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 <u>IETE</u>

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 <u>IETE</u>

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, 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

Frant. Logo Thon Ouiz competition

Event: Logo Thon Quiz competition Organized in Association with <u>IETE</u>

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 nd 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, 3rd 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
- To Develop Professional and Soft Skills with moral values.
- To build awareness on ethical values and environment among students.