## **Paper Presentations 1 | 2**

(Maximum 2 authors per paper)

- Only registered candidates papers will be considered for selection.
- No candidate should be an author of more than one paper submitted.
- Team members need not belong to the same institution.
- No limit on the number of participations from an institution.

## **TOPICS**

- Topics for Paper Presentation 1 (**Thermal**)
- > Computational Heat transfer
- > Combustion Engines
- > FEM/FEA/CFD
- > Energy systems
- > Alternate fuels
- <u>Topics for Paper Presentation 2 (Manufacturing)</u>
- > Modern Manufacturing
- > Cutting tool design
- > Composite materials
- > Metal forming techniques
- > Rapid prototyping
- > NVH

Any other Innovative ideas in Green technology, recent trends in Automobiles, Mechatronics are also welcome.

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## PAPER SUBMISSION

- Working Models, Samples Fetch You Extra Points
- Participants should submit the soft copy of the full paper in **IEEE format** (abstract alone will not be accepted) by email to **2012swivel@gmail.com**
- Paper should be submitted as a MS word document (.doc) or pdf document.
- Bring your Soft Copies in CD or Pen drive.
- Paper should not exceed eight pages.
- Details of the team members: Name, Department, E-Mail ID, Contact number, Institution name Should be sent along with the Paper.
- Deadline for submission: On or before 3.03.2012

## PRESENTATION DETAILS:

- 1. Shortlisted teams will be intimated through e mail by 5.03.2012
- 2. Presentation (in .ppt format) should be for duration of 8 minutes (maximum) followed by 2 minutes question time.
- 3. Teams are requested to bring three hard copies of the paper on the day of event.

For More Details Contact C.Bragadeesh-9884454994

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