PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PAPER PRESENTATION:

Paper Presentation is all about the way you present your topic, your presentation style, your language and how promptly and effectively you answer their questions. A key to success is to make certain your slideshow is a visual aid not a visual distraction. Paper presentation will be conducted through virtual mode.

TOPICS:

- Brain Gate Technology
- **❖** Augmented Reality
- ❖ Blue-sat Radio Switching Circuit
- Jamming and Anti Jamming Techniques
- Sixth Sense Technology
- VLSI Critical Area Analysis
- Oculus Rift and Project Morpheus
- Space Robotics
- Highway Addressable Remote Transducer
- Hybrid electronics
- Wireless network for medical application
- **❖** HAPTIC technology

RULES:

- ❖ The candidates should send their abstract to the respective mail ID on or before date which should not exceed 250 words.
- ❖ The slides should be in neat format.
- ❖ The time allotment for the Presentation 7 minutes and Queries 2 minutes.
- ❖ The team should have two members.
- Candidates should present their paper on platforms like team or meet given by the committee.

QUICK SKETCH:

ROUND 1:

- Drawing of electronic devices by using paint.
- Creativity is tested.
- * Based on those marks will be given.

ROUND 2:

PICTURE PUZZLE

- ❖ Find the clues of the picture within a given minute.
- Tell few important points about the term you find.
 Speed of thinking is tested.
- Marks based on your performance.