

Prodigal Designer

Description:

Do you have a passion for designing? Are you waiting for an opportunity to flex your CAD skills? This ATMOS 2018 we bring you Prodigal Designer, an exclusive CAD based designing event. Get ready to let your imagination soar and hone your skills!

Problem Statement:

The participants have to model in any CAD software. It consists of two rounds:

1. Round 1(online round): -

Round 1 will test the participant's basic knowledge about CAD. The participants will be provided a questionnaire which need to be completed and submitted by e-mail. Based upon the performance students will be shortlisted for second round (spot round).

Submission of file: -

Participants are required to submit their entries by mail to bphc.mea@gmail.com with subject as "Prodigal Designer Round 1 Entries. The CAD files need to be sent as .IGS format files as well as in format of default extension of the software and mentioning used software in mail.

Last date for submissions is 1st October

2. Round 2(spot round): -

The second round is a spot round which will be held at Birla Institute of Technology & Science, Pilani – Hyderabad, its problem statement will be announced on the day of the event.

NOTE: -The organisers will provide systems with CREO software installed in them only, if any participant wishes to use any other CAD software they need to bring their own laptops.

Rules:-

- The coordinators reserve the right to disqualify a participant in case of any misbehaviour.
- In case of any disputes/discrepancies, the decision of the organisers will be final and binding.
- Files are required to be submit in both the .IGS and default format of the software used for entries to be considered for judging.
- No other software other than CREO will be provided by the organisers.
- The coordinators reserve the right to disqualify a participant in case of use of models used from any online resources.

Judging Criteria:-

Participants will be judged based on the quality and number of elements they are able to draw.

**PRIZES:- The one's with great CAD skills will walk away with exciting CASH
PRIZES worth_____.**