

## **PROFESSIONAL DEVELOPMENT AND INNOVATION AWARDS**

The alumni of 1983 class initiated Professional Development and Innovation Awards to promote the spirit of professional excellence and innovation amongst undergraduate and postgraduate technology/architecture students of IIT Roorkee and to provide alumni mentoring support to them. Since its inception in the year 2019, the program has been run successfully by IITR faculty and alumni in partnership. The awards totaling over Rs. 1 Lakh will be given to the winning teams in three categories: Best Innovation (Rs. 50,000/- per team), Judges' Choice (Rs. 25,000/- per team), and Best Women Innovator (Rs. 25,000/- per team).

### **ELIGIBILITY**

- All final year students of B.Tech. and B.Arch. programmes admitted through JEE (Advanced) having project as a part of their final year curriculum.
- All final year students of M.Tech., M.Arch. and M.U.R.P. programmes having dissertation/thesis work as a part of their final year curriculum.

### **SELECTION PROCESS**

The following procedure will be adopted to select the students for this award:

- SCSP office will invite the application from the interested students. Any one member of project team can apply for this award on the behalf of entire team.
- Donor team will shortlist the applications received the basis of set criteria (innovative idea, environmental sustainability, development of rural areas and under-privileged sections of the society, etc.) for support under the program
- The shortlisted projects will be mentored by industry leaders, academicians, and public servants.
- Annual innovation awards competition will be held in front of a committee to select the recipients.
- The final recommendation of the committee will be sent to the Senate

for the approval.

### **MANDATORY DOCUMENTS**

To apply for this award, the following document is mandatory to submit:

- A brief write-up about project (on the prescribed template) highlighting the benefits to the society
- No-objection-certificate(s) from your supervisor(s)