PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

PAPER PRESENTATION:

'A man who moves a mountain begins by carrying away small stones' the phrases of Confucius. This platform will be a small stone to achieve a mountain success in terms of knowledge and talent.

TOPICS:

- ✤ Artificial Intelligence in power station
- ✤ Hybrid Electric Vehicle
- Renewable energy and environment protection
- Power Electronics and drives
- ✤ Special Electrical Machines.

RULES:

- The candidates should send their full paper in pdf to the respective mail ID on or before date.
- Only two participants are allowed for each presentation.
- Both the participants should contribute for the presentation.
- ◆ Each presentation will be for 10 minutes including queries.
- You will be given 7 minutes for presentation. A warning will be given after 6 minutes then you will have to conclude your presentation.
- ✤ Last 3 minutes will be for queries.
- Candidates should present their paper on platforms like team or meet given by the committee.

PROJECT EXPO:

- Project Expo is a technical event in which the participants should prepare their project and demonstrate it via online.
- The objectives of Project Expo are to showcase the research talents, Innovativeness, creativity of all the students.

RULES:

- The candidates should send the Title and Abstract to the respective mail ID on or before date.
- ✤ The team should have 2 members.
- The project kit should be in working mode while you are presenting.
- ✤ Last 3 minutes will be for queries.