



CATEGORY[A] MACHINEER

"You have competition every day because you set such high standards for yourself that you have to go out every day and live up to that."

- Michael Jordan

Instructions

1. Participants will be shortlisted by judging their abstract, so make your abstract more precise, pure, and include all important features of your model.
2. Abstract should be in given format as instructed on website.
3. Requirement related to electricity and water supply should be given prior to the registration. (Only A.C. supply will be provided).
4. All the responsibility of Model/Project lies with participants.
5. The rules must be acceptable to participants.
6. Registration fee is Rs.100 per Member.
7. Send your abstract on or before 20th February 2014, on modfusiond@prajwalan.org

STRUCTURE

Event will be conducted in 2 levels

1. level 1 – models will be shortlisted by judging the originality, innovation, imagination in exhibition
2. level 2 – candidates who will clear level 1 will have to give precise presentation on their models

Rules

1. Only working models will be accepted.
2. Stationary models will be accepted if they are found more innovative and worth noticing.
3. Minimum four and maximum eight members are allowed in each group
4. All students with a valid identity card of their respective educational institutes are eligible to participate.
5. Participants are expected to submit the copy of project abstract for judges on the day of exhibition.
6. All entries (all types of submissions) are to be mailed to the email address mentioned in instructions.
7. PRAJWALAN committee has all the rights to verify the identity and accuracy of the details provided by the participants.
8. Jury's decision would be final and no further communication would be entertained.
9. No responsibility will be held by PRAJWALAN for any late, lost or misdirected entries or any such events.
10. The idea presented by the teams should be original (not protected by means of patent / copyright / technical publication by anyone).

