**STEPCONE-2024**

**STANDARD OPERATING PROCEDURE**

**EVENT NAME:** PROJECT EXHIBITION CONTEST

**CENTRAL EVENT**

**EVENT TYPE (Technical Event)**

**EVENT DESCRIPTION: -**

1. Encourage engineering students to explore innovative solutions to real-world problems within a specified domain or industry.
2. Facilitate collaboration among students from different engineering disciplines to develop holistic and multifaceted solutions.
3. Provide a platform for students to apply theoretical knowledge to practical scenarios, honing their problem-solving and critical thinking abilities.
4. Inspire participants to think outside conventional boundaries, fostering creativity and originality in engineering design.
5. Provide an opportunity for students to articulate their ideas effectively through presentations, thereby refining their communication skills.
6. Bridge the gap between academia and industry by addressing real challenges faced by industries, thereby exposing students to practical applications of their knowledge.
7. Create a platform for students to interact with industry experts, faculty members, and peers, fostering professional relationships and networking.
8. Acknowledge and celebrate exceptional talent and innovation among engineering students, motivating them to strive for excellence.

**EVENT GUIDELINES**

**Team Size/No of Participants:** 2 or 3

**PLAN OF ACTION:**

* Communicate with other institutions regarding PEC
* Estimate the number of banners
* Arranging internal and external experts
* Prepare the list of participants and arranging venue and project display boards
* Coordinate with all the departments and collect best 3 projects
* Collect the results from internal and external evaluators, hand them over to convener.

**(day-shift) 10.00AM to 4.00PM**

**(Duration of event) 1.5 Days**

**Judging Criteria: Rubrics Attached**