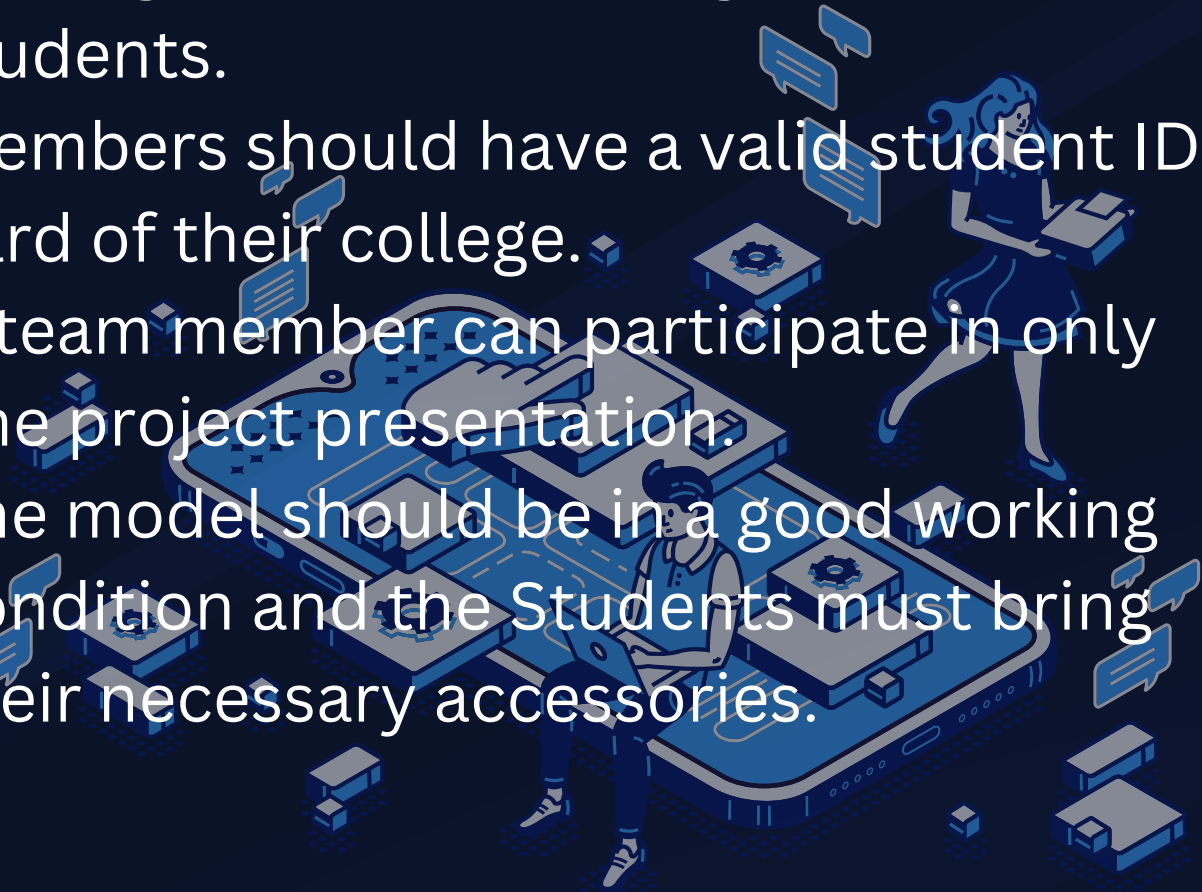


PYEXPO '24

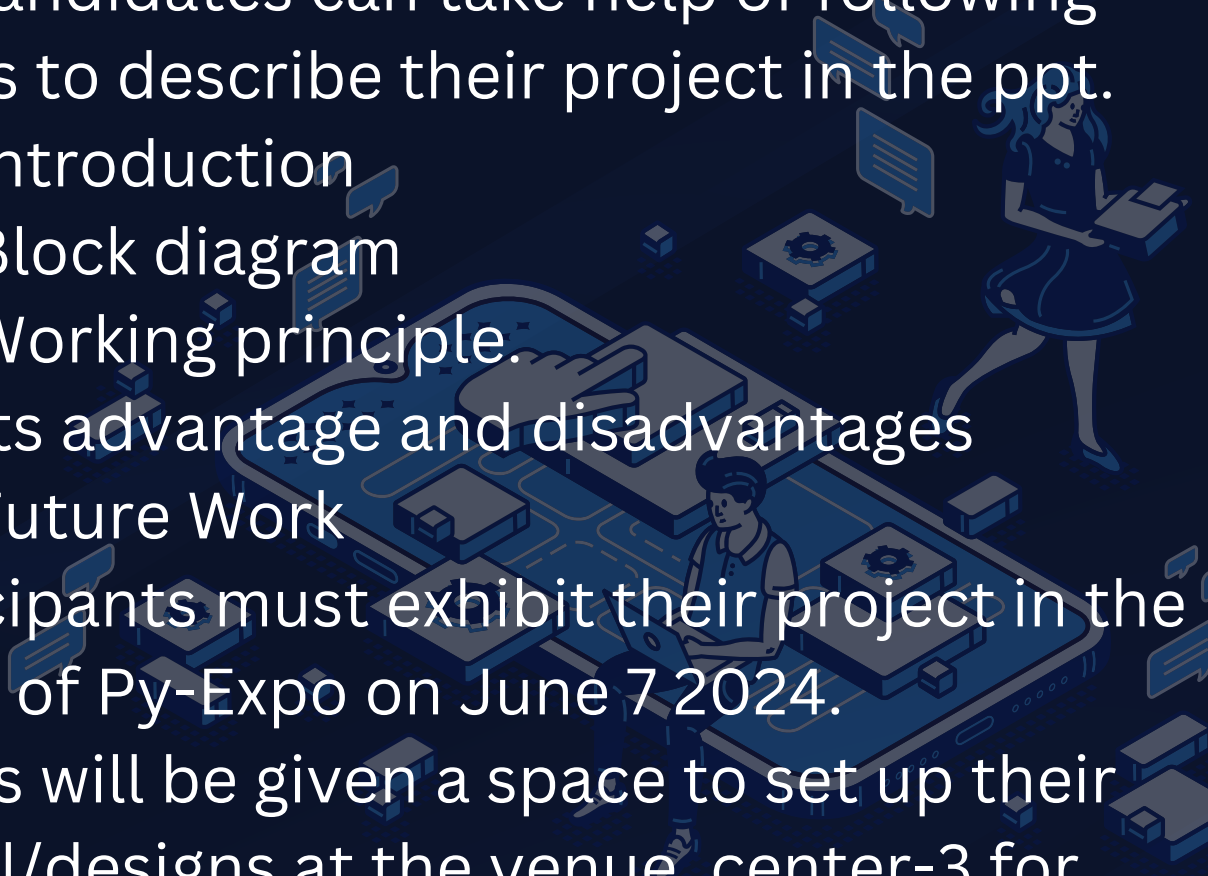
Rules:

- Each team can have 2-4 members.
- Any engineering student from any Discipline can submit their ideas.
- The competition is open to only Undergraduate and postgraduate students.
- Members should have a valid student ID card of their college.
- A team member can participate in only one project presentation.
- The model should be in a good working condition and the Students must bring their necessary accessories.



PYEXPO '24

Regulations:

- The project for competition must be displayed and presented with an effective power point presentation along with working model.
 - The presentation should contain a simple description about their project.
 - The candidates can take help of following points to describe their project in the ppt.
 - Introduction
 - Block diagram
 - Working principle.
 - Its advantage and disadvantages
 - Future Work
 - Participants must exhibit their project in the event of Py-Expo on June 7 2024.
 - Teams will be given a space to set up their model/designs at the venue, center-3 for exhibition and for judging.
- 
- A stylized illustration in the bottom right corner shows a person sitting at a desk, working on a laptop. The scene is surrounded by various floating icons representing technology and data, such as a gear, a lightbulb, a speech bubble, and a document. The background is a dark blue gradient with a subtle pattern of small white dots.

PYEXPO '24

Important note:

- It should be fully working module.
- All selected participants will receive participation certificate.
- Basic system requirement such as the power supply will be made available
- Participants should bring all their requirements to execute their project.
- The decision of the judges shall be treated as final.
- The panel of judges consists of subject experts from our college.
- The organizers reserve the rights to change any or all of the above rules as they deem fit.

