

Phaltan Education Society's  
**College of Engineering**  
Department of Electronics and Telecommunication Engineering  
Academic Year 2024-25 (Sem – II)  
***Kurukshetra 2K25***  
**Event Rules**

---

***Event: Project Competition***

***Organized in Association with IETE***

**Rules:**

1. Identity card is compulsory.
2. Maximum Two members are allowed per Group.
3. Registration fee is Rs.100/- per group.
4. All the participants should be present sharp at 10:00 AM .
5. You will be allowed to explain your Project in 10 minutes.
6. A team member can participate in only one project.
7. Participants must bring their own laptops and other necessary equipment.
8. Participants should bring A2 size poster for project.
9. Presentation of the project should be in PPT or PPTX format.
10. Judge's decision will be final.

**Faculty coordinator:** Prof. Dipali Jadhav (E&TC) Mobile no. 8830559050

**Student coordinator:** 1. Mr. Yashraj Bendre - 8177877640  
2. Mr. Om Pol - 9307090393

**Event Location:** Advance Communication Lab, 3rd Floor, E&TC Department

Phaltan Education Society's  
**College of Engineering**  
Department of Electronics and Telecommunication Engineering  
Academic Year 2024-25 (Sem – II)  
***Kurukshetra 2K25***  
**Event Rules**

---

**Event: Techno mind AI**

***Organized in Association with IETE***

**Rules:**

1. Identity card is compulsory.
2. Maximum **Two** members are allowed in One Group.
3. Registration fee is **Rs. 100/-** per group.
4. All the participants should be present sharp at **10:00 AM**.
5. **Qualifying Round - Round 1: AI Fundamentals Quiz**
  - Each team would have to answer 20 objective type questions.
  - Time limit will be 20 minutes for the entire session.
  - The selected teams shall have to appear for the next round for which the venue and time will be informed during the qualifying round.
6. **Round 2: AI Application Challenge**
  - Each team would be asked 5 tasks each.
  - Time limit will be 30 minutes for the entire session.
  - Use of AI tools (e.g. ChatGPT AI, Gemini AI, Microsoft Copilot, etc) allowed.
  - Best-performing **teams/individuals** will qualify for the final round.
7. **Round 3: AI Innovation & Application (Final)**
  - Participants would be asked 2 application oriented tasks .
  - Time limit will be 30 minutes for the entire session.
8. No. of rounds will be decided by organizing committee if necessary or in case of tie .

**Faculty coordinator:** Prof. Pallavi Jadhav (E&TC) Mobile no. 8779843776

**Student coordinator:**

1. Mr. Varad Inamdar Mobile no. 8263836384
2. Mr. Abhijeet Lakhole Mobile no. 8698468837

**Event Location:** Classroom No.10, 3<sup>rd</sup> Floor, E&TC Department

Phaltan Education Society's  
**College of Engineering**  
Department of Electronics and Telecommunication Engineering  
Academic Year 2024-25 (Sem – II)  
***Kurukshetra 2K25***  
**Event Rules**

---

**Event: Logo Thon Quiz competition**

***Organized in Association with IETE***

**Rules:**

1. Identity card is compulsory.
2. Maximum **Two** members are allowed per Group.
3. Registration fee is **Rs. 50/-** per student.
4. All the participants should be present sharp at **10:00 AM**.

**Round 1: Qualifying Round - Aptitude Test.**

- Each team would have to answer 20 objective type questions.
- Time limit will be 20 minutes for the entire session.
- The selected teams shall have to appear for the II<sup>nd</sup> round for which the venue and time will be informed during the qualifying round.

**Round 2: Logo Recognition**

- Each team gets a logo.
- 10-15 seconds to answer.
- No options, direct identification.
- 10 logos per team (randomized).

**Round 3: Rapid Fire Round**

- Buzz-in system (or raise hand if buzzer unavailable).
- 10–15 quick questions: logo flash, slogan, company trivia.
- One chance per question; no second attempts.

**Faculty coordinator:** Prof. P. S. Sonone (E&TC) - 9921957665

**Student coordinator:** Mr. Mayuresh Dharmadhikari - 9404156586

**Event Location:** Classroom No. 9, 3<sup>rd</sup> Floor, E&TC Department

• **E&TC Department Vision Statement**

The Electronics & telecommunication Engineering department aims to lead in producing high quality rural area engineers to meet technological needs of Industry and society.

• **E&TC Department Mission Statement**

1. To create competent professionals suitable for Industry in the field of Electronics and Telecommunication
2. To Develop Professional and Soft Skills with moral values.
3. To build awareness on ethical values and environment among students.