The Technical Symposium on “Latest Trends in Technologies of Electronics & Communication Engineering” mainly aims at preparing the students, research scholars and faculty with latest technologies and development in the field of Electronics & Communication Engineering.

In this 2-day symposium the participants will experience a rich blend of technical sessions by eminent academicians, Scientists & Industrialists. This Symposium will enrich the students in latest technologies that will enable them to further their careers choice or higher education.

Chief Patron
- Dr. K P Srinivas Rao
  Chairman, Matrusri Education Society
- Prof. Wg Cdr P Prabhakar
  President, IETE, New Delhi

Patrón
- Sri M. Krishna Kumar
  Secretary, Matrusri Education Society
- Sri Jupudi Sudhakar
  Treasurer, Matrusri Education Society
- Dr. K Seetha Ram Babu
  GC Member (Org), IETE, New Delhi
- Er. K Gnaneshwar Rao,
  Chairman, IETE, Hyd.
- Dr. G. Kanaka Durga
  Principal, MVSREC
- Prof. S. G. S. Murthy
  Vice-Principal, MVSREC

Convener
- Dr. S.P. Venu Madhava Rao
  Head, ECE Dept., MVSREC

Co-Convener
- Er. Nuli Namassivaya
  Asso. Prof., ECE & Sec., IETE, Hyd.

Organizing Committee
- Sri A K Sangamker
  Vice-Chairman, IETE Hyd.
- Shilpa B Darvesh, Asst. Prof., MVSREC
- M. Sarath Chandra, Asst. Prof., MVSREC
- M. Zaheer Ahmed, Asst. Prof., MVSREC
- K. Kavya, Asst. Prof., MVSREC

Registration Fee:
- IETE Students: Rs. 200/-
- Non-IETE Students: Rs. 250/-
- Registration Link: https://bit.ly/34csuRZ

About Technical Symposium

2-Day Technical Symposium
on
7-8 January, 2022

Venue: Friday, 7 Jan., 2022 at 10:00AM
at Konjeti Venkata Ratnam Conference Hall, MVSREC, Nadergul.

in association with

The Institution of Electronics and Telecommunication Engineers (IETE) Hyderabad Centre

Adj.: Directorate of PG Admissions Office, O.U. Campus, Hyderabad – 500 007
www.ietehyd.org

Venue: Saturday, 8 Jan., 2022 at 10:00 AM
at Mekaster Auditorium, IETE, Hyderabad Centre, OU Campus, Hyderabad.
ABOUT MVSR ENGINEERING COLLEGE:
Maturi Venkata Subba Rao Engineering College was established in 1981 with affiliation to Osmania University. This college is one of the top most private Engineering colleges in the state which has B.E programs in Automobile, Civil, CSE, ECE, EEE, IT, Mechanical and Engineering, PG programs in CSE, ECE and Mechanical besides MBA. This college is recognized by Osmania University as a Centre for pursuing research leading to the award of Ph.D. Degree in Disciplines of CSE, ECE and Mechanical Engineering. Since inception, the college has ensured excellent standards. The UG programs in Engineering are accredited by NBA multiple times and NAAC. It is an ISO 9001:2015 certified Institution.

ABOUT ECE DEPARTMENT:
The Electronics and Communication Engineering department was established in 1981 with an intake of 40 students. Since then, the department has taken long strides to reach to this enviable status of what it is today. Many eminent Professors who served the department over these years have been instrumental in guiding the Dept. to attain this coveted status. Currently the Department is intake of 180 students in UG Course and PG course in Embedded Systems and VLSI Design with an intake of 18 students.

ABOUT IETE, HYDERABAD CENTRE:
IETE, Hyderabad Centre is the biggest in the country which was established in the year 1973. As on March 2021, it has a strength of 2628 corporate members, about 3000 student members, 91 student forums and 43 Organizational Members with Gulbarga as the sub center. In these 48 years, the Centre has made many rapid strides in achieving academic as well as professional targets.


Development of infrastructural facilities for the continuing Education Program of IETE has been a continuous activity at this Centre. This Centre has adequately furnished Class Rooms, Electronic and Computer Laboratories fully equipped and Computer Centre comprising adequate number of Computers. This Centre has established Multimedia lab with high speed Internet facility which is being used by the Members and Students. The Auditorium with a seating capacity of 300 is being renovated, latest audio/visual systems and fully air conditioned at with a power backup.

Resource Persons:

**Day - 1 (Friday, 7 Jan., 2022)**
Inaugural Ceremony
Chief Guest
**Dr. Dasharath Ram**
Director, DRDL

Session-I
Guest of Honor
**Prof. E. G. Rajan**
Professor of Signal Processing
President, Pentagram Research Centre Pvt. Ltd., India
Director, Avatar MedVision U.S., LLC., NC, USA
Director, PRC Global Technologies Inc, Ontario, Canada

Session-II
**Dr. PSR Srinivasa Sastry**
Outstanding Scientist & Director, Directorate of Special Projects, DRDO, Hyderabad.

Session-III
**K Vijay Kumar Gupta**
CEO, Kwalite Photonics & LEDchip Indus P Ltd.

---

**Day - 2 (Sat, 8 Jan., 2022)**
Valedictory Ceremony
Chief Guest
**Dr. K P Srinivas Rao**
Chairman, Matrusri Education Society

Session-I
**Dr. M B Srinivas**
Professor and Dean, Administration, BITS Pilani, Hyderabad.

Session-II
**Prof. K S R Murthy**
Former Scientist ‘G’, DRDL, Hyderabad.

Session-III
**Guest of Honor**
**Dr. Bayya Yegnanarayana**
INSA Senior Scientist, IIT, Hyderabad.