



ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY

AWANTIPORA, KASHMIR

Office of the Community Connect

One Day Exposure Visit for Students of PM Shri Govt. Boys High School Tarzoo, Panjipora Sopore, Baramulla.

Date: 25-03-2026

Target Audience: School Students of PM Shri Govt. Boys High School Tarzoo, Panjipora Sopore, Baramulla.

Description:

The Office of Community Connect (IUST), under the aegis of the Dean Outreach, organized a one-day exposure visit for students of PM Shri Govt. Boys High School Tarzoo, Panjipora Sopore, Baramulla on 25th March 2026. The visit witnessed the participation of more than 200 students, accompanied by over 20 faculty members.

During the visit, the participants toured several key facilities and departments of the university. They visited the **Rumi Library**, where they were introduced to an extensive collection of academic resources and modern learning environments.

The group also explored the **Department of Computer Science and Engineering**, where they gained insights into academic programmes, laboratory facilities, and ongoing research activities, including emerging areas such as Artificial Intelligence and its applications in modern computing systems.

In addition, the participants visited the **Department of Electronics and Communication Engineering**, where they were acquainted with advanced laboratory infrastructure, including the Communication Lab and Microwave Lab, and learned about practical aspects of signal transmission, communication systems, and high-frequency technologies.

Furthermore, the students toured the **Centre for Innovation and Entrepreneurship Development (CIED)**, where they were familiarized with innovation-driven projects, start-up incubation initiatives, and various opportunities for entrepreneurial growth.

As part of the experiential learning component, the students visited several state-of-the-art facilities, including the iFactory Lab, Design & Development (D&D) Lab, Training & Development Lab and UltraTech Cement Lab. They actively participated in hands-on sessions using advanced technologies such as 3D printers, 3D scanners, PCB prototyping machines, CNC machines and laser cutting equipment, gaining valuable exposure to real-world applications and industry-relevant skills.

The exposure visit aimed to familiarize students with the university's academic environment, advanced facilities, and research-oriented approach to education. It provided valuable insights into higher education pathways and inspired participants to pursue careers in science, engineering, and technology.

**Coordinator,
Community Connect.**



ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY

AWANTIPORA, KASHMIR

Office of the Community Connect