# PAPER PRESENTATION

## ( PRESENT IT, LIKE YOU INVENT IT )

## INTRODUCTION:-

The best way of presenting your ideas in technical or professional field is paper presentation. Let the spark in you ignite the charge of knowledge and innovations. Engineering field has witnessed the most extensive research history and is still going, and so is the profession of ours. This event brought to you the opportunity to test yourself to the best as a presenter. Our aim is to analyse your knowledge and presentation skills, and to bring out the best of you. We invite you with such disparate ideas that can transform the way of thinking.

### **RULES:-**

- 1. The competition is open to undergraduate students only.
- 2. No participant can be the author of more than one paper.
- 3. Maximum two members in a team are allowed.
- 4. Results will be mailed to the mail ID of the respective shortlisted teams.
- 5. Time set:-

Maximum 7 minutes will be given to each team (5 minutes execution + 2 minutes queries).

- A bell will ring at the end of 4 minutes of execution.
- Extra time (more than 5 minutes for execution) will result in negative marking.
- Any request for extra time (more than 7 minutes) will not be accepted.
- In case of any discrepancy, the decision of coordinators will be followed as final decision.

#### **ABSTRACT SUBMISSION:-**

The teams are required to submit an abstract of 150-300 words to mechtechmeet@gmail.com on the basis of which, teams will be shortlisted. The format for abstract can be downloaded from here. Deadline for abstract submission: - 10 February

Deadline for full paper submission (for shortlisted teams):- 15 February

**NOTE-**Abstract must be submitted in .doc or pdf format Subject of mail: - "Team Name – Abstract Submission paper presentation"

# TOPICS: -

- 1. Airbags and ABS
- 2. Future automobiles
- 3. Cam less engines
- 4. Magnetic refrigeration
- 5. 6 stroke engines
- 7. Supply chain management
- 8. Magnetic levitation
- 9. Exhaust gas recirculation
- 10. Smart materials
- 11. Flexible manufacturing systems
- 12. Electromotive valves
- 13. Common rail direct injection (CRDI) engines
- 14. Intelligent manufacturing
- 15. Nano robotics

The aspirants are free to select a topic on their own. These are just proposed topics. The name of the topic must be mentioned on the top of the abstract as shown in templates.

# CONTACT:-

AKSHAY SAXENA - 9039832970 SAKSHI PANDIT - 8989439349 NUZHAT FATIMA KHAN - 7692079100