



STUDENT MECHANISM DESIGN CONTEST (SMDC

Use your theoretical knowledge of Machines and Mechanisms to create innovative solutions for real-world problems!



94. Who can apply?

Participation is open to individuals or groups (up to three members) who are full-time students, research scholars, or project staff at recognized institutes.



Submission deadline for initial proposal 15 MAY, 2025 6 June, 2025



Visit our website

www.inacomm2025.ammindia.org

Email your proposals with the subject 'SMDC | <Project Name>' to inacomm2025@mae.iith.ac.in

What's in it for you?

Prestige and recognition



• Present your project alongside top minds

• All finalists earn certification from AMM (Association of Machines and Mechanisms)

Innovate for Impact



• Turn classroom learning into inventions that matter

• The competition encourages participants to apply theoretical knowledge for practical solutions.

Industry Exposure and Networking



• Finalists get to demonstrate their prototypes at iNaCoMM 2025 at IIT Hyderabad

· Your work will be seen by professors, engineers, and potential industry partners, giving you a unique chance to network with mentors, future employers, and collaborators.

Career Growth and Funding



• Winners don't just earn a trophy – they also get a head-start on developing their project with significant support. Top winners are recommended for a special MSME innovation grant up to ₹2.5 lakh to further develop their idea

• Whether you aim to launch a startup or pursue higher studies, the skills and recognition you gain here will shine on your CV and propel you forward

Important Dates:

- Submission of Initial Proposal: 15th May 2025 6th June 2025
- Decision on Initial Proposal: 20th June 2025
- Submission of Detailed Design: 1st September 2025
- Decision on Design Submission: 30th September 2025
- Prototype Progress Report Submission: 15th October 2025
- Final Demonstration: Between 7th-10th December 2025

Take the leap and let your creativity take center stage at SMDC 2025 – we can't wait to see what you'll create!

