

TECHXTREME-2020

PRESENTAIRE

(TECHNICAL POSTER PRESENTATION)

Event Description

Success of an engineer is determined by his/her efficiency in communicating his/her ideas. Techxtreme brings you "Presentaire -Technical Poster Presentation" to enhance your abilities to deliver visual presentations alongside sharpening your technical knowledge. Technical Poster Presentation is a research communication competition. The exercise develops academic, presentation, and communication skills and supports the development of student's capacity to effectively explain their research in a language appropriate to an intelligent but non-specialist audience.

Rules:

- Maximum number of participants in a team is 2.
- No inter-college participants in a single team shall be allowed.
- Poster must be prepared in horizontal format in ISO A0 size - 46.8 x 33.1 in / 1189 x 841 mm (basic chart paper). Poster can be smaller than the recommended size, but exceeding the size limit will lead to disqualification.
- Participants can bring pre-made posters, printed or hand-made pieces. Using of computer based graphics is also allowed.
- Time Slot of 20 minutes and A0 size sheet will be provided to each team for assembling the poster if required.
- There are no specifications for text/font size. Text should be of sufficient size for easy reading at a distance.
- Participants need to bring their own colors and sketching tools.
- The poster must include the following:
 - Title
 - Names of author(s) and institute.
 - Background Information
 - Methods
 - Results (tables, graphs, charts)
 - Conclusions
- For presentation, time slot of 7 minutes + 3 minutes (for Q&A) will be given to each team.
- Exceeding of the time limit will invoke negative points.
- Decision of the judges would be final. Any discussion regarding evaluation at any stage shall not be entertained.

Topics: The theme for the poster presentation:

- Future of Artificial Intelligence.
- Blockchain Technology.
- Semantic Web.
- Sentiment Analysis.
- Azure vs AWS.
- Cyber Crime and Security.
- Digital Image Processing.
- Applications of IoT.

Venue: CS Department, RKGIT

Time: 10:30 onwards

For single participant entry fee is 100 Rs.

For group participants entry fee is 75 Rs Each.