

Poster Presentation (Innovative Thinker) Rulebook:

Rules:

1. Your poster must deliver a powerful message and at the same time delight the eyes.
2. You should express the idea visually on related topics. Your posters should present the ideas not only as a solution by technical problem but also as a key for the development in technical sector. Poster must be in English and participants will have to explain to the judges in English.
3. Participants are not allowed to bring any notebook, project or physical tools. They have to present their ideas through their posters only.
4. Bring your poster before the event will get started. There will be a poster stand that will be marked with your Paper ID. All necessary tools will be provided.
5. **Poster size:** Available poster surface area is restricted to A0 Poster size (841mm x 1189mm, or 33.1 inches x 46.8 inches) (height 46.8 inch, width 33.1 inch).
6. The judges will move from one poster to the next consecutively. There are no formal power point presentations for poster sessions. Participants need to explain the research to the judges. Judging criteria will be up to the judges. Judges may ask any question or want to know more details regarding the topic. Judging time may be 5-10 minutes.
7. Poster presentation will be open for audiences but audiences are not allowed during judging time.
8. Presentation Time: 5 minutes.

Eligibility:

A team can have maximum 3 members. Team members can be from different universities. Each team will be recognized by team name and team leader.

Theme:

The topic must be on any real life problems and their solutions such as social problems or natural disasters. The poster must have a target which can be in following fields:

- Energy Harnessing
- Conventional & Renewable Energy
- Smart city systems (specially for rural area)
- Communication system

- Bio-medical applications
- Nuclear protection
- Automation
- Agriculture based
 - Artificial intelligence
- Thermal and Refrigeration
- Green Technology
 - Heat Transfer
- HVAC
- Network Security
- Miscellaneous applications
- Industrial evolution
- Sustainable urban planning
- Modern artificial design
- Waste management
- IOT
- Health & Women

N.B: Above fields are encouraged but not limited.