

Technomist-2k14

Prove Your Vision

National Level Technical students Symposium

14th March, 2014

Areas of Paper Presentation

CSE,IT & MCA: Artificial Intelligence & Neural Networks, Cloud Computing, Wireless N/W & Mobile Computing, Data Mining & Web Mining, Information Security & Grid Computing.

MECHANICAL ENGINEERING: Advanced Manufacturing Techniques, Heat and Mass Transfer, Recent Trends in R&AC, CAD/CAM,CAE,CFD, Tool Design, DFMA, PLM, Optimization Techniques, TQM, Automation & Mechatronics, Nano Technology, Composite Materials and Recent Trends in IC Engines.

AERO: Advanced Aero Dynamics, Advanced Structures, Spacecraft propulsion, Space dynamics, Accident investigation, Aero modeling workshop/ RC and Glider competition.

CIVIL : Ground Improvement Techniques, Ground Water Improvement Technologies, Burning Environment Problem, Innovation In Transport System, Building Diagnosis And Preventive Actions, Intelligent Building, Low Cost Housing, RRR of Building Materials, Green Building, R&R Issues For Construction Project, Advanced Technologies in Civil Engineering.

ECE: E-governance, Tele Communications, Signal/ Image Processing, VLSI/Embedded Systems, GPS & GIS systems.

EEE: Recent Advances in Renewable Energy Sources, HVDC/FACTS Applications in Power System, Power Electronics Applications & Industrial Drives and Power Quality.

MBA: Best practices in Global and Local business, Business Ethics/Innovative Branding, Role of Celebrities in Brand Positioning/Managing Intellectual Capital, Ethics in Life and work/Recession and Recovery, Commodity Finance and Risk Management.