

Materials

It's all we think about!

We take pride in ourselves by maintaining
the legacy of the Annual Student's
Symposium for 38 years

Sponsored by IISc



Excellence
Beyond
Knowledge



38th Annual Students' Symposium

20th and 21st February 2025



Contact Us

Email: sympo.mte@iisc.ac.in



Venue

Materials Engineering
Department IISc

About us

We are proud to host the 38th Annual Student Symposium on Metallurgical and Materials Research. Established during India's early independence, our department evolved from Metallurgy to Materials Engineering, leading advances in metals, nuclear materials, biomaterials, polymers, and nanotechnology. This symposium helps students showcase their research to an audience with diverse backgrounds and receive constructive feedback. We encourage you to share your research, grow professionally, and make this event a memorable success.

Team

Faculty Coordinator:
Prof. Pikee Priya
Prof. Ankur Chauhan

Conveners:

Ashitha D Pattabi
Nipun Jain
Sistla Sri Venkata Sarath Chandra
Nikhil Suman

Activities

Continuing the legacy of the Materials Engineering Department, the 38th symposium features a range of activities, including oral presentations, poster sessions, industrial panel discussion, and invited talks that features industrial leaders from JSW Steel, Bosch, Underwriters Laboratories, DRDO, alongside esteemed professors from various departments of IISc. Among its notable events is the Materialography Contest, which offers an engaging exploration of the nanoscale world of materials while celebrating the intricate art of microstructural analysis.

Forum

The symposium serves as a dynamic platform for researchers across the diverse fields of materials science, including functional materials, computational materials, metallurgy, biomaterials, and polymers. Through featured talks, poster presentations, and discussions, this event fosters collaboration among students, researchers, and professionals, offering an opportunity to showcase discoveries and engage in meaningful dialogue. By bridging the gap between academia and industry, the symposium invites prominent speakers from globally renowned organizations to create an enriching experience.

