EVENT OVERVIEW

IE(I) STUDENT CHAPTER, DEPARTMENT OF ELECTRICAL ENGINEERING IS PRIVILEGED TO ORGANIZE A PROJECT EXPO. PROJECT EXPO IS A PLATFORM THAT WILL HELP TO UNLEASH THE POTENTIAL OF THE STUDENTS. THE MAIN OBJECTIVE OF THE PROJECT EXPO IS TO BRING OUT THE STUDENT'S INNOVATION.

THE PROJECT EXPO IS SCHEDULED ON 09TH APRIL, 2025 AT SKIT JAIPUR FROM 10 A.M. TO 3 P.M. IT WILL BE HELD IN TWO ROUNDS: -

SHORTLIST ROUND

THIS ROUND IS CONDUCTED THROUGH AN ONLINE PLATFORM VIA GOOGLE FORMS. BASED ON YOUR PROJECT DETAILS, THE PROJECT WILL BE SHORTLISTED FOR THE EXPO ROUND BEFORE 04TH APRIL, 2025.

REGISTRATION FORM LINK FOR SHORTLIST ROUND https://forms.gle/PHUiMLVqkiJdzVCRA

EXPO ROUND

IN THIS ROUND, THE SHORTLISTED TEAMS GET A CHANCE TO SHOWCASE THEIR PROJECT IN THE PROJECT EXPO AT SKIT, JAIPUR ON 09TH APRIL, 2025



SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR



IE(I) STUDENT CHAPTER DEPARTMENT OF ELECTRICAL ENGINEERING ORGANIZES

A NATIONAL LEVEL



APRIL 9th 2025

Registration Details

- Payment of Rs. 100 per person has to be made via a payment link given in the mail to the shortlisted teams.
- Payment screenshot has to be uploaded in the registration form.

Note:

- Participation certificate will be given to all those who are qualified for the expo round.
- Participants should bring all the necessary equipment required for the proper demonstration and execution of their project model.
- The decision of the judges is final and binding.
- The event will be held in hybrid mode. Online mode will be applicable for the students of outside Jaipur city only.

Guidelines

- Each team must have a minimum of 2 and a maximum of 4 members.
- The team leader has to register on behalf of the group and mention the names of the rest of the members in the Google form for the event.
- The last date to register for the 1st round via Google form is 04th April.
- The team that is shortlisted for the second round has to pay Rs.100 per person as the registration fee.
- The competition is open to diploma, undergraduate, and postgraduate students only.
 - *All the participants must carry student ID cards.
 - *A team member can participate in only one project exhibit.

Rules & Regulations

- •The project must be displayed and demonstrated at the venue in the given time slot.
- •A chart should be displayed containing the description of the project model.
- The outline of the chart can be as follows:
- 1.Block diagram
- 2. Working principle
- 3. Advantages and Disadvantages
- 4. Applications
- 5. Future Scope
- •Teams will be given space for setting up their model/design at the venue.
- Only working models are accepted.

For More Queries, Contact: Sadaf Khan (9460041796) Darshan Jangid (8209389246)