

VISVESVARAYA INDUSTRIAL & TECHNOLOGICAL MUSEUM

A unit of National Council of Science Museums, Ministry of Culture, Govt. of India

Kasturba Road, Bengaluru - 560 001

Email: vitmuseum@gmail.com, Website: www.vismuseum.gov.in

ENGINEERING FAIR-2026

Visvesvaraya Industrial & Technological Museum (VITM), a constituent unit of the National Council of Science Museums (NCSM) under the Ministry of Culture, Government of India, is a science hub and a popular destination for people from all walks of life. The prime objective of the museum is to popularize science and technology among students, teachers, and the general public.

As part of our ongoing efforts to inspire and nurture the next generation of innovators, we are pleased to announce **Engineering Fair – 2026**. Students from ITIs, Polytechnics, and Degree colleges are eligible to participate in the Fair. Engineering Fair 2026 is scheduled to be held from **11th to 13th March 2026** at VITM, Bengaluru. This integration of different educational domains offers a unique opportunity for cross-disciplinary learning, where participants not only showcase their own creative work but also engage with projects from other fields.

Participants nominated by the Principal/HOD of their institutions must register through the Google Form, the link/QR code for which is provided in the poster, by uploading a scanned copy of the duly filled entry form. The selection of projects will be based primarily on their innovative aspects. For each project, participants are required to submit a video (maximum duration: 1 minute) explaining the working principle and related project details. The **last date for video submission is 28th February 2026**. Shortlisted students will be notified via email by **5th March 2026**.

In addition to model presentations, the Fair will feature a seminar on “**Recent Trends in Science, Technology & Engineering**” and a **Team Quiz on “Science & Technology”**, providing further opportunities for students to learn and network. A maximum of **five exhibits per college** may participate. For the seminar, a maximum of **two students**, and for the Team Quiz, **one team consisting of two students**, may enroll from each institution.

We encourage you to share this opportunity with the students and faculty members of your institution. This Fair provides an excellent platform for students to showcase their creativity, interact with peers from diverse educational backgrounds, and gain valuable insights into various fields of technology.

Please note that there is **no entry fee** for participation. However, participants will not be reimbursed for travel or incidental expenses. Tea and working lunch will be provided during the event. **Attractive prizes** will be awarded to the winners, and **participation certificates** will be issued to all participants.