

AET 2010 Schedule

Registration – 8:00 AM
 Inaugural Ceremony – 9:00 AM (HALL 1)
 Photo Session – 9:55 AM – 10:00 AM (HALL 1)

AET - ACS 2010 Full Paper Schedule

Date: 21-Dec -2010		Hall: I	Session: I	Time :10:00 AM - 11:00 AM
Chair 1: Dr. Janahanlal Stephen Dean, Mangalam College of Engineering Kottayam, Kerala, India			Chair 2: Dr. Gylson Thomas Professor, MES College of Engineering Kuttippuram, Kerala, India	
Paper ID	PaperTitle	Reg :Author		
ACS 45 S	Intrusion Detection Using C4.5: Performance Enhancement by Classifier Combination	Manasi Gyanchandani		
ACS 24 F	Design Of Equitable Dominating Set Based Semantic Overlay Network With Optimal Fast Replica Algorithm For Resilient And Balanced Content Distribution	J.Amutharaj		
ACS 41 F	Different Attacks on Selective Encryption in RSA based Singular Cubic Curve with AVK and Their Possible Solution	Kalpana Singh		
ACS 44 F	Process Variation and Radiation-Immue Single Ended 6T SRAM Cel	Aminul Islam		
ACS 52 F	Context-Aware Intrusion Detection and Tolerance in MANETs	R.S.Ambili Chandran		
ACS 61 F	New Fault Tolerance Approach using Antecedence Graphs in Multi Agent Systems	Ramandeep Kaur		
ACS 66 F	Incremental Difference as Feature for Lipreading	PL Yannawar		
ACS 69 F	Modularity and Enterprise Software	Komal Gohil		

Tea Break 11 AM – 11:15 AM
 AET - ACS 2010 Full Paper Schedule

Date: 21 - Dec -2010		Hall: I	Session:II	Time :11:15 AM - 1:30 PM
Chair 1: Dr. JanahanlalStephen Dean, Mangalam College of Engineering Kottayam, Kerala, India			Chair 2: Dr. Gylson Thomas Professor, MES College of Engineering Kuttippuram, Kerala, India	
Paper ID	PaperTitle	Reg :Author		
ACS 79 F	Sensors and Actuators Integration in Embedded Systems	P. Hara Gopal Mani		
ACS 85 F	Multilevel Hybrid Cognitive Load Balancing Algorithm for Private/Public Clouds using the concept of Application Metadata	Spoorthy A Raman		
ACS 86 F	Possible Algorithms of 2NF and 3NF for DBNorma - A tool for relational database normalization	Pranalini.S.Ketkar		

ACS 136F	Filtering Electrocardiographic Signals using filtered- X LMS algorithm	Rafi Ahamed Shaik
ACS 177 F	FTTCP: Fault Tolerant Two-level Clustering Protocol For WSN	Amarjeet Kaur
ACS 187 F	User Controlled Privacy in Participatory Sensing	Ramaprasada R
ACS 188 F	Conditional Averaging a New Algorithm for Digital Filter	Sukesh Rao M
ACS 194 F	An Index Based K-Partitions Multiple Pattern Matching Algorithm	Raju Bhukya
ACS 224 F	An Optimized Transform for ECG signal Compression	S.O.Rajankar
ACS 230 F	Optimization of Search Results with Duplicate Page Elimination using Usage Data	Neelam Duhan
ACS 234 F	Blind Estimation of Carrier Frequency Offset in Multicarrier Communication Systems	Arvind Kumar
ACS 257 F	The Effect of Network Topology on Geographic Routing Performance in Localized Networks	Alok Kumar
ACS 258 F	Design and Implementation of Efficient Search Methodology for Content-Based Retrieval in E-Learning Environment	Arindam Ray
ACS 264 F	A Novel Scheme for Mutual Authentication and Cheating Prevention in Visual Cryptography Using Image Processing	B.Padmavathri

Lunch Break 1:30 PM – 2:30 PM
AET 2010 ACE Full Paper Schedule

Date: 21-Dec -2010		Hall: I	Session:V	Time :2:30 PM - 3:30 PM
Chair 1: Dr. Raj Kurup (UWA and University of Missouri, Australia)		Chair 2: DR. MAHABIR PANDA Professor and Head, National Institute of Technology, Rourkela		
Paper ID	PaperTitle	Reg :Author		
ACE 7 F	Variations of run-up on vertical and curved seawall models under regular, random and cnoidal WAVES	v.Sundar		
ACE 17 F	floodplain modelling materials and methodology	Dr. K. S. Jinesh Babu		
ACE 24 F	New-Fangled Approach to Predict the Behaviour of Composite Sandwich Pavements	Shaul Sharafna.A.K		
ACE 27 F	The Effect of Climatic Conditions of Various Regions of Iran on Pavement Fatigue Cracking	Mohammadreza Pouraian		
ACE 32 F	Analysis of Behaviour of U-Girder Bridge Decks	V Raju		
ACE 34 F	U.S EPA Emission Models: MOVES vs MOBILE A Comparison of GHG and Criteria Pollutants	Suriya Vallamsundar		
ACE 505 F	Traffic State Estimation And Prediction Under Heterogeneous Traffic Conditions	S.Vasantha Kumar		

Tea Break 3:30 PM – 3:45 PM

AET 2010 ACE Short Paper Schedule

Date: 21-Dec -2010		Hall: I	Session:IX	Time :3:45 PM - 5:00 PM
Chair 1: Dr. Raj Kurup (UWA and University of Missouri, Australia)		Chair 1:Dr. V.SUNDAR Professor, Department of Ocean Engineering, I.I.T. Madras		
Paper ID	PaperTitle	Reg.Author		
ACE 22 S	Software Development for the Analysis and Design of Ship Berthing Structures	Kavitha.PE		
ACE 37 s	retrofitting of masonry buildings by base isolation	Radhikesh P. Nanda		
ACE 41 S	Application of Jute Fiber in the Improvement of Subgrade Characteristics	Praveen Aggarwal		
ACE 42 S	Strength Studies on Metakaolin Modified Cement Mortar with Quarry Dust as Fine Aggregate	Nazeer M		
ACE 43 S	“Fractal Pre-Structured” Building For (Temporary) Housing	Paolo Fiamma		
ACE 45 S	hydrological application of remote – sensing and gis for handling of excess runoff	Ankit Sahay		
ACE 520 S	Criticality of Gust Pressures on the Members of Self Standing Towers	B.Dean kumar		
ACE 521 S	Effect of superplasticizer and silica fume on properties of concrete	K. C. Biswal		
ACE 522 S	Overbank Flow Condition in a River Section	K K Khatua		
ACE 523 S	Resilient Characteristics Of Stone Matrix Asphalt Mixes	Mahabir Panda		

AET2010 AEE Full Paper Schedule

Date: 21-Dec -2010		Hall: II	Session:V	Time :10:00 AM – 11:00AM
Chair 1: Prof. M.M.IRFAN, Professor Adams Engineering College		Chair 2: Prof. M.M. Hapse Professor, P.D.V.V.P. College Of Engineering, Ahemadnagar,		
Paper ID	PaperTitle	Reg :Author		
AEE 25 F	Simulation Studies of Shunt Passive Harmonic Filters: Six Pulse Rectifier Load – Power Factor Improvement and Harmonic Control	Seema P. Diwan,		
AEE 31 F	Design and Analaysis of Adaptive Neural Controller for Voltage Source Converter for STATCOM	Aman Ganesh		
AEE 39 F	Design of a 45nm TIQ Comparator for High Speed and Low Power 4-Bit Flash ADC	Khot Suhas S		
AEE 50 F	New Model Variable Frequency Transformer (NMVFT) – A Technology for v/f Control of	Farhad Ilahi Bakhsh		

	Induction Motors	
AEE 61 F	Assessment of Market Power in Deregulated Electricity Market with Congestion	J Vijaya Kumar
AEE 66 F	Simultaneous Generation Expansion Planning and Natural Gas Expansion Planning	Z.Manoochehri
AEE 69 F	Loss Reduction by Optimal Placement of Distributed Generation on a radial feeder	Sampath Kumar Bodapatla

Tea Break 11 AM – 11:15 AM
AET – AEE 2010 Full Paper Schedule

Date: 21-Dec -2010		Hall: II	Session:VI	Time :11:15 AM - 12:45 PM
Chair 1: Prof. M.M.IRFAN, Professor Adams Engineering College		Chair 2: Prof. M.M. Hapse Professor, P.D.V.V.P. College of Engineering, Ahemadnagar,		
Paper ID	PaperTitle	Reg :Author		
AEE 71 F	Performance Analysis of Interconnect Drivers for Ultralow Power Applications	S.D.Pable		
AEE 78 F	Design of UPQC with minimization of DC Link voltage for the Improvement of Power Quality by Fuzzy Logic Controller	R.V.D.Rama Rao		
AEE 87 F	Novel Voltage mode multifunction filter based on Current Conveyor Transconctance Amplifier	Pushkar Arora		
AEE 99 F	On the Performance Analysis of Multi-antenna Relaying System over Rayleigh Fading Channel	Kapil Gupta		
AEE 102F	Application of Solar Powered High Voltage Discharge Plasma for NOX Removal in Diesel Engine Exhaust	Sayantani Das P V S Manswini Pooja Kumari		
AEE 113 F	A New Method of Determining Instability of Linear System	Yogesh V. Hote		
AEE 123 F	Built-in Self Repair for SRAM array using redundancy	A. Padma Sravani		
AEE 127 F	Wideband Low Profile Double Inverted-F Antenna for 5.2/5.8 GHz WLAN and 5.5 GHz WiMAX Applications	Debabrata Kumar Karmokar		
AEE 173 F	Sensor Aided Automatic Path Finding Wheelchair	Apratim Majumder		
AEE 180 F	A New Wavelet Based Algorithm For Power Distribution Networks	N. Zamanan		

AET – AEE 2010 Short Paper Schedule

Date: 21-Dec -2010		Hall: II	Session:VII	Time : 12:45 PM – 1:30 PM
Chair 1: Prof. M.M.IRFAN, Professor Adams Engineering College		Chair 2: Prof. M.M. Hapse Professor P.D.V.V.P. College Of Engineering, Ahemadnagar,		

Paper ID	PaperTitle	Reg :Author
AEE 42 S	Multidimensional scaling algorithm and its current applications in wireless localization	Kulvir kaur
AEE 45 S	Light Triggering Thyristor for HVDC and Other Applications.	Chandra Kant Dwivedi
AEE 49 S	Performance Comparison of Rerouting Schemes of Multi Protocol Label Switching Network	Minesh Popatlal Thaker
AEE 63 S	Optimal Placement of Distributed Generation Reducing Loss and Improving Voltage Sag Performance Using Genetic Algorithm	Soma Biswas
AEE 65 S	Optimally Learnt, Neural Network Based Autonomous Mobile Robot Navigation System	Maulin M.Joshi
AEE 82 S	Real Time Speaker Identification System – Design,Implementation and Validation	M. Meenakshi

Lunch Break 1:30 PM – 2:30 PM
AET 2010 AEE Short Paper Schedule

Date: 21-Dec -2010		Hall: II		Session: VIII		Time :2:30 PM - 3:30 PM	
Chair 1: Prof. M.M.IRFAN, Professor, Adams Engineering College				Chair 2:Prof. Maulin Joshi Professor, Sarvajanik College of Engineering and Technology			
Paper ID	PaperTitle			Reg :Author			
AEE 52 S	Identification of Reactive Power Reserve in Transmission Network			Robert Lis			
AEE103S	Treatment of NOx from Diesel Engine Exhaust by Dielectric Barrier Discharge Method			R B Rajkumar Chinju Ramadas Ansuman Mishra			
AEE 105 S	TCAD Simulation of Gate Tunneling Current for Nano MOSFET with High-k Gate Stack Structure			Ashwani Kumar			
AEE 119 S	Nanometric Thickness Measurement Device for Thin Transparent Films			S.Sudharssun			
AEE 145 S	Wind Energy Validation Using Available Wind Potential			Hapse Manik Machindra			
AEE 162 S	Dynamic Sub-channel Allocation In Multiuser OFDM Systems To Achieve Variable Data Rate			Venkat Babu G			
AEE 182 S	A Novel Compensating Technique for Power Factor Improvement in Power Electronic Systems			S Pavithra			
AEE 126 S	Analysis of Pavement Management Activities Programming by Particle Swarm Optimization			Navid Reza Tayebi			

Tea Break 3:30 PM – 3:45 PM

AET 2010 AME Full Paper Schedule

Date: 21-Dec -2010		Hall: II	Session:IX	Time :3:45 PM - 4:45 PM
Chair 1: Dr. J. Davis Rathnaraj Professor & Controller of Examinations, Sri Ramakrishna Engineering College,Coimbatore			Chair 2: Prof. ANIL KUMAR MAHAJAN Professor Beant College of Engineering & Technology Gurdaspur (Punjab) India.	
Paper ID	PaperTitle			Reg :Author
AME 11 F	Balancing WIP and Throughput with Machine Utilization in a Manufacturing Facility			Ramesh V. Narang
AME 21 F	Effect of Arresters on Erosion in Economizer Zone and its Analysis			Pradyumna Rameshchan Dhamangaonkar
AME 30 F	optimal capacitor placement in distribution system using fuzzy techniques			Md. Farrukh Rahman
AME 45 F	Development of Product Configurator for a Pressure Booster System			Rajesh Sampathkumar
AME 53 F	Experimental and Numerical Assessment of Crash Behavior of Welded Thin Wall Rectangular Steel Sections			Veerasamy M
AME 57 F	Study and Analysis of Impact Of Power Density Increment Of Gears Over Crack Severity			R. Saravanan
AME 64 F	Designing of Offshore DNV container			Mihir Prakash Vaidya

AET 2010 ACS Short Paper

Date: 22-Dec -2010		Hall: I	Session:X	Time :9:00 AM - 11:15 AM
Chair 1: Dr. Gylson Thomas Professor, MES College of Engineering, Kerala, India			Chair 1: Dr.A.Arul Lawrence Director, Adiparasakthi Engineering College, Tamil Nadu	
Paper ID	PaperTitle			Reg :Author
ACS 37 S	Energy - Efficient LDPC Decoder Using DVFS for Binary Sources			S.Karthikeyan
ACS 40 S	Modified EPCglobal Network Architecture of Internet of Things for High Load RFID Systems			Ashish Tanwer
ACS 50 S	Performance Analysis and Development of an Efficient Routing Scheme for IEEE 802.16/WiMAX Mesh Networks			A H M Nazir Hossain
ACS 65 S	Hybrid Bio-Inspired Techniques for Satellite Image Classification from High Resolution Images			Lavika Goel
ACS 68 S	Smart phone Enterprise Applications			Rahul Pandhare
ACS 73 S	Marathi Isolated Word Recognition System Using MFCC and DTW features			Gawali Bharti Waman

ACS 80 S	Overview of Existing Methods of Spam Mining and Potential Usefulness of Sender's Name as Parameter for Fuzzy String Matching	Soma Halder
ACS 82 S	Communication by Whispers Paradigm for Efficient Short Range Communication in Cognitive Radio Networks using Interference Based MACSensing for Oppurtunity Discovery	Bharath C
ACS 98 S	Synthesis of NON-Replicated Dynamic Fragment Allocation Algorithm in Distributed Database Systems	Nilarun Mukherjee
ACS 120 S	FIR Filter Implementation by Systolization Using DA-based Decomposition	Shreeharsha K G
ACS 128 S	Modified Fuzzy C-means clustering algorithm with spatial distance to cluster center of gravity	Christophe Gauge
ACS 135 S	A Robust & Fast Face Detection System	Ritu Verma
ACS 152 S	Mutual Information For Registration Of Monomodal	D.Sasikala
ACS 167 S	Combined Iplementation of Robust Cyptosystem for Non-invertible Matrices based on hill CIPHER and Steganography	Bibhuhendra Acharya
ACS196 S	Context driven Technique for Document Classification	Upasana Pandey
ACS 198 S	A Quality of Service Strategy to Optimize Bandwidth Utilization in Mobile Networks	J. Isac Gnanaraj

Tea Break 11:15 AM – 11:30 AM
AET 2010 ACS Poster Paper Schedule

Date: 22-Dec -2010		Hall: I	Session: XI	Time :11:30AM – 1:15PM
Chair 1: Dr. Gylson Thomas Professor, MES College of Engineering, Kerala, India		Chair 1: Dr.A.Arul Lawrence Director, Adiparasakthi Engineering College, Tamil Nadu		
Paper ID	PaperTitle	Reg :Authors		
ACS 36 P	Approximate Solution to Managing Uncertainty Using Contribution and Agent Learning	Jaya Sil		
ACS 49 P	Morphological Background Detection and Enhancement of Color Images with Poor Lighting	Atluri Srikrishna		
ACS 75 P	Tagging Malayalam Text with Parts of Speech - TnT and SVM Tagger Comparison	Dr. Elizabeth Sherly		
ACS 145 P	Use Lossless Data Compression In Embedded Systems	Himali B. Kotak		
ACS 174 P	Hyperlink Structure Attribute Analysis for Detecting Link Spamdexing	S.K.Jayanthi		
ACS 195 P	Factors Affecting Information Retrieval	Rajesh Kumar Goutam		
ACS 211 P	Evaluating Reputation Systems for Agent Mediated e-Commerce	Neeraj Kumar Sharma		

ACS 212 P	Mel Frequency Discrete wavelet Coefficients for Kannada speech Recognition using PCA	M.A.Anusuya
ACS 215 P	ECG Image Classification and Detection of Trend of Heart Diseases	Chhanda Ray
ACS 216 P	Adaptive Link Sequence Recommendation Based On Ant Colony Metaphor	Ravish Sharma
ACS 217 P	Determination of Cost Model for Constraint-based Query Optimization in Data Grids	Chhanda Ray
ACS 223 P	Neural Network Approach to predict quality of Data Warehouse Multidimensional Model	Sushama Nagpal
ACS 232 P	Local Image Characteristics based Impulse Detection for new list soonFiltering of Digital Images	Rajoo Pandey

AET2010 AME Short Paper Schedule

Date: 22-Dec -2010		Hall: II	Session: XII	Time :9:00AM-10:30PM
Chair 1: Dr. J. Davis Rathnaraj Professor & Controller of Examinations, Sri Ramakrishna Engineering College, Coimbatore		Chair 2: Dr. NARANG Professor Indiana University-Purdue University, 2101 E Coliseum Blvd, Fort Wayne, IN 46805-1499		
Paper ID	PaperTitle	Reg :Author		
AME 10 S	Simulative study of cause-effect interdependencies in tool logistics	Jens Knigge		
AME 35 S	Sheet Metal Micro Forming: Future Research Potentials	Manish Oraon		
AME 39 S	Prediction of Small Size Pneumatic Tyres for Tyre Traction Properties	Kavuri Sri Harsha		
AME 51 S	Realizing Potential of Graphite Powder in Enhancing Machining Rate in AEDM of Nickel Based Super Alloy	Anil Kumar		
AME 54 S	Experimental Investigation on Heat Transfer Enhancement in Laminar Flow in Circular Tube Equipped with Different Inserts	V N. Kapatkar		
AME 60 S	manipulation of water hammer problem by modification of nrv valve	T.Stalin		
AME 63 S	Influence of Thrust, Torque Responsible for Delamination in drilling of Glass Fabric – Epoxy / Rigid polyurethane foam sandwich hybrid composite	Sathappan Sreenivasan		
AME 65 S	LAT improvement of Engine driven Screw Compressor using separate entry for air inlet	Mihir Prakash Vaidya		
AME 526 S	statistical modelling of surface roughness produced by wet turning using soluble oil-water mixture lubricant	L B Abhang		
AME 531 S	Optimization of the Superfinishing Process Using Different Types of Stones	Sharad Sudhkarrao Chaudhari		

AME 533 S	Design And Development of Electromechanical Juicer Mixer-Grinder	Shamshad Ali
AME 542 S	Design of Pedal Operated Machine for Injection Moulding	Anis Ahmad Ansari

AET 2010 AME Poster Paper

Date: 22-Dec -2010		Hall: II	Session:XIV	Time :10:30AM-11:15AM
Chair 1: Dr. NARANG Professor Indiana University-Purdue University, 2101 E Coliseum Blvd, Fort Wayne, IN 46805-1499		Chair 2: Prof. ANIL KUMAR MAHAJAN Professor, Beant College of Engineering & Technology Gurdaspur (Punjab) India.		
Paper ID	PaperTitle	Reg :Author		
AME 13 P	Automatic Structural Optimization of Engine Components Using HCF and TMF Failure Analysis and Optimization Models	Dr.J.David Rathnaraj		
AME 20 P	diesel engine combustion simulation using cfd	R.Bhoobathi		
AME 43 P	PC-based Vision System for Operating Parameter Identification on a CNC Machine	S. Jyothirmai		
AME 49 P	Performance Analysis of Variable Compression Ratio Engine Using Diesel	K.Manikanta		
AME 532 P	Analysis of 3-D Model in ANSYS 9.0 by Java Program and Macros Using Interlinking Concept Verification Though the CFD Analysis	Sandip Sudhkarrao Khedkar		
AME 535 P	Algorithm for Modeling Unconventional Machine Tool Machining Parameters Using Artificial Neural Network	G. Sankara Narayanan		
AME 536 P	Taguchi Method for Optimization of Cutting Parameters in Turning Operations	Sijo M T		

AET2010 AEE Poster Paper Schedule

Date: 22-Dec -2010		Hall: II	Session:XV	Time :11:30 AM - 1:15 PM
Chair 1: Prof. M.M. Hapse Professor P.D.V.V.P. College Of Engineering, Ahemadnagar,		Chair 2:Prof. Maulin Joshi Professor, Sarvajanik College of Engineering and Technology,		
Paper ID	PaperTitle	Reg :Author		
AEE 54 F	Static Synchronous Series Compensator (SSSC) with Superconducting Magnetic Energy Storage (SMES) for the Enhancement of Transient Stability in Multi-Area System	S. Padma		
AEE 95 S	A Novel Controller Based 48-Pulse STATCOM for	S.M. Padmaja		

	Reactive Power Compensation and Voltage Stabilization in High Voltage Applications	
AEE 44 P	The Role Of Advance Voltage Source Inverter in Power System Transmission line	Rahul Somalwar
AEE 64 P	Novel Anti Punch doping in Recessed Source Drain UTB SGOI MOSFETS for Reduced Static Power Dissipation	Kiran Bailey
AEE 79 P	Characterization of Performance of Paper-Oil Insulation System Of Power Transformers in Presence of Copper Corrosion	Faheem Ahmed Khan
AEE 106 P	Influence of Skin and Proximity effects on Surge Voltage Distribution in Transformers	B.V.Sumangala
AEE 108 P	Improved Dynamic Performance and Stability of a Three Phase Induction Motor fed by a Tri-State CSI with Reduced Total Harmonic Distortion on the Input side of the Motor	N Kiran
AEE 159 p	Two Phasing Method For Conducting Heat Run Test Of Three Phase Induction Motors	Harish Kumar Sahu
AEE 110 P	SVPWM Control of Five Level Five Phase Voltage Source Inverter	M.M.Irfan
AEE 125 P	Energy Efficiency and Latency Analysis of IEEE 802.15.4 MAC Layer for Wireless Body Sensor Networks	Ajeya B
AEE 136 P	Analysis and Minimization Technique for Leakage Reduction in Two Input NOR gate	Vaibhav Neem
AEE 181 P	An Online Tuning of a PMSM for Improved Transient Response using Ziegler-Nichol's Method	Pallavi Murthy

AET2010 ACE Poster Paper Schedule

Date: 22-Dec -2010		Hall: II	Session:XVI	Time :2:15 PM – 3:15 PM
Chair 1: Dr. V.SUNDAR Professor Department of Ocean Engineering, I.I.T. Madras		Chair 2: Dr. K. S. Jinesh Babu Professor University Campus College – Tuticorin		
Paper ID	PaperTitle	Reg	Author	
ACE 10 P	Ecological Footprint Analysis-A Sustainable Environmental Management Tool for Kochi City		Athira Ravi	
ACE 11 P	sustainable building materials in kerala – an overview		M.S. Lekshmi	
ACE 39 P	removal of heavy metals from waste water using water hyacinth		Mary Lissy P N	
ACE 40 P	Geographic Information Systems Based Quantity Takeoffs in Buildings Construction		Vijay Kumar Bansal	
ACE 506 P	Environmental Protection Of Reserved Areas –		G.P.Sathish	

	A Study Of Gulf Of Mannar (Gom) Biosphere Reserve	
ACE 508 P	Waste From Food Industry And Their Disposal: Some Facts	Sohini Chattopadhyay
ACE 517 P	Estimation of Weekly Reference Evapotranspiration using Linear Regression and ANN Models	S.Aruna Jyothy
ACE 511 P	Performance Study Of Bi-Angle Shape Skirted Footing In Yellow Soil Subjected To Two-Way Eccentric Load	Sandeep Nighojkar

Date: 22-Dec -2010		Hall: I	Session:XVI	Time : 2:15 PM – 2:45 PM
Chair 1: Dr. Gylson Thomas Professor, MES College of Engineering, Kerala, India		Chair 1: Dr. A.Arul Lawrence Director, Adiparasakthi Engineering College, Tamil Nadu		
ACS 202 S	Performance in column store	Tejaswini Apte		
ACS 235 S	Random Valued Impulse Noise Removal in Colour Images Using Adaptive Threshold and Colour Correction	Umesh Ghanekar		
ACS 254 S	Software Reliability Growth Model with Logistic-Exponential Test-Effaort Function and Analysis of Software Release Policy.	Shaik.Mohammad Rafi		