



MITSSS;
STB60211939



MIT

Academy of
Engineering
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



Pune India
Section

8th National Level Technical Event- Project competition and Poster Presentation

TechnoPHILIA'25

Guidelines for Project Completion

1. **Attire:** Participants should wear formal attire during their presentation.
2. **Identification:** Participants must have valid ID proof available during the presentation.
3. **Team Size:** Maximum of 4 members allowed in a team.
4. **Certificate:** All participants who have registered and presented their work in competition will be eligible for certificates.
5. **Submission Deadline:** The presentation must be submitted by the specified deadline, adhering to all formatting guidelines.
6. **Progress Requirement:** Projects should be at least 70% completed in both hardware and software components. Projects should demonstrate significant progress in hardware and/or software elements, showcasing functionality and practicality.
7. **Presentation Format & Content Organization:** Participants must prepare and submit a PowerPoint presentation according to the given format. The presentation should be well-structured, covering key aspects such as project objectives, methodology, implementation details, and preliminary results.
8. **Visual Clarity:** Visual aids, diagrams, and illustrations should be used effectively to enhance understanding and clarity of the project.
9. **Technical Depth:** The presentation should delve into technical aspects with sufficient depth, showcasing the complexity and sophistication of the project.
10. **Compliance:** All submissions must comply with the specified format and guidelines provided by the organizers.
11. **Presentation Delivery:** Participants should be prepared to deliver their presentations confidently and professionally during the competition within 7 min.

Note: We only provide certificates to participating students. We do not issue certificates to your project guides.

Judging Criteria:

- > **Innovation and Originality:** Uniqueness and creativity of the project idea (10 points)
- > **Technical Complexity:** Complexity of technical aspects involved in project development (10 points)
- > **Practical Application:** Potential real-world application and impact of the project (10 points)
- > **Problem Solving:** Effectiveness in addressing a specific problem or need (10 points)
- > **Methodology:** Soundness of the approach and methodology used in project development (10 points)
- > **Implementation:** Quality and functionality of the project's working model or prototype (10 points)
- > **Engaging Presentation and Explanation:** Ability to captivate the audience and maintain interest throughout the presentation