

IISc Exhibitions 2023

Rules & Regulations

Eligibility

- Students from High School and Undergraduates upto second year enrolled in any program related to science and/or technology (in the academic year 2023-24) having an outlook for solving practical problems using an innovative approach.
- Registrations as a team is mandatory. Individual entries are **not** allowed. Teams should consist of **atmost 3 students**. Cross institution teams are **not** allowed.
- Each team member should possess a valid student ID card, issued by their respective institutions.

Event Structure

- Screening round: Participants will present their exhibits (**demonstrate** their working models or simulations) in an **online live session** on **<A Day In The Month of August>**, where they explain its working and how it solves a real world problem. The deadline to apply for the screening round is **28th July**
- Teams would be selected for the final round, on the basis of (but not limited to) their idea, innovation and presentation.
- Final round: The top three selected teams will present their exhibits on **one** of the Pravega days, that is, **<Dates Not Decided>**. The date of the final round would be conveyed later on.

The Screening Round

- It is **mandatory** to demonstrate the working model **on the day of the online screening round**. If you are making a simulation, it is **mandatory to demonstrate its working/run**, if applicable.
- There would be an **online live session** in which participants would keep their camera ON during their presentation. Participants will have to **keep their camera ON at all times during the demonstration**, irrespective of whether they build a working model or a simulation.
- You might choose to make a presentation in addition to your demonstration, if you think it would help you convey your ideas better. However, making a presentation is **not** mandatory.

General Guidelines

- Participants are encouraged to touch upon solving a real world problem through an innovative approach. Your idea need not solve the problem, but should contribute positively towards solving it.
- The exhibit might be related to/involve any discipline of science and/or engineering.
- The exhibit should either be a working model or a simulation.
- Any resources can be used to build your exhibit.
- However, participants must make exhibits **on their own!** (No ready-made models or simulations please!)
- Any external help must be duly acknowledged. Participants are allowed to consult anyone outside the team for building the exhibit/troubleshooting. However, involving anyone outside the team to build the exhibit is **not** allowed.
- Showcasing ready-made exhibits/simulations, replicating designs from the internet and/or involving anyone outside the team to build the exhibit/simulation would lead to disqualification of the team.
- Please note that you would have to travel to IISc if you get selected for the final round. You will have to arrange for your own travel. However, travel allowance and accomodation would be provided, the details of which would be conveyed in due time.