath H Aithal, Vinay S, Ramachandra T V
AET2013_ACS-46L	Performance Analysis of KLMS Algorithm on Smart Antenna Beam forming	Kiran kumar patro, S.Santha kumari
AET2013_ACS-53L	Visual exploration of Geographic Timeseries	Yogini Marathe, Pravin Game
AET2013_ACS-59L	A new approach to Filtering of XML streaming Data	Preeti Saxena, Raj Kamal,
AET2013_ACS-60L	A New Approach to Disk Scheduling Using Fuzzy Logic	Priya Hooda a, Supriya Raheja
AET2013_ACS-71L	Tree-Based Ontological User Profiling for Web Search Optimization	Sachin R. Joglekar, Sanya Abbey, Dr. Mangesh Bedekar
AET2013_ACS-92L	A Novel Temporal Particle Swarm Optimisation(TPSO) for Object Tracking in Video	Ashish Mishra , Vinay Kumar Verma, C.R.Rao, Arun Agarwal , Rajeev Wankar
AET2013_ACS-94L	A Semi-Automatic Approach to Handle Data Warehouse Schema Evolution using Ontology	M.Thenmozhi , K.Vivekanandan , G.Gayathree
AET2013_ACS-101L	Approaches to Parallelization of NLP tasks in a search system	Radhakrishnan Ramachandran , Ranjani Parthasarathi
AET2013_ACS-114L	Optimized Path Selection based on Multi Criteria in MANET	Cheerla Manasa , Dr.M.Nagaratna
AET2013_ACS-122L	Reduction Fuzzy Data Set Based on Rough Accuracy Measure	Mohamed Elashiri, Hesham Hefny, Ashraf Abdul Wahab,
AET2013_ACS-135L	SPAM: An Effective and Efficient Algorithm for Mining Grid Data	Ritu Chauhan, Harleen Kaur
AET2013_ACS - 515L	Decision support system for Regression in Epidemiology	Dr. Vahida Z. Attar,Dr. D.Dutta, Gauri A Dani

AET2013_ACS - 531L	A Hybrid Bi-Orthogonal Wavelets, Neural Networks and DPCM Based Image Compression Approach for Performance Analysis	Siripurapu Sridhar, P Rajesh Kumar, K V Ramanaiah, D Nataraj
AET2013_ACS - 545L	Automated Micro aneurysms Detection and Grading of Diabetic Retinopathy	B.Sumathy, S. Poornachandra , Dr. M.Ramakrishnan
AET2013_ACS - 558L	Efficient Classification of Images using Histogram based Average Distance Computation Algorithm extended with Duplicate Image Detection	Parag Shinde, Amrita A. Manjrekar
AET2013_ACS - 562L	Application of AI to the Design and Implementation of Airline Reservation System	Anoop Kumar Srivastava, Archana Mangal

AET_ACS 2013 - Accepted Full Paper

Paper ID	Paper Title	Author
AET2013_ACS-1F	QoS with security in Wireless Multimedia sensor Networks	Trunal PATEL
AET2013_ACS-2F	Reversible Watermarking based on Invariant Image Classification and Expansion Embedding	Nafsiya C A,Vidya Hari,A.Neela Madheswari
AET2013_ACS-8F	New Approach for Dark Images Enhancement using Non Dynamic SR	Nidhi Gupta,Dr. Rajib Kumar Jha
AET2013_ACS-9F	New Bridgeless DCM Sepic PFC Rectifier With Low Conduction and Switching Losses	C.Sreekala
AET2013_ACS-15F	A Video-based Approach for Translating Sign Language to Simple Sentence in English	Aradhana Kar , Pinaki Sankar Chatterjee
AET2013_ACS-16F	Geometric Correction for Braille Document Images	Padmavathi.S, Aishwarya.A.V, Iswaryah.S
AET2013_ACS-17F	Balanced Energy Efficient Data Gathering Chain Based Approach in Wireless Sensor	Shilpa Mahajan
AET2013_ACS-20F	Fighting against Intrusion using Behavioral Flow Level Anomaly Detection	Shraddha Saxena
AET2013_ACS-22F	PSO based Selection of Spectral Features for Remotely Sensed Image Classification	Rajesh Agrawal , Narendra Bawane ,

AET2013_ACS-31F	Generic Function Based Color Image Staganography in 2-D DCT Domain	Rajib Biswas,Rajarshi Basak, Samir Kumar Bandyopadhyay
AET2013_ACS-41F	A Decision Tree Approach to Classify Web Services using Quality Parameters	Shilpa Sonawani and Debajyoti Mukhopadhyay
AET2013_ACS-45F	Transient Simulation and Performance Analysis of KALBR Simulator for PFBR Operator Training	T.Jayanthi, K.R.S.Narayanan, K.Natesan, L. Satish Kumar, Tanmay Vasal, P.Selvaraj, K.K.Kuriakose, S.A.V.SatyaMurty
AET2013_ACS-49F	Enhancing AES Algorithm with Arithmetic Coding	Patel Sanket Mukesh Morli S Pandya Shreyas Pathak
AET2013_ACS-52F	An Efficient Text Steganography using Digit Arithmetic	Sahil Kataria, Balvinder Singh, Tarun Kumar and Hardayal Singh Shekhawat
AET2013_ACS-55F	Novel Methods for Classification Using Machine Learning Concepts	S.Padma ,J.Joshua Sam Paul
AET2013_ACS-57F	Concealed Weapon Detection in X-ray Images	Dr.S.Gavaskar , A.Sumithra, A.Saranya, Monicka.S
AET2013_ACS-58F	A comparative study on enhancements made for RSA implementation from a hardware perspective	Satyanarayana Vollala , Praveen Kumar Yadav ,K.Geetha, N.Ramasubramanian
AET2013_ACS-62F	PDAC(Parallel Encryption with Digit Arithmetic of Cover Text) Based Text Steganography	Sahil Kataria, Balvinder Singh, Tarun Kumar and Hardayal Singh Shekhawat
AET2013_ACS-63F	A Hybrid Approach for Characters Recognition in License plate Recognition System	Sahil Kataria,Balvinder Singh,Kavita Singh, and Narpat Singh Sekhawat
AET2013_ACS-64F	Investigating correlation properties of Hodgkin-Huxley model with Leaky Integrate- and-fire model	Shruti Gupta , Jyotsna Sing
AET2013_ACS-66F	STAR-PVD A New Approach of PVD Image Steganography	Sachin Arun Thanekar, Soudamini S. Pawar
AET2013_ACS-79F	Efficiently Exploring Clusters using Genetic Algorithm and Fuzzy Rules	Dinesh Pitambare, Pravin M.Kamde
AET2013_ACS-81F	An Orchestrator design for matrix multiplication through Strassen's algorithm	Shweta Agrawal, Rajkamal
AET2013_ACS-83F	GLA: A Design pattern for Self-healable Autonomic Computing System	M.M.Math, S.F.Rodd, Haish K,

		U.P.Kulkarni, and A.R.Yardi
AET2013_ACS-84F	Image Alignment for Tampering Detection using Bag of Features	Y. Suresh Kumar, Dr V. Hima Deepthi
AET2013_ACS-86F	Electrocardiogram Beat Classification using Extreme Learning Machine and Hybrid Extreme Learning Machine	Banupriya C V, Karpagavalli.S
AET2013_ACS-89F	Solving the problems in Watershed transform image segmentation with the use of Graph based image segmentation	Subarna Sinha, Suman Deb
AET2013_ACS-91F	An Efficient Method to Detect Sybil Attack Using Trust Based Model	Aditi Paul, Somnath Sinha, Sarit Pal
AET2013_ACS-93F	An Innovative 2-Electrode System to Plot Real-time Electrocardiogram on Any Symbian Phone for Mass Healthcare Applications	Abhinav, Avval, Shona Saseendran, Abhijith Bailur, Balram Bhargava , Rajnish Juneja
AET2013_ACS-96F	An Optimal Seed Selection for Gray Image Segmentation	Kanadam Karteeka Pavan, Chereddy Srinivasa Rao, Guntupalli Satya Narayana Prasad
AET2013_ACS-97F	Improving returns from the Markowitz model using GA- An empirical validation on the BSE	Binoy B. Nair, S.Karthik Krishna, Samridhi Singhi, Ram Prasath V.R, Muthu Aravind L., Abhimanu A., VP Mohandas
AET2013_ACS-99F	An Automatic Image Segmentation using Teaching Learning based Optimization	Kanadam Karteeka Pavan, Chereddy Srinivasa Rao, Allam Apparao
AET2013_ACS-102F	An Efficient Tracking of Human Mobility and Events based on WPS in Android Technology	P. Padmavathy, C. Balakrishnan
AET2013_ACS-105F	Smart Indoor Video Surveillance System Using GCM on Android Device	M.R. Priyadarshini, G. Umarani Srikanth
AET2013_ACS-107F	Enhanced User Authentication Techniques Using Thefourth Factor - "SOME Body The User Knows"	First K. Sharmila, V. Janaki, A. Nagaraju
AET2013_ACS-108F	Extraction of Dynamic Region of Interest (ROI) for Palmprint	Yatam Laxmi Malathi Latha , Dr. Munaga V. N.K Prasad
AET2013_ACS-116F	Prediction of Peak Ground Acceleration (PGA) using Artificial Neural	Sonia Thomas, G.N. Pillai, Kirat

	Networks	Pal,Mohd Zuhair
AET2013_ACS-117F	A novel approach to clearly distinguish Architectural Distorted area from Mammogram images	Abhijith Bailur , Amit Kumar Sharma , Shona Saseendran , Madhav Kurup , Prithi Rajagopalan , Abhinav
AET2013_ACS-120F	Improving the Performance of English-Tamil Statistical Machine Translation System using Source-side Pre- processing	Anand Kumar M, Dhanalakshmi V , Soman K P
AET2013_ACS-121F	Design of a CMOS low-power high frequency four-quadrant analog multiplier	Asghar shahsavandi
AET2013_ACS-123F	Distributed Algorithm for Frequent Pattern Mining using Hadoop MapReduce Framework	Suhasini A. Itkar, Dr. Uday V. Kulkarni
AET2013_ACS-132F	Detection of Reflected Cross-site Scripting Attack using Network forensics	Pankaj Sahu, Anshul Chauhan
AET2013_ACS-136F	Biometric Inspired Security Model for Internet voting Environment using Image Steganography	Komal Kapoor, A.K. Mohapatra
AET2013_ACS - 507F	Reptree Classifier for Identifying Link Spam in Web Search Engines	Dr.S.K.Jayanthi, S.Sasikala
AET2013_ACS - 512F	ODA Plugin for Offline Data Analysis in BIRT	Aditi Parijat, Prashant Bangar, Anand Bora, Manjiri Lakhote
AET2013_ACS - 519F	Parallel Implementation of Exact algorithm for Planted (l,d) Motif Search	Satrupa Mohanty, Prof Biswajit Sahu, Anuja Kumar Acharya
AET2013_ACS - 521F	Empirical Evaluation of Algorithms to impute Missing Values for Financial Dataset	Archana Purwar , Sandeep Kumar Singh
AET2013_ACS - 524F	Energy Efficient Counter Based Flooding Technique for MANET	Monika Roopak
AET2013_ACS - 525F	Local Tetra file Descriptor for Content Based Image Retrieval	Vinayak Ukinkar,Mrudula Mukadam,
AET2013_ACS - 532F	Design, Implementation & Testing of Encryption Standard on Security Sub-Layer of WMAN IEEE 802.16 Standards	Dr. Rajat Sheel Jain,Priti Rajvanshi
AET2013_ACS - 533F	Improving Handover Latency in MIPv6 using OMNeT++	Mr. Purnendu Shekhar Pandey, Dr. Om Prakash Sangwan
AET2013_ACS - 536F	Enhancement of Dark Images using Stochastic Resonance in Combined DWT and DCT Domain	Nidhi Gupta, Dr. Rajib Kumar Jha, Dr. Sraban Kumar Mohanty

AET2013_ACS - 538F	A New Scheduling algorithm based on Priority for Grid Heterogeneous System.	Ms. Smitha Jha, Dr. D. K. Mallick , Dr. R. K. Suri
AET2013_ACS - 539F	A Secure Key for Cloud using Threshold Cryptography in Kerberos	Shubha Bharill
AET2013_ACS - 551F	An algorithm that earning users' trust on cloud	Sasmita Parida ,Suvendu Chandan Nayak
AET2013_ACS - 552F	A Correlation analysis of Suffix to prefix rule, two window rule and Nontandem rule of exact string matching algorithms	Jamuna Bhandari, Anil Kumar
AET2013_ACS - 554F	An Approach for Template Extraction from Heterogeneous Web Pages	Trupti B. Mane, Prof. Girish P Potdar
AET2013_ACS - 559F	Cognition Based Discrete Time Dynamic Neural Network Approach for Malicious Node Detection in Heterogeneous Network	G Sunilkumar, Thriveni J, K R Venugopal, L M Patnaik

AET_ACS 2013 - Accepted Regular Paper

Paper ID	Paper Title	Author
AET2013_ACS-4R	Fuzzy Logic Concatenation in Fingerprint and Iris Multimodal Biometric Identification System	Prof. Kankrale R.N.,Prof. Mrs. Jawale M.A.
AET2013_ACS-5R	Decision Tree Based Occlusion Detection in Face Verification and Estimation of Human Age using Back Propagation Neural Network	PKarthigayani , Dr.S.Sridhar
AET2013_ACS-6R	Advanced Biotelemetry System for Primary Healthcare Center in Rural India	Fredrick Johnson , Sabaresh Chandran Kamal K ,Jannai Prakash
AET2013_ACS-10R	Network Security Situation Evaluation for LAN and Internet	Abhishek Dey, Joydev Ghosh, Antara Bhowmick, Anwasha Biswas
AET2013_ACS-12R	Performance Analysis of IEEE 802.16e WiMax Physical Layer	Joydev Ghosh, Md. Asif,Arjun Ghosh,Indranil Roy
AET2013_ACS-18R	Study of Security Issues and Attacks on Elliptic curve Digital Signature algorithm	Shweta Lamba

AET2013_ACS-21R	A New Approach To Image Segmentation Using Chan-Vese Model	Yogesh Kumar Singh,Pankaj KumarNigam, Mahua Bhattacharya
AET2013_ACS-23R	Adopting Dendritic Cell Algorithm to conform a Hybrid Intrusion Detection System	Pavitra Chauhan , Nidhi Chandra
AET2013_ACS-26R	A review of literature on content based musical Instrument	Ms. Vaishali S. Nandedkar
AET2013_ACS-27R	K-Region based Clustering Algorithm for Image Segmentation	Rajiv Kumar a, Arthanarjee A. M. b,
AET2013_ACS-28R	Energy consumption dynamics in Time trigger and Operator trigger scenarios for wireless sensor networks.	Manjusha Pandey, Siddharth S. Rautaray, and Maneesh Pandey
AET2013_ACS-30R	Determining Influential Users in Blogosphere – A Survey	Mahendra Kumar Yadav M.Kumar
AET2013_ACS-32R	A Study on Image Quality Assessment Techniques	Nalluri Sunny, Dr V. Hima Deepthi, Dr K. Srinivas, Dr V.Srinivas Rao.
AET2013_ACS-34R	Associations of Bitsum attack with Tiny Encryption Algorithm and XTEA	Amandeep, G.Geetha
AET2013_ACS-35R	Improved Logistics Optimization for Virtual Market using CVX Optimizer & SEDUMI Solver	K Sivanaadhbaazi ,V Srinivasa Rao, N.Lakshmi Prasanna
AET2013_ACS-36R	Vocal Emotion Recognition Using Naïve Bayes Classifier	Vinay, Shilpi Gupta, Anu Mehra
AET2013_ACS-38R	Efficient Iceberg Query Evaluation for Structured Data using Bitmap Indices	Ms. Archana G.Narawade Mrs.Vaishali Kolhe
AET2013_ACS-39R	Identifying Similar Web Pages Using Scoring Methods For Web Community Mining	Gandhimathi k a , Vijaya MS b
AET2013_ACS-40R	Template-Based Human Detection and Feature- Based Tracking	Helly H. Patel, Prof. M. P Wankhade
AET2013_ACS-43R	Efficient Implementation of AES By Modifying S-Box	Vijay L Hallappanavar, Basavaraj P Halagali, Veena V Desai
AET2013_ACS-44R	A Comprehensive Study of requirements for network applications and routing protocols providing resources in vehicular ADHOC networks	Pooja Sharma, M L Garg, Ajay Kaul
AET2013_ACS-47R	DUAs Authentication and Secure Communication using Mobile Device	V. B. Swedha, S. Muthukumarasamy
AET2013_ACS-50R	Providing Reliability of Resource in Spot Instance of Cloud Computing	Suhradam Patel

		Rakesh Kumar Bhujade, Patel Sanket Mukesh Sugney Kathrotia
AET2013_ACS-51R	A Novel approach for Remote monitoring of BMC	Abhilash C B, Manjunath B Talawar
AET2013_ACS-54R	Strategic view on various sub-paradigms of agile methodology and sigma approach	Ms. Erica, Ms. Sujata,
AET2013_ACS-56R	Robust High Resolution Image From The Low Resolution Satellite Image	Ch.Venkateswara Rao, Dr. V. Srinivas Rao, K. Srinivas
AET2013_ACS-61R	Policy Based Data Encryption Mechanism Framework Model For Data Storage In Public Cloud Service Deployment Model	Boopathy D, Dr.M.Sundaresan
AET2013_ACS-65R	Ensemble classification for drifting concept	E.Padmalatha, Prof. C.R.K. Reddy, Prof B.Padmaja Rani
AET2013_ACS-67R	A Novel approach of New Hybrid Cloud	Abhilash C B, Rohitaksha K, SharanBasavanagowda
AET2013_ACS-69R	The Performance Analysis of the Stenographic Technique Using GA and PSO With Lsbmr	P.M.Siva Raja, E.Baburaj
AET2013_ACS-70R	Impact of Queue-Energy in Traffic Flows of Wireless Sensor Network	Harish H.Kenchannavar, M.M.Math ,Umakanth P.Kulkarni
AET2013_ACS-72R	Modeled Solution of a Rubik's Cube and Implementation of Techniques to Simulate Human Solutions	Sumedh Ghaisas , Harman Singh
AET2013_ACS-73R	Compiler Based Approach to Identify Test Critical Classes in OOP	Vipinkumar.K.S , Dr. Sheena Mathew
AET2013_ACS-75R	Augmenting Entity Relationship Schema for a Complete View of a Relational Database	Bhaskar R. Sinha, Gordon W. Romney, Debra A. Bowen, Pradip P. Dey, Mohammad N. Amin
AET2013_ACS-77R	Automatic detection of Breast Lesion Contour and analysis using Fractals through Spectral methods	Spandana Paramkusham, Kunda.M.M.Rao, B.VVS.N.Prabhakar Rao
AET2013_ACS-78R	Intravascular Ultrasound Image Using Active Contour Energy Minimization Method	S.Sridevi, Dr.M.Sundaresan
AET2013_ACS-82R	Rigorous design of moving sequencer atomic broadcast with unicast	Prateek Srivastava, Kamaljit I. Lakhtaria

	broadcast	
AET2013_ACS-88R	Software Architecture Validation:-Methods, Tools Support And Case studies	Niranjan Kumar
AET2013_ACS-90R	A Comparative Simulation Based Analysis of AODV and DSDV Routing Protocols	Rewa Sharma , C.K.Jha , Meha Sharma, Charika Gandhi
AET2013_ACS-100R	Maximum Sustainable Yield policy in prey-predator system-A study	Dr. Paritosh Bhattacharya, Mrs Susmita Pal , Prof. K.S.Choudhury
AET2013_ACS-103R	Catastrophe Detection And Analysis For Recasting Real Time Scheduling Strategies For Effective Management	T.R. Gopalakrishnan Nair ,A. Christy Persya
AET2013_ACS-109R	SQL Injection Detection and Correction using Audit Records	Garima Singh
AET2013_ACS-111R	A Roadmap on Very Long Instruction Word CPUs Family	Manjunath A E, Siddaraju, Yashaswini M C
AET2013_ACS-112R	Some challenges of Automated Annotation in a MultiLingual Scenario	A. Arindam Roy, B. Sunita Sarkar, C. Bipul Syam Purkayastha
AET2013_ACS-113R	An Overview of Visual Cryptography based Video Watermarking Schemes: Techniques and Performance Comparison	Adrita Barari, Sunita Dhavale
AET2013_ACS-115R	A Comprehensive Analysis of Requirement Engineering Approaches in a Data Warehouse Environment	Geetika Prakash, Kanika Talwar
AET2013_ACS-129R	Mobile Based OTP Generation for authentication Using hash function	Darshana Suryawanshi, Dhanashree Phalke
AET2013_ACS-131R	A Survey on Crypto Currencies	Shaik Shakeel Ahamad, Madhusoodan Nair
AET2013_ACS-133R	Dynamic Clustering to Detect Malicious Nodes in Wireless Sensor Network	Deepali Virmani, Ankita Soni, Manas Hemrajani, Shringarica Chandel
AET2013_ACS - 501R	Cyst Detection in an MRI Scanned Brain Images	Vrushali D. Dharmale ,Prof. P. A. Tijare
AET2013_ACS - 503R	A Review of Voice over IP Mobile Telephony Using WIFI	Vishal S Kasat , Chandan Gadge,Pritam H Gohatre
AET2013_ACS - 504R	Object Detection and Recognition by Image Parsing using Wavelet	Shrikant Sarada, Dr.VT Ingole

	Technique	
AET2013_ACS - 506R	Agile RGM-Use Case Methodology	Mani Sahore ,Aseem Kumar
AET2013_ACS - 508R	An Investigation on Fault Localization Techniques in Network	Deepalakshmi.R ,Pathrakali.S,Indira.N, Shyni Beulah.M
AET2013_ACS - 509R	A Comprehensive Survey on Maintenance of Provenance Data	Deepalakshmi.R ,Vinu Bharathi.V,Tamil Prabha.N
AET2013_ACS - 510R	Segmentation of Online Handwritten Word by Estimating the Busy Zone of the Image	Rajib Ghosh
AET2013_ACS - 511R	Leaf Disease Detection using Image Processing Techniques	Hrushikesh Dattatray Marathe, Prerna Namdeorao Kothe
AET2013_ACS - 513R	Performance Evaluation of Algorithms on MultiCore Machines	Ajay Kumar, Manoj Kumar, Mehtab Husain Danish,Dr. Pankaj Agarwal
AET2013_ACS - 514R	Automatic Image Capturing By Gesture Recognition Method Using Precognition Technology	Ravi Kumar,Kunal Gupta
AET2013_ACS - 516R	A Study Of The Performance Parameter For Recommendation Algorithm Evaluation	Chhavi Rana , Sanjay Kumar Jain
AET2013_ACS - 517R	Intrusion Detection System based on Fuzzy C Means Clustering and Probabilistic Neural Network	Rachna kulhare, Divakar Singh
AET2013_ACS - 522R	A Server Based Real Time System for Medical Image processing support for doctors analysis	Prashant Kumar, Ashish Vashishtha and Md. Khalid Imam Rahmani
AET2013_ACS - 527R	Performance Optimized Routing for SLA Enforcement in Cloud Computing	Chinnu Edwin A, A.Neela Madheswari
AET2013_ACS - 528R	Developing A Multi-Threaded Algebraic Application Using Mathematical Pseudo Language For Efficient Computing	Anurag Tiwari, Anurag shrivastva, Vivek Kumar Singh
AET2013_ACS - 529R	Intelligent Acute Brain Hemorrhage Diagnosis System	Vishal R.Shelke, Rajesh A.Rajwade,
AET2013_ACS - 535R	Survey on spatial mining techniques applied on accuracy parameters in agricultural data	Hemant Palivela, Prof N. P Chawande, Prof A. R Sonule, Hemant Wani, Yogesh Gaikwad
AET2013_ACS - 537R	Filtering Image Spam: A Survey	Shina, Preeti Anand

AET2013_ACS - 540R	Software Reliability Assessment By Using Neural Networks With Fuzzy Logic Based Systems	Bonthu Kotaiah, R.A. Khan
AET2013_ACS - 541R	A Comparative Study of Lossless Compression Algorithm on Text Data	Amit Jain
AET2013_ACS - 542R	Comparison of Edge Detection Techniques	Radhika Chandwadkar, Saurabh Dhole, Vaibhav Gadewar, Deepika Raut, Prof. S. A. Tiwaskar
AET2013_ACS - 543R	Data Mining Through DNA Database To Enhance Gene Based Algorithm	Vijay Arputharaj J, Dr.R.Manicka Chezian
AET2013_ACS - 546R	Virtual Classroom –Android Application for Accessing Server using Wi-Fi service	Dr Anupam Shukla, Anshul Nigam, Pavan Kumar Goyal, Prankul Garg
AET2013_ACS - 547R	Text Clustering Using HFRECCA and Rough K-means Clustering Algorithm	Seema V. Wazarkar, Amrita A. Manjrekar
AET2013_ACS - 548R	Coupling and Cohesion analysis for implementation of authentication in E-Governance	Abhishek Roy, Sunil Karforma
AET2013_ACS - 549R	FP Tree use in prefetching	Neha Sharma, Sanjay Kumar Dubey
AET2013_ACS - 550R	Performance Evaluation of Cloud Computing under WAN LINK	Kimmy, Shivani khurana
AET2013_ACS - 553R	Implementation of Process Performance Models in Application Service Maintenance Projects	Dr. Basavaraj M.J
AET2013_ACS - 561R	Autonomous Ontology Population from DBpedia Based on Context Sensitive Entity Recognition	Shikha Agarwal, Archana Singhal

AET_ ACE 2013

AET_ ACE 2013 - Accepted Long Paper

AET2013_ACE - 23L	Dissipative capacity analysis of steel buildings using viscous bracing device	Ras A.1, Boukhari B2, Boumechra N.3 and Hamdaoui K.4
-------------------	---	--

AET2013_ACE - 28L	Time-frequency analysis of articulated leg platform for single degree of freedom using wavelet transforms	Priyanka jain, Deepak kumar
AET2013_ACE - 31L	Seismic Analysis of Chimneys on Piled Raft Foundations Considering the Flexibility of Soil	Jisha S V1, Jayalekshmi B R2, Shivashankar R3, and Soorya Narayana S4
AET2013_ACE - 35L	Prediction of the Resilient Modulus of Unsaturated Fine-Grained Soils	Sai K. Vanapalli,Zhong Han
AET2013_ACE - 36L	Capacity Spectrum Method for RC Building with Cracked and Un-cracked Section	Dubal A. C, Dr. D.N.Shinde

AET_ACE 2013 - Accepted Full Paper

AET2013_ACE - 12F	Cantilevers as gauges for air-blast test	Prof. (Dr). Ankur Kulkarni
AET2013_ACE - 13F	Effects of Silica Fume and Fly Ash as Partial Replacement of Cement on Water Permeability and Strength of High Performance Concrete	I. B. Muhit, S. S. Ahmed, M. M. Amin, M. T. Raihan
AET2013_ACE - 16F	Experimental and Numerical Study on Vibration and Buckling Characteristics of Glass-Carbon/Epoxy Hybrid Composite Plates	N. Nayak, S. Meher, S. K. Sahu
AET2013_ACE - 17F	Experimental Study on Effect of Hygrothermal Loading on Vibration of Industry Driven Woven Fiber Carbon/Epoxy Laminated Composite Plates	N. Nayak, S. Meher, S. K. Sahu
AET2013_ACE - 21F	Residential Location Preferences: Approaches and Research Avenues	Arati S. Petkar , J. E. M. Macwan
AET2013_ACE - 24F	Evaluation of Modelling of Flow in Fractures	Chiranth Hegde, Wolfram Rühaak, Ingo Sass
AET2013_ACE - 26F	Controlled Blasting for Reduced Ground Vibrations: Relevance of Delays and Joints	V. R. Sastry , K. Ram Chandar, Chiranth Hegde , and Srisharan Shreedharan
AET2013_ACE - 27F	A Statistical Model for the Prediction of TBM Penetration Rate using Rock Mass Characteristics in the TBM-driven Golab Water Transfer Tunnel	brahim Akbari, Yasser Mobarra, Masoud Rezazadeh Anbarani,
AET2013_ACE - 30F	INVESTIGATIONS ON HIGH PERFORMANCE CONCRETE WITH	T.Shanmugapriya, Dr.R.N.Uma

	MANUFACTURED SAND AS FINE AGGREGATE	
AET2013_ACE - 503F	Guidelines for Embracing Green Building Technology for Sustainable Development in Developing Countries	Pragyan Bhattarai, A.VA Bharat Kumar, Rajendra Chaudhary, Dr. Shashi Kumar Gupta
AET2013_ACE - 508F	Prediction of MDD and OMC of Soil Sample using Support Vector Machines	Sweta Sinha, Devika Kiron Kumar, Abhilash Mishra , Pijush Samui

AET_ACE 2013 - Accepted Regular Paper

AET2013_ACE - 1R	Building Energy Simulation using Building Information Modeling	Ashwin Venkataraman, Ramesh Kannan.M
AET2013_ACE - 7R	Pavement Deterioration and its Causes	Sharad.S.Adlinge, Prof.A.K.Gupta
AET2013_ACE - 10R	COMPARITIVE STUDY OF CONCRETE FILLED STEEL TUBE STRUCTURE WITH TRADITIONAL REINFORCED CONCRETE AND STEEL STRUCTURES	Deepam Patel, Atul Desai
AET2013_ACE - 22R	Effect of Pollutants on Permeability Characteristics of Soils	Phani Madhavi.T1, Nagendra Prasad.K2, Devendra.A3
AET2013_ACE - 25R	Road Safety Audit Using Multi Criteria Approach: A Case Study on Certain Category of Rural Roads in India	Ruchika Agarwalaa, Bhupali Duttba, Pooja N.Bhanegaonkarc, Shalini Kanugantid,Ajit Pratap Singhe*, A K Sarka
AET2013_ACE - 32R	A Study of Transit Oriented Development in Indian Context	Arati Siddharth Petkar , Sneha Sunil Hamand
AET2013_ACE - 33R	A STUDY ON PHYSICAL, CHEMICAL AND BIOLOGICAL PROPERTIES OF ALKALINE SOILS TREATED WITH PHARMACEUTICAL INDUSTRIAL EFFLUENTS	E. SANJEEVA RAYUDU, Dr. M. SRIMURALI, Dr. K. VENKAI AH
AET2013_ACE - 506R	Feature Selection Techniques for Prediction of Warning level in Aircraft Accidents	A.B.Arockia Christopher, Dr.S.Appavu alias Balamurugan
AET2013_ACE - 509R	Application of Relevance Vector Machine for	Shivam Mathur, Pijush Samui,

	Structural Reliability Analysis	
AET2013_ACE - 510R	Review of Urban Transport Policies to an Approach for Urban Transport Planning in Developing Countries	Jayasree Kuchu, Lakshmana Rao K.M

AET_AEE 2013

AET_AEE 2013 - Accepted Long Paper

AET2013_AEE - 6L	Performance Analysis of Two Inverter Fed Six Phase PMSM Drive	Anurag Singh Tomer, Satya Praksh Dubey
AET2013_AEE - 505L	Azimuth Thruster Control Allocation for Dynamic Positioning In Marine Freight Vessel Using Underwater Autonomous Acoustic Emitter	Sai Krishna Prasad. V, U.V Ratna Kumari
AET2013_AEE - 517L	Electric Vehicle Integration to Distribution Grid Ensuring Quality Power Exchange	Mr. Polly Thomas, Ms. Fossy Mary Chacko
AET2013_AEE - 528L	Optimal sizing of SPV power plant for critical load with parallel redundant architecture	V. Raviprasad, Ravindra K. S
AET2013_AEE - 532L	Vibration control of smart structures	Suksha*, Renu vig*, Naveen kumar
AET2013_AEE - 534L	Protection, Control and Operation of Transformer Using Numerical Relay	J. Arockiya Xavier Prabhu
AET2013_AEE - 544L	Joint Power Control, Link Scheduling and Routing in Wireless Multi-Hop Networks- Application of Fast Algorithm	Shashank Gupta
AET2013_AEE - 554L	Digital Simulation of VFT Applications between Power System Networks	Farhad Ilahi Bakhsh, Dheeraj Kumar Khatod

AET_AEE 2013 - Accepted Full Paper

AET2013_AEE - 504F	PLANAR ANTENNA DESIGN USING METAMATERIALS AT HIGH FREQUENCIES: A REVIEW	Asok De ,Parul Dawar
AET2013_AEE - 506F	A Single-phase Six-Switch AC/AC Converter with single phase p-q theory for an single- phase UPS system	Geetha D.K , A.M. Nagaraj
AET2013_AEE - 507F	FPGA IMPLEMENTATION OF EFFICIENT FIR FILTER WITH QUANTIZED FIXEDPOINT COEFFICIENTS	Santosh Bhalke, Manjula B.M, Dr.Chirag sharma
AET2013_AEE - 516F	Obstacle detection system for visually impaired people	Avneendra K Kanva, Chandan J Sharma Tarun Kumar Rawat Dr.
AET2013_AEE - 519F	RISC REPTILE ROBOT	S.Ganesh, S.Arun Kumar, V.Manidheep
AET2013_AEE - 520F	Support vector machine (SVM) and fuzzy based hybrid feedback technique for harmonic elimination of multilevel inverter	G.Nageswara Rao , Dr.PSangameswara Raju , Dr.K.Chandra Sekhar
AET2013_AEE - 522F	Design, Simulation and Analysis of Microcontroller based DC-DC Boost Converter using Proteus Design Suite	S. Sheik Mohammed, D.Devaraj
AET2013_AEE - 524F	A Multi-Port Half Bridge DC-DC Converter for PV Application	Faheem Khan, Mini Rajeev
AET2013_AEE - 525F	A STUDY ON THE CONTACT TECHNOLOGY OF NANOMATERIAL AND CHARACTERIZATION OF THE OHMIC CONTACT IN CdS-Al JUNCTION	Sambeet Mishra
AET2013_AEE - 526F	Design & simulation of a Solar-Wind-Biogas hybrid system architecture using HOMER in India	Sambeet Mishra, Dr C. K. Panigrahi , Dr D. P. Kothari
AET2013_AEE - 527F	Optimal Neural Controller for Load Frequency Control	Suman Kumar Ghosh,
AET2013_AEE - 529F	Feature Extraction of ECG Signal Using HHT Algorithm	Shivani Shukla, Manish Sharma
AET2013_AEE - 530F	Transient Simulation and Performance Analysis of KALBR Simulator for PFBR Operator Training	T.Jayanthi, K.R.S.Narayanan, P.Selvaraj,, K.Natesan, K.K.Kuriakose, L. Satish Kumar, S.A.V.SatyaMurty, Tanmay Vasal
AET2013_AEE - 531F	Enhancement of Transmission Line Capacity by shunt FACTS device	Sachin P. Nagmote , Snehal P. Jawanjaj
AET2013_AEE - 535F	Digital Controller Implementation for Buck -	S. Vijayalakshmi, KR Vairamani

	Boost Power Converter	
AET2013_AEE - 536F	COGNITIVE METHODOLOGY FOR COOPERATIVE SPECTRUM SENSING IN INTELLIGENT RADIOS	M.K.Kaushik, Y. Yoganandam
AET2013_AEE - 537F	OPTIMAL UTILIZATION OF GRID- CONNECTED PV -WIND-FUEL CELL HYBRID SYSTEM	Vinod S. Tejwani, Hitesh B. Kapadiya, Sanjay V. Jagani
AET2013_AEE - 539F	Performance Evaluation of 802.11g for Various FEC Codes	Pratik Kumar Soni, Shikha Gupta
AET2013_AEE - 540F	GIS Based Transmission System Planning	HariPriya T
AET2013_AEE - 541F	Reactive Power Reserve Maximization using Teaching-Learning-Based algorithm	Ankita Tiwari, S.C.Choube
AET2013_AEE - 542F	Reliability of ALD Hf1-xZrxO2 deposited by Intermediate Plasma Treatment (DSDS) with Nitrided Chemically Grown Interface and Plasma Oxynitride Interface	Shuvodip Bhattacharya, Md. Nasiruddin Bhuyian,, Indhu Priyadarshini, Durgamadhab Misra, Aanandhi Mohan
AET2013_AEE - 549F	A Novel method of Band Pass sampling for down conversion of multiple RF signals	Sriramachandra Murthy Budaraju, Dr.M.A.Bhagyaveni
AET2013_AEE - 550F	Enhanced lambda iteration algorithm for the solution of large scale economic dispatch problem	
AET2013_AEE - 551F	APPLICATION OF ADAPTIVE MULTI BAND PSS FOR SMIB WITH GENERATOR RATE CONSTRAINT	G.Vanitha ,Y.Chittemma , S.Lalitha Kumari

AET_AEE 2013 - Accepted Regular Paper

AET2013_AEE - 2R	Harmonic Mitigated Front End 3 Level Diode Clamped High Frequency Link Inverter by Using MCI Technique	Sreedhar Madichetty, Abhijit Dasgupta, Sambeet Mishra ,
AET2013_AEE - 3R	Modeling and Simulation of a SMES Based High Frequency Link Grid Connected Hybrid Inverter by using Advance Control Techniques	Sreedhar Madichetty, Abhijit Dasgupta, Sambeet Mishra
AET2013_AEE - 4R	Design and Simulation of Virtual Reconfigurable Circuit for a Fault Tolerant System	Atul K Srivastava , Arnav Gupta, Hariom Gupta, Saurabh Chaturvedi

AET2013_AEE - 5R	Power Quality Improvement in Switch Mode Power Supply using FPGA based Digital Control Approaches	Paresh J. Shah, Rakesh Saxena
AET2013_AEE - 9R	Recent Strategies of Data compression in Wireless Sensor Networks	Dr. Shabana Mehfuz, Usha Tiwari
AET2013_AEE - 501R	RF switch	Chaitali Anil Muley, Dr.S.A.Naveed, Shweta M.Shingare
AET2013_AEE - 502R	High Definition Panoramic Imaging using Format Agnostic Production	D.Poojashree, G.Priyadharshini,T.Rekha
AET2013_AEE - 503R	Design and Performance Analysis of a 1-bit Comparator using Gate Diffusion Input Technique	Nisha Goyal, Neha Goyal
AET2013_AEE - 508R	Expert System Analysis of Electromyogram	Niladri Prasad Mohanty,Sanjeev Kumar Rai
AET2013_AEE - 509R	Simulation of AODV Routing protocol	Isha Gautam
AET2013_AEE - 510R	Average and Static Power Analysis of a 6T and 7T SRAM bit-cell at 180nm, 90nm, and 45nm CMOS Technology for a High Speed SRAMs	Medha Chhillar ¹ , Geeta Yadav ² and Neeraj Kr. Shukla ³
AET2013_AEE - 511R	“Ultra Capacitors” a reform towards Power System Engineering	aniket bhattacharya
AET2013_AEE - 512R	Comparative study of Different types of Full Adder Circuits	Sansar Chand Sankhyan
AET2013_AEE - 513R	ULTRA-LOW POWER SUBTHRESHOLD CMOS INVERTER AT 90nm CMOS TECHNOLOGY	Sansar Chand Sankhyan , Shruti Hathwalia
AET2013_AEE - 515R	Determining SpO2 level and heartbeat using phone camera	Chandan J. Sharma, Avneendra K. Kanva
AET2013_AEE - 518R	AN ANALYSIS OF ACTIVE NOISE CONTROL USING LMS ALGORITHM	Dr. S.Mary Praveena ,Ms.A.Kavitha , Mr.M.Pravin
AET2013_AEE - 521R	Comparison between STATCOM and TCSC on Static Voltage Stability Using MLP Index	Aswin R, Jo Joy
AET2013_AEE - 523R	Piano Note Identifier	Pathsamatla Sraavya , Pathsamatla Sowmya

AET2013_AEE - 533R	POWER QUALITY IMPROVEMENT IN POWER DISTRIBUTION SYSTEM USING D-STATCOM	Vinod S. Tejwani, Hitesh B. Kapadiya, Dr A S Pandya, Jignesh B Bhati,
AET2013_AEE - 538R	Edge Preserving Image Denoising Using Wavelet Approach and Local Linear SURE Method	Esha , Manoj Arora, Vishal Chaudhary
AET2013_AEE - 545R	An Adaptive Image Enhancement Technique Preserving Brightness Level Using Gamma Correction	Ankit Aggarwal , R.S Chauhan , Kamaljeet Kaur
AET2013_AEE - 546R	Winner tracker in a running race using image analysis	Pathsamatla Sraavya, Nagammagari Gouthami
AET2013_AEE - 547R	Image de-noising for salt and pepper noise by robust mean filter	Pranay Yadav, Vivek Kumar
AET2013_AEE - 548R	FPGA Based Realization of PAPR Reduction in OFDM and Optimization using RWBS Algorithm for SDR application	Neenu Joseph, Dr. P Nirmal Kumar
AET2013_AEE - 552R	Proposed SAR Algorithm in Solar PV Panel using Average Point Tracking System	Nithin.T.Abraham, K.Vinoth Kumar, Vicky Jose, Dona Maria Mathewa, S.Suresh Kumarb
AET2013_AEE - 553R	Performance Evaluation of a Combined Cycle Thermal Power Plant– A case study	Dr O. P. Roy,Mr P Gogoi

AET_AME 2013

AET_AME 2013 - Accepted Long Paper

AET2013_AME - 13L	FE Analysis of Smart Laminated Composite Plate Having Inter- laminar Slips	Ravi P. Khandelwal, Anupam Chakrabarti, Pradeep Bhargava
AET2013_AME - 18L	Design, Modeling and Structural Analysis of Wave springs	PN.L.Pavani, B.K.Prafulla, R. Pola Rao, S.Srikiran
AET2013_AME - 22L	Combustion Heat Release Rate Analysis of C.I.Engine with Secondary Co-Injection of DEE-H2O Solution - A Vibrational Approach	Y. V. V. Satyanarayana Murthy, R. Rajeswara Reddy, M. R. S. Satyanarayana

AET2013_AME - 31L	Dynamics of a pipe carrying fluid on Pasternak Viscoelastic foundation subjected to moving load	Mahesh Rayavarapu , Sujana Rao Nakkanti
AET2013_AME - 32L	Maximization of Race Car Cornering Performance through Steering Geometry Optimization	Pratyush Nalla, Amit Sarkar, Mani Sankar Namaduri
AET2013_AME - 514L	Determination of Heat Transfer and Flow friction Characteristics of Perforated Plate Matrix Heat Exchanger Surfaces with Various Perforation Shapes	Anish K. John, K. Krishnakumar

AET_AME 2013 - Accepted Full Paper

AET2013_AME - 4F	3-D Modelling and Finite Element Analysis of box type girder for EOT Crane	Abhinay Suratkar, Vishal Shukla
AET2013_AME - 15F	Static and dynamic analysis of a polymer composite leaf spring for an automobile application	Thippeswamy Ekbote, K.S.Sadashivappa, D. Abdul budan
AET2013_AME - 19F	Impact of Cold and Hot Exhaust Gas Recirculation on Diesel Engine	P. SaiChaitanya ¹ , K. Simhadri ² , G.VamsiDurgaMohan
AET2013_AME - 21F	Experimental Investigation of Various Exhaust Manifold Designs and Comparison of Engine Performance Parameters for These to Determine Optimal Exhaust Manifold Design for Various Applications	K.S. Umesh ,V.K. Pravin,K. Rajagopal
AET2013_AME - 23F	Performance and Emissions Characteristics of a C.I. Engine Fuelled with Different Blends of Biodiesel Derived from Waste Mustard Oil	Vaneet Bhardwaj, Sumeet Sharma, S.K. Mohapatra,K.Kundu ³
AET2013_AME - 27F	Numerical Investigation of Exhaust Manifold Designs by Evaluation of Performance Score to select Best Possible Geometry Based on The Application	K.S. Umesh , V.K. Pravin , K. Rajagopal
AET2013_AME - 35F	Effect of sliding distance on dry sliding wear behaviour of Al6061/SiC/Al ₂ O ₃ hybrid composite	Umanath K., Selvamani S.T., Palanikumar K., Raphael T, Prashanth
AET2013_AME - 37F	Effect and Optimization of Machine Process Parameters on Over-Cut in EDM for EN41Material using Taguchi	Vikas, Apurba Kumar Roy, Kaushik Kumar
AET2013_AME - 38F	Productivity Studies of Ultra High Density –UHD Stitching Process	M.N Shruthi, M.N VijayKumar, Dr. K.N

		Subramanya
AET2013_AME - 501F	Pool Boiling Characteristics of Water over a Horizontal Stainless Steel Tube Heater	R.Muruganatham, G.Vignesh, R.Vignesh , PMathan , Dr. R.Kathiravan
AET2013_AME - 502F	Aerodynamics And Use Of Tuned Mass Damper To Reduce Wind Effect And Seismic Vibration Of Building	Siddesh K Pai ,Pratik Anturkar
AET2013_AME - 505F	Development on thin films for mechanical applications	Dr. T. Sornakumar, Dr.N.SankaraSubramaniam, M.Nagaraj
AET2013_AME - 507F	Proposal for the Development of a Device to Load Bagasse at Sugar Industry	Mr. Santosh Kunnur, Dr. S. N. Kurbet
AET2013_AME - 508F	Time Stamp Based Cross Layer MANET Security Protocol	Gaurav Kulkarni, Brajesh Patel
AET2013_AME - 510F	Configuration Design and Kinematic Analysis of A Sealed Container-oriented Robot with Six Degrees of Freedom	Xiao Hua, Zhang Zhiqiang, Zhang Hui
AET2013_AME - 511F	Some Implications of a Scale Invariant Model of Statistical Mechanics to Classical and Relativistic Thermodynamics	SIAVASH H. SOHRAB
AET2013_AME - 516F	Application of CFD Simulation in the Design of A Parabolic WINGLET on NACA 2412	Mr. Ayush ohri, Mr. Arvind prabhakar
AET2013_AME - 518F	Design and development of Ball Burnishing Tool	Pavan Kumar, Prof. Dr. Purohit G K
AET2013_AME - 520F	Error Compensation and Accuracy Improvement in Five-Axis CNC Machine Tool	BINIT KUMAR JHA

AET_AME 2013 - Accepted Regular Paper

AET2013_AME - 3R	Performance analysis of Single slope solar stills of various heights fitted with condenser	A.Maria Infant Tom, K.Vasanth
AET2013_AME - 5R	Effects of squeeze casting process parameters on density of LM20 alloy	Manjunath Patel G. C, Robins Mathew, Prasad Krishna
AET2013_AME - 6R	Vibration Analysis of Critical Components of Plain Weaving Machine	Rahul R. Joshi , Prof (Dr) VR. Naik ,

AET2013_AME - 7R	Improvement of Indian SMEs through TPM Implementation – An Empirical Study	Abhishek Jain, RajbirBhatti, Harwinder Singh
AET2013_AME - 8R	A novel approach on optimal assembly sequence planning of fixture assembly using genetic algorithm	Raj Kumar Easwarapillai, Annamalai
AET2013_AME - 14R	Characterisation of Copper Alumina Composite In High Pressure Boilers	B.Aravindh, A.Nilson
AET2013_AME - 17R	Electric Vehicle With Zero Fuel Electromagnetic Automobile Engine	Rithula.J, Jeyashruthi.J, Anandhi.Y
AET2013_AME - 20R	Numerical validation of producer gas carburetor	K.S. Umesh, V.K. Pravin, K. Rajagopal
AET2013_AME - 25R	A Novel Step Towards Fall Prevention; Initial Research and Development of a “Safe Walk Carpet” for Lateral Postural Stability, with Special Attention to the Elderly	Yadunath R Varma ¹ and R Jeyapaul ²
AET2013_AME - 26R	Biomass, Bagasse cogeneration and Biodiesel: crucial sources for sustainable development of India	Prof. Sirdeshmukh Neelesh P.
AET2013_AME - 30R	Effects of Impurities on the Percussion Properties of Recycled Al-Cu-Si (Cu ₂ Mg ₈ Si ₆ Al ₅) Alloys	Kamprasad Chodagudi, Sujana Rao Nakkanti
AET2013_AME - 33R	An intelligent adaptive round robin (IARR) scheduling algorithm for performance improvement in real time systems	Raja Ram Jaiswal, K.Geetha, R. Mohan
AET2013_AME - 515R	Design & Development of forming dies & forming force analysis by using Hyper mesh (Hyper form)	Mr. Pankaj G. Dhoble, Dr.R.R. Deshmukh , Dr. Sudhir D. Deshmukh
AET2013_AME - 517R	Sensitivity Analysis of Friction Welded AISI1035 Grade Carbon Steel Rods	S. T. Selvamani, K. Umanath, K.Palanikumar, K.Vigneswar, B.T.Sivakumaar
AET2013_AME - 519R	Finite Element Analysis on Vibration Modes of Femur Bone	Arpan Gupta, Kwong Ming Tse