











ITM UNIVERSE CAMPUS, VADODARA

Dhanora Tank Road, Paldi Village, Halol Highway Taluka Waghodia, Vadodara- 391510, Gujarat, India Telephone no. 02668-275508 Enquiry Cell no. +919624591841 Telefax: 02668-275504 Email: samatalok@gmail.com www.itmuniverse.ac.in



BEST TECHNICAL CAMPUS OF GUJARAT IN ACADEMIC AND EDUCATIONAL ENVIRONMENT (AWARDED IN FEB., 2013 BY ONE PLANETRESEARCH)



BEST INNOVATIVE PRIVATE INSTITUTE IN GUJARAT (AWARDED ON 13TH APRIL 2013 BY BRANDS ACADEMY,

INSTITUTE OF TECHNOLOGY & MANAGEMENT UNIVERSE, VADODARA

TWO DAYS NATIONAL CONFERENCE ON RECENT TRENDS IN ELECTRICAL AND ELECTRONICS & COMMUNICATION ENGINEERING

RTEECE 2014

17th, 18th January 2014

Jointly Organized by Departments of Electrical and Electronics & Communication Engineering ITM Universe, Vadodara

ABOUT ITM UNIVERSE

ITM Universe Campus at Vadodara is situated on the bank of Vishwamitri River amidst orchards greens Mangoes & Sapodillas at village – Paldi, on Halol Highway. The Campus is 20 minutes drive from Vadodara Airport and is in pollution free natural surroundings. An industrial growth centre at Halol, 19 kilometers from the campus, is coming up with huge through its UG level will also cater to the manpower needs of Halol Industrial Area.

To create an educational environment in which students are prepared to meet the challenges of a modern industrial sector by equipping them with up-to-date technical knowledge, Analytical and practical skills, Management competence, Creative and innovative approach to work, to strengthen links with industry through lasting partnership, to provide within the Institute an environment where staff is encouraged to maintain their intellectual curiosity and improve their technical expertise through a continuous staff development program To create condition in which the Institute can march towards achieving academic autonomy, To encourage the intellectual, physical, aesthetic and ethical development of students through the provision of appropriate environment.



ABOUT CONFERENCE

Electrical and electronics is playing a vital role in overall growth of industrial and social sector. It is the need of time that academicians and industrialists must update themselves with recent development and trends in these technologies. Hence interaction of educational institutes, research organizations and industries is dire need of modern world. The conference will provide a common platform for academicians, industries and researchers to exchange their knowledge and views.

CALL FOR PAPERS

National conference aim to acquaint the delegates about recent developments in electrical, electronics and communication engineering areas likely to be covered but not limited to following lists

- 1. Power System Protection
- 2. Power Quality
- 3. Electrical Machines and Drives
- 4. Renewable Energy Sources and Technology
- 5. High Voltage Engineering
- 6. Modeling, Simulation and control of Power System
- 7. Testing, Maintenance and Commissioning of electrical equipments
- 8. Power Trading and Open Access
- 9. Hybrid Electrical Vehicles
- 10. VLSI / Embedded System
- 11. Communication Systems
- 12. Signal Processing
- 13. Advances in Power Electronics
- 14. Computing Applications
- 15. Bioinformatics / Biomedical Engineering
- 16. Photonics and Optoelectronics
- 17. Nanotechnology
- 18. Instrumentation
- 19. Artificial Intelligence

SUBMISSION OF PAPER

Prospective authors are kindly invited to submit full text papers including results, tables, figures, and references in IEEE format. Full text paper will be accepted by electronics submission through conference email:

rteece.elect@gmail.com

(For Electrical Branch)

rteece.ec@gmail.com

(For Electronics and Communication Branch)

In word documents. The accepted papers will be published in the associate international journal

IJEDR- International Journal of Engineering Development and Research.

ISSN - 2321-9939

CHIEF PATRON

Mr. Ramashankar Singh
Chancellor, ITM University Gwalior
Mrs. Kanupriya Singh Rathore
Chairperson, ITM Universe, Vadodara
Mr. Ravindra Pratap Singh Rathore
Managing Director, ITM Universe, Vadodara

CHAIRMAN, ORGANISING COMMITTEE

Prof. (DR.) K. Baba Pai Director, ITM Universe, Vadodara

Director, Trivi Universe, vadodan

ADVISORY COMMITTEE

Dr. M. Ramamoorty
Ex-Director, CPRI, Banglore
Dr. R. C. Desai

Ex- DEAN, FTE-MSU, Vadodara

Prof. S .M. Joshi

Ex-PVC, MSU; HOD, EC, ITM Universe, Vadodara

Brigadier Dinesh Lalchandani

Deputy Commandant, EME School, Vadodara

Dr. A. R. Chudasma

Director, Neotech Institute of Technology, Vadodara

Prof. J. B. Dave

Principal, GEC-Dahod

Dr. R. B. Kelkar

Prof. EED, ITM Universe, Vadodara

Mr. S. M. Takalkar

Director, Takalkar Power Consultant, Vadodara

Dr. M. K. Shah

Director, ERDA, Vadodara

Dr. Y. P. Costa

Director, Marwadi College of Engineering, Rajkot

Dr. Upena Dalal

Prof. ECE, SVNIT, Surat

Dr. R. A. Thakker

Prof. ECE, GEC-Bhavnagar

Dr. V. J. Pandya

Prof. EED, PDPU, Gandhinagar

Dr. R. B. Jadeja

Principal, Marwadi College of Engineering, Rajkot

Dr. J. G. Jamnani

Head, EED; GPERI, Mahesana

Mr. P. A. Shah

Retd. Chief Engg., GETCO, Vadodara

Dr. Vivekananda Mishra

Prof. EC, SVNIT, Surat

Dr. K. G. Maradia

HOD, EC, GEC-modasa

Mr. Ujwal Gulhane

DGM, BSNL, Vadodara

Mr. Vasant Joshi

I/C Director, AIR, Vadodara

Dr. Ranjeet Singh Tomar

HOD, ECE, ITM University Gwalior

COORDINATOR & CORRESPONDENCE

- Asst. Prof. Sunil Agrawal; EED; +91-8153054300
 Email: ahod.elect@itmuniverse.ac.in
- Asst. Prof. Lalit Patel; ECD; +91-9687685288
 Email: ahod.electro@itmuniverse.ac.in
- Asst. Prof. Parth Sandesara; EED; +91-9925490230
 Email: parth.sandesara@itmuniverse.ac.in

ORGANIZING COMMITTEE

- Asst. Prof. Madhavi Kavaiya
- Asst. Prof. Avipsa Dey
- Asst. Prof. Vishva Pandya
- Asst. Prof. Mansi Saraiya
- Asst. Prof. Rushali JadavAsst. Prof. Nirav Desai
- Asst. Prof. Jasveer Singh
- Asst. Prof. Rahul Patel

CONFERENCE CONVENERS

- Prof. S. A. Kanitkar, Head, EED, ITM Universe, Vadodara Ph: +919825324783; 02668-275508 (Ext.513)
 Email id: smita.kanitkar@itmuniverse.ac.in
- Prof. V. I. Trivedi, Dean EDC, ITM Universe, Vadodara Ph: +919978338583; 02668-275508 (Ext.526) Email id: vinodraytrivedi@gmail.com

IMPORTANT DATES

Submission of Full papers : 23 December, 2013
Acceptance Date : 03 January, 2014
Registration Deadline : 10 January, 2014

REGISTRATION FEE

Academia : 1800 Rs.
Industry/ R&D Organization : 2500 Rs.
Students : 1200 Rs.

Demand draft should be drawn in favor of "ITM Universe Seminar & Conferences" payable at SBI Jarod, Vadodara. For each selected paper at least one of the authors has to register. Authors should complete registration form along with demand draft to the convener on or before 23 December, 2013. The registration fee includes tea, lunch, conference proceedings & transportation from Vadodara to campus. Participants are requested to make own arrangements for lodging, boarding and travelling.





(



