Chief Patron

Shri Aravind Kumar, IAS

I/c Vice Chancellor Osmania University, Hyderabad.

Dean

Prof. P.V.N. Prasad

Faculty of Engineering, Osmania University, Hyderabad.

Chairperson

Prof.M.Kumar, Principal, UCE(A), OU.

Prof.G.Mallesham, Head, EED, UCE(A), OU.

Sri.Amit Kumar, Chair, IEEE Hyd. Section

Sri.S.Lakshmi Narayana, Vice Chair, IEEE, Hyd. Section

Sri.Bala Prasad Peddigari, Secretary, IEEE, Hyd. Section

Sri.Nookala Srinivasa Rao, Treasurer, IEEE, Hyd. Section

Coordinators

Dr. M. Manjula, Professor

Dept. of Electrical Engineering University College of Engineering

Osmania University, Hyderabad.

Dr.Y.Padma Sai

Professor & Head, ECE

VNR Vignana Jyothi Institute of Engineering & Technology

Chair WIE AG, IEEE Hyd. Section.

Dr. G. Sree Lakshmi, Professor

EEE Department, CVR College of Engineering, Past Chair WIE AG, IEEE Hyd. Section. Chair SAC, IEEE Hyd. Section.

Mrs. E. Sreeshobha, Asst. Professor

Dept. of EE, University College of Engineering Osmania University, Hyderabad.

Contact Person

Mrs. E. Sreeshobha, Asst. Professor

Phone: 9441276995, 8897893714, 040-27098628

Email: osmaniaworkshops@gmail.com

website: www.uceou.edu

Organizing Committee

- Dr. S. Harivardhagini, Dept. of EIE, CVRCE
- Dr. Aruna Bharathi, Dept. of EEE, GCET

Advisory Committee

- Prof. P. Ushasree, Dept. of ME, UCE(A), OU
- Prof. K. Shyamala, Dept. of CSE, UCE(A), OU
- Prof. M. Malini, Dept. of BME, UCE(A), OU
- Prof. K.L. Radhika, Dept of CE, UCE(A), OU
- Dr. R.Hemalatha, Dept. of ECE, UCE(A), OU

About the College of Engineering

The University College of Engineering (UCE) has the distinction of being the oldest and the biggest among the Engineering Colleges of the State of Telangana. Established in the year 1929, eleven years after the formation of Osmania University, it is the 6th Engineering College to be established in the whole of British India. The College moved to its present permanent building in the year 1947. The College offers four-year engineering degree courses leading to the award of Bachelor of Engineering (B.E.) in Biomedical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Electronics Engineering, Electronics & Communications Engineering and Mechanical Engineering. The College also offers courses leading to Master of Engineering/ Technology, Ph.D., in various branches of Engineering and Master of Computer Applications and Part-time courses are offered at postgraduate levels.



Photo: Osmania University College of Engineering,





IEEE HYDERABAD SECTIONWomen in Engineering (WIE)

Two Day Workshop
On

CHALLENGES FOR PROFESSIONAL WOMEN: WORK - LIFE BALANCE

(TAKE COMMAND, BE EMPOWERED AND OWN YOUR FUTURE)

7th & 8th February, 2020

Venue: E- Class Room, Department of Electrical Engineering, UCE(A), O.U.







Organised by

Department of Electrical Engineering University College of Engineering (A) Osmania University, Hyderabad-07

In association with
WIE (AG) IEEE Hyderabad Section.

About the IEEE Hyderabad Section

On 13 May 1884 a few electrical engineers in New York met to form the American Institute of Electrical Engineers which later became IEEE. By a co-incidence exactly a hundred years later, on 13 May 1984 a few members of IEEE formed a Section of IEEE at Hyderabad. This Section was formed by upgrading what used to be the IEEE Hyderabad Subsection that was formed in mid 1981 with just 25 members with the initiative of Mr. C. Satish (now a Life Senior Member), Group. Capt. Siva Swamy was the Chairman of subsection. Dr. V Prasad Kodali, who was elected as Region 10 Director in that year gave much encouragement for the formation of Hyderabad section. The Subsection and the Section had a unique set of volunteers of merit and dedication especially in the 1980s, the section grew slowly due to the hard work of Gp. Capt Siva Swami, Prof. B. L. Deekshatulu, C. Satish, B.S. Nagaraja et al. Prof. B. L. Deekshatulu was the first Chairman of the Section in 1984 who is now Life Fellow of IEEE. The Section has been very active from right from its Subsection days. The Subsection's first continuing education program was a course on "Signal Processing" held on 9 and 10 September 1981. The first short course by the Section was on "Secure Communications" from 13 to 22 December 1984 which drew over 100 attendees. Incidentally our section we conducted 32 continuing education programs in the first two decades. Even in formation of Society Chapters, Hyderabad Section has shown a tremendous efforts. In the early 1990s the first Chapter PES / IAS / PELS Joint Chapter was formed. Few years later a Computer Society Chapter and then a EMC/MTT/AES Joint Chapter were formed. Today there are 9 chapters and 2 Affinity Groups and our Section.

Objective of the Workshop

Worldwide, women continue to contribute to social, economic, cultural and political achievement. And we have much to celebrate today. But progress towards gender parity has slowed in many places. Everyone - men and women - can pledge to take a concrete step to help achieve gender parity more quickly - whether to help women and girls achieve their ambitions, call for gender-balanced leadership, respect and value difference, develop more inclusive and flexible cultures or root out workplace bias. Each of us can be a leader within our own spheres of influence and commit to take pragmatic action to accelerate gender parity.

The objective of this workshop is to uphold the high levels of integrity, excellence in character, leadership, and service to others. We believe these factors are the primary ingredients for success for every role a woman has in her lifetime. We bring women together through this workshop to facilitate effective networking and professional development.

Topics to be Covered

Challenges for women in

- Industry
- Academics
- Corporate sector
- Leadership challenges
- How to balance Work Life
- Self defense and fitness guidance for women

Who Should Attend?

• All women and men of various engineering colleges and industry

Important Dates

• Last date for registration: 5th February, 2020.

Registration Details

- Registration fee for IEEE members is Rs. 400 and for Non-IEEE members is Rs. 600.
- Registration will be done on First come First serve basis.

Registration link:

• https://events.vtools.ieee.org/m/219515

Payment:

• Google Pay to: 8977667681

Spot registration is also there depending on the availability. Participants are requested to make their own arrangement for their travel. As seats are limited, early registration is appreciated.

Speakers Details

Speakers are going to be drafted from reputed industries, corporate sector and academia to share their experiences in building leadership qualities for women.

REGISTRATION FORM For

IEEE HYDERABAD SECTION

Women in Engineering (WIE)

Two Day Workshop
On

CHALLENGES FOR PROFESSIONAL WOMEN: WORK - LIFE BALANCE

(TAKE COMMAND, BE EMPOWERED AND OWN YOUR FUTURE)

7th & 8th February, 2020

Department of Electrical Engineering University College of Engineering (A), O.U

1. Name: Prof./Dr./Ms
2. Date of Birth:
3. Highest Qualifications:
4. Designation:
5. Department:
6. Address:
7. Phone:
8. Email:
Date:

Signature of the applicant