

# Paper Presentation



## **Eligibility criteria:**

The contest is open for B.E/B.Tech and Polytechnic level students.

## **Introduction:**

Paper presentation is an individual competition where each participant is required to make a paper about a given topic or area, and then present it in front of the juries.

## **Purpose:**

To enhance participant's ability in Writing or making papers in English as well as to present it, and also to broaden the mind of the participants.

## **Rules & Regulations:**

1. Your work should be original and in the specified format.
2. Interested candidates are advised to mail the complete paper in IEEE format and presentation in .PPT or .PPTX format.
3. The competition is open to all Engineering /Diploma students.
4. Students are requested to send their papers on [mauliignite2023ppt@gmail.com](mailto:mauliignite2023ppt@gmail.com)
5. The participants of shortlisted candidates will be informed by E-Mail ID or by Mobile.
6. The selected teams have to bring a soft copy of paper in CD/USB Device and 2 hard copies of paper at the time of presentation.
7. Decision of the judges and the event heads shall be treated as final and binding on all and cannot be

contested.

8. Directly copying from the Internet is strongly discouraged and will not be entertained.
9. All the candidates will get participation certificates.
10. If any outstation candidates are participating and are selected as Winners for First day of Event, they will be provided with free accommodation in college premises for second day, if they require.
11. The participants should come with their college ID Card.
12. Spot Entries are also accepted.
13. For any clarification or further details the interested candidates can contact the Faculty or Studentcoordinators.
14. Jury decision will be final decision.
15. All the rights are reserved with IGNITE 2020 event committee.
16. Please mention your discipline/branch in which you will be presenting your paper on above the papersubmitted in the given mail.

### **Team Formation:**

1. Team can have maximum of 3 participants from B.Tech/B. E./Diploma.
2. No participants can be part of more than one team.
3. It is not necessary that the participants forming a team should be from the same college.
4. There is no restriction on the number of teams from the same college.

### **Presentation Rules:**

1. The paper submitted will have to be presented during the event.
2. Hard copies of the same are to be submitted before presentation to Judges.
3. The Teams will get 8 minutes to present their paper. And 2 minutes will be for questioning by judges.
4. The participants will have to present their papers in MS-Power Point (ppt) format only.
5. Violation of any rule can result in rejection of paper.
6. The organizers reserve the right to change/update the rules of the contest at any point of time and will do their best to inform to participants of the same. However, it is ultimately the responsibility of the teams to keepthemselves updated.

## Paper Format Rules:

The paper should be in IEEE format.

1. Abstract may not exceed the limit of two Pages.
2. The front page should have title of paper on the top and the details of the team members at the bottom.(As mentioned in abstract)
3. It should have abstract attached.
4. Font style for text: Times New Roman.
5. Font size for text: 12 points.
6. Font size for headings: 16 points.
7. Font size for sub-headings: 14 points.
8. Margin of 1inches from all sides.

BRANCH	TOPICS
Computer Engineering / Information & Technology Engineering	<b>Networking</b> <b>AI and machine Learning</b> <b>Block chain</b> <b>security</b> <b>Cloud computing</b> <b>DBMS</b> <b>Image processing</b> <b>Data Analytics</b>
Mechanical Engineering	<b>Energy conservation</b> <b>Pollution control</b> <b>Engines</b> <b>Refrigeration and air conditioning</b> <b>Machine design and dynamics</b> <b>Manufacturing</b>
Electrical Engineering	<b>Power System</b> <b>Switch Gear and Protection</b> <b>HVDC</b> <b>Power Electronics</b> <b>Electrical Automation and Controls</b> <b>FACTS and Power Quality</b> <b>Advanced Electrical drives</b> <b>Energy Audit and Management</b> <b>Smart Grid</b>
Electronics Engineering	<b>Signal processing</b> <b>IOT</b> <b>Image processing</b> <b>Communication</b>

	Embedded system
	VLSI
	Robotics
<b>Civil Engineering</b>	Infrastructure Engineering and Management
	Structural Engineering
	Environmental Engineering
	Water Resources and Hydraulic Engineering
	Geo-Technical Engineering
	Transportation Engineering

**\*\*NOTE: Innovative topics other than above mentioned are also allowed.\*\***

**Fees - Rs 100/- per participant (maximum 3 participants)**

**Prizes: 1st prize: Rs.1500/- 2nd prize: Rs.1000/- (Branch wise)**

## Paper Presentation Topics: [Click here](#)

### **Faculty coordinator**

- 1. Prof. Gajanan Shelke (Civil) Mobile no. 9975867644**
- 2. Prof. Juned Shaikh (CSE) Mobile no.9749757677**
- 3. Prof. Chetana Bhagat (Mechanical ) Mobile no. 7887621036**
- 4. Prof. Shubhangi Lonagare (ENTC) Mobile no. 8855062267**
- 5. Prof. Abhijit Padol (Electrical) Mobile no. 7020734482**

## Student coordinator

**1. Mayuri Shinde**      **Mobile no. 8767593634**  
**2. Suryaprakash Arbat**      **Mobile no. 7498514797**