

Event Name: 7 Step Riddle

Event Description:-

- It is a technical event.
- All questions will be related to Syllabus of Bachelor of Electrical Engineering and current trends and phenomena in field of Electrical Engineering.
- It is a 7 step riddle.
- At every step, a question will be given to team.
- If and only if team solves that question, another question which may require the answer of earlier question, will be given.
- Team which solves this **7 step riddle** in shortest time will be winner.

Event Rules:-

- It is a team event.
- It will be a 3 round event.
- 1st Round and 2nd Round will be played on 1st day.
- 3rd / Final Round will be played on 2nd day.
- Event will be played on Zoom application.
- Time limit for each round is 40 min.
- 1st and 2nd Rounds will be eliminating rounds.
- Top 10 teams which have taken minimum time to solve 7 step riddle or which have solved maximum questions (of 1st round) in 40 minute will be selected to participate in 2nd round. Top 5 teams which have taken minimum time to solve 7 step riddle or which have solved maximum questions (of 2nd round) in 40 minute will be selected to participate in 3rd / Final round. Team which takes minimum time to solve 7 step riddle or which have solved maximum questions of 3rd / Final round will be declared Winner, 1st Runner up and 2nd Runner up.
- In every round and at every step, team has to explain their answer to faculty / students coordinators.
- Minimum 2 and maximum 4 students can participate in a team.
- Students have to form a team by themselves and register as a team.
- The team leader will change his/her name to Player ID.

Judging Criteria:-

- In any round measuring shortest time if 7 step riddle is solved before 40 minutes / number of solved questions if entire 7 step riddle is not solved.
- In 3rd / Final round, if 2 teams take same time to solve 7 step riddle, time taken to complete 1st 6 questions will be considered and based on that Winner will be declared.

- In case of any kind of confusion, decision of Coordinators will be final.

Note:-

- Demo session, explaining event and how to participate in it, will be arranged for all registered participants 2 days prior to the event day.

REGISTRATION LINK FOR STUDENTS:

<https://forms.gle/McLRetCQnqJkJCWg9>