

POSTER PRESENTATION



Introduction

A **technical poster presentation** competition is a platform to express and present original research to your peers, teachers and industry in fields of chemical engineering. Time to put your aesthetic skills to use.

The goal of the poster presentation competition is to offer a venue for students to present original research in the field of chemical, and to provide a forum for informal discussion with interested students, teachers and industrialists.

Topics

- Recent development in industrial catalysis
- Recycling of plastic
- Safety in chemical process industry
- Fuel cell-Source of efficient energy
- Nanomaterial and Polymers
- Waste water treatment

Game Play

- Determine the one essential concept you would like to get across to the audience.
- Make the title brief and descriptive.
- Provide a brief abstract to orient the viewer.
- Note that the printed program for Visible Thinking will contain each abstract, but the poster should also display the same or updated text.
- Plan a story for the viewer.
- The context What, Why, How!
- Include results and analysis.
- The importance of the results.
- Use telegraphic language and bulleted outlines.
- Construct easy-to-interpret graphs and tables for information and comparisons.
- Include a visual image to illustrate your project and/or results.
- Make it easy for the viewer to determine the flow of information

Rules

- Each team can comprise of maximum 3 members.
- The size of the poster should be 42 x 42 inches, 42 x 48 inches, or 42 x 52 inches.
- Students have to bring both hard copy and soft copy.
- Maximum time limit for Poster Presentation will be 15 minutes.
- Poster should not be copied from any source.

Judging Criteria

You will be judged based on :-

- Innovation of Idea
- Presentation skills
- Response to cross questioning
- Attractiveness of poster

Sample Poster

DESCRIPTIVE TITLE Author and Author, Departmental Affiliation				
Abstract	Methodology - in brief	Results e.g. Table 2 More Results	Analysis and interpretation of results	
Statement of research question	Results e.g. Table 1		Impact of findings	
	Illustration	Illustration	Acknowledgements of faculty guidance, technical assistance, funding, etc.	

Coordinators Detail

Amit Kumar Singh	2014uch1577@mnit.ac.in	7073339583
Prateek Jain	2014uch1628@mnit.ac.in	7062154990

Prizes

- Prizes worth **3000** INR
- Certificates will be provided to all participants.

Schedule

All the information regarding the event will be uploaded on www.blitzschlag.org