

# GOVERNMENT COLLEGE ENGINEERING - SENGIPATTI





# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# **CONNECTRICALS**

# **ELIGIBILITY CRITERIA:**

The candidates should belong to engineering domain (B. E / B. Tech).

# **INTRODUCTION:**

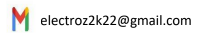
Connectricals is a Technical Event in which players attempt to complete a specific type of connection with their images connectricals has simple rules but complex strategies.

# **TEAM FORMATION:**

- 1. A Team can have maximum of 3 participants.
- 2. No participants can be part of more than one team.
- 3. Once registered that the participants forming a team should be from the same college

# **RULES FOR CONNECTRICALS:**

- 1. Connectricals consists of three levels.
- 2. Pictures depicting electrical related images are displayed, the contestant must relate the images and reveal the correct answer.
- 3. Level-1 consist of puzzles, the team should answer the questions in 45 sec.
- 4. If the team answer minimum 3 questions that team will go to the next level.
- 5. Level-2 consist of pictures depicting electrical related words are represented as images are displayed, the contestant must relate the images and reveal the correct answer. The team should answer the questions in 45 sec.
- 6. Level-3 final round consist of pictures depicting electrical related words are represented as images are displayed so difficult, the contestant must relate the images and reveal the correct answer. The team should answer the question the question in 1 min.



Akilandaeswari K - 8903811901

Elakkiya E - 8489110779