

ORGANIZING COMMITTEE

CHIEF PATRON

SHRI. NARENDRABHAI SHRIMALI
Chairman, CENT

PATRON

PROF. DR. A. S. NANOTY
Principal, DJMIT.

CORE TEAM MEMBERS

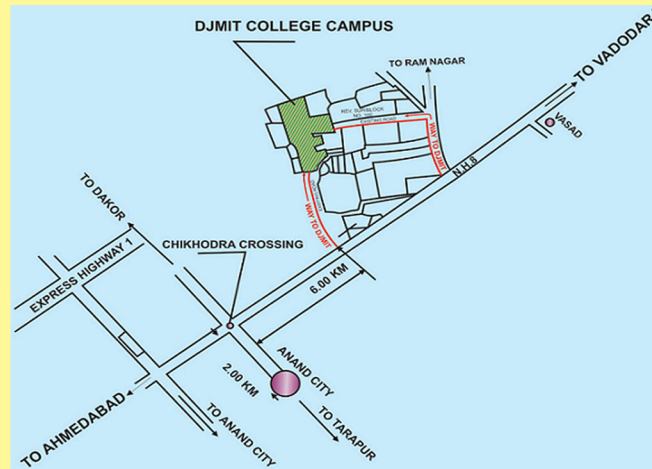
Prof. Amit Patel (H.O.D Elect.)
Prof. Ashish Talati (H.O.D Civil)
Prof. Neha Acharya (H.O.D E & C)
Prof. Shruti Raval (H.O.D Mech.)
Prof. Yoothika Patel (H.O.D CSE)
Prof. Arpit Mehta (T.P.O)
Prof. Hitesh Vaghela (CSE Dept.)
Prof. Bhupendra Patel (CSE Dept.)

ADVISORY BOARD

Prof. S.L.Dingra, IIT, Bombay
Dr. H.M.Suryavanshi, VNIT, Nagpur
Dr. K.K.Thakkar,
Director, JSL, Mogar, Anand
Prof. G.V.Parishwad, Director WCE
Prof. P.J.Kulkarni, WCE
Prof. Nisha V. Shah, H.O.D, S.V.I.T,
Vasad
Prof. A. Sudha,
Vice Principal, smt R.M.CEW, Nagpur
Dr. S.P.Muley, H.O.D, ECE, Nagpur
Mr. M.R. Tilvalli, Gururaj Engg.,
G.I.D.C, Makarpura



HOW TO REACH



REGISTRATION FEES

Details	Students	Faculties	Industry Person
Registration fees*	Rs. 1000	Rs. 1500	Rs. 2000

NOTE : Registration fees is to be paid through Demand Draft only. for more details of Registration visit : www.djmit.ac.in
Accommodation will be made available as per request.*

IMPORTANCE DATES

Last Date of paper submission:	26/01/2015
Notification of Acceptance:	07/02/2015
Last date of Conf. Registration:	15/02/2015



DR.JIVRAJ MEHTA INSTITUTE OF TECHNOLOGY
Near Sankara Eye Hospital,
National Highway No.8, Mogar, Anand
Website: www.djmit.ac.in
Phone no: 02692-280038 / +919099063481

NATIONAL CONFERENCE
ON
RECENT RESEARCH
IN
ENGINEERING & TECHNOLOGY



NCRRET

26th - 27th FEBRUARY 2015



DR. JIVRAJ MEHTA
INSTITUTE OF TECHNOLOGY
MOGAR, ANAND

ABOUT DJMIT

Dr. Jivraj Mehta Institute of Technology, Mogar was established in the year 2010 with an objective to provide quality education and excellence in ever changing field of technical education. It is due to constant endeavor on the part of its management "Charuttar Education and Navrachana Trust" which is known for the foresighted visionary and missionary approach for the overall professional growth of the students in different engineering disciplines. The institute is spread over a lush green campus of 35 Acres. The Institute offers Undergraduate Programs in Electrical, Mechanical, Civil, Electronics & Communication and Computer Engineering and Post-Graduate program in Electrical and Mechanical engineering. The campus has well equipped facilities like Hostel, Library, Cafeteria, Transport,

ABOUT CONFERENCE

The objective behind this conference is to promote technological progress and activities, create opportunities for engineers and researchers to enrich their technical competence and share the research finding and experience, the latest development in various branches of engineering to solve the challenges in various fields of engineering.

CONFERENCE AIM

- To create opportunities for engineers and researcher to enrich their technical competence
- To provide a platform for discussion and innovations in field of Engineering
- To promote technological progress and activities

DEPARTMENT AND TRACKS



MECHANICAL ENGINEERING

- Thermal Engineering
- Production & advance Manufacturing Engineering
- Advance machine design & Dynamics
- Industrial Engineering
- E- Manufacturing
- Not limited to.

For more details visit to:<http://ijrmedjmit.esy.es/>

For any query mail to: mec.conf@djmit.ac.in

ELECTRICAL & ELECTRONICS ENGINEERING

- Reliability and economics • Renewable Energy Sources
- Electric Drives and Application
- Bio-medical power electronics
- Construction and Protection
- Consumer power electronics
- Control of Power Converters
- Custom power devices
- Distributed generation
- Electrical Machines and Actuators • Electromagnetic Compatibility
- EMC standardization • Micro-electromechanical systems (MEMS)
- Military Technology • Modeling and simulation • Modulation techniques
- Power Electronics in Transportation • Power Engineering related technologies
- Semiconductor Devices and Packaging • Switch-mode power supplies and UPS
- Measurement and instrumentation • Unconventional motors and generators
- Energy efficiency in industry. • Variable and constant speed generators
- Voltage restorers • Telecommunication Technologies
- Education and power quality • Semiconductor Technology
- Diagnosis and Sensing Systems • MEMS-Related Technology



For more details visit to:<http://ijreedjmit.esy.es/>

For any query mail to: eee.conf@djmit.ac.in



COMPUTER SCIENCE & ENGINEERING

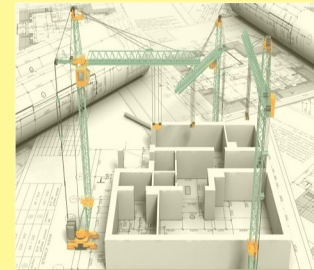
- Artificial intelligence
- Cluster, grid and web-based computing
- Image processing
- Parallel and systolic computing
- Network and information security
- Wireless ad hoc and sensor networks
- Security in networks
- Protocol verification and validation
- Real-time and embedded systems
- Not limited to.

For more details visit to:<http://ijrcsedjmit.esy.es/>

For any query mail to: cse.conf@djmit.ac.in

CIVIL ENGINEERING

- Transportation Engineering
- Structural Engineering
- Geotechnical Engineering
- Hydraulic Engineering
- Water Supply and Drainage Engineering
- Road and Railway Engineering
- Bridge Engineering
- Environmental Engineering and Environmental Protection
- Structural Analysis and Design
- Construction Technology
- Concrete Structures
- Not limited to.



For more details visit to:<http://ijrcjedjmit.esy.es/>

For any query mail to: civil.conf@djmit.ac.in

INSTRUCTION: Abstract should not be more than 300 words. For manuscript refer website link. Authors will have to submit PPT along with camera ready paper after notification of acceptance. Authors should confirm registration along with Demand Draft Number through email.