

2nd INTERNATIONAL CONFERENCE ON ADVANCES IN ENGINEERING AND MEDICAL SCIENCES 2025 (ICAEM – 14th & 15th April 2025)

CONFERENCE VENUE: INTERNATIONAL SCHOOL OF TECHNOLOGY AND SCIENCES FOR WOMEN (A), RAJAMAHENDRAVARAM, ANDHRA PRADESH

DATE	TIME(IST)	SCHEDULE
15th April 2025	10.00AM to 10.50AM	Inauguration & Proceedings release Google Meet Link → https://meet.google.com/smb-ddxc-zzd 1. Guest Speaker – Dr. R Deeptha, Assistant Professor, IT, CET, SRM Institute of Science and Technology, Ramapuram campus, Chennai, TN 2. Keynote Speaker – Dr. Tahereh Jafari, Associate Professor, Department of Chemical Engineering, , International Maritime College Oman, Sohar, Oman 3. Proceedings release
15th April 2025	10.50AM to 11.00AM	Break
15th April 2025	11.00AM to 11.30AM	Keynote Speaker – Dr. G. N. R. Prasad, Associate Professor, Department of MCA, Chaitanya Bharathi Institute of Technology, Gandipet
15th April 2025	11.40AM to 1.20PM	Batch Presentation Day2 Track1 Google Meet Link → https://meet.google.com/smb-ddxc-zzd Day2 Track2 Google Meet Link → https://meet.google.com/nvw-wkgm-erq
15th April 2025	1.20PM to 2.00PM	Lunch
15th April 2025	2.00PM to 3.00PM	Batch Presentation continues
15th April 2025	3.15PM to 3.30PM	Announcement of Best Paper winners & Valedictory

INSTRUCTIONS TO THE AUTHOR(S):- For online presentation:

- Participants should keep ready their ppt presentation and share the screen as per schedule.
- Time for Oral Presentation given up to **8 mins and 2mins** for questions.
- No casuals will be permitted during the presentation.
- Best paper will be selected in each slot and separate certificates will be given for the same.
- Please ensure the connectivity and presentation space looks good as you will be doing presentation before the Chair Person from reputed University.
- Please use your respective college/university template to prepare the ppt.
- **The presentation will be done as per the respective track schedule. Authors are requested to follow the order based on the respective track. No change in order will be allowed.**