

Kashmir Govt.Polytechnic College Srinagar

Gogji Bagh, Srinagar Kashmir, J&K.Pin 190008.

Working under J&K Department of Skill Development.

(AICTE Approved Polytechnic College)

One day Industrial Visit of 6th Semester Mechanical Engineering Students to iFACTORY LAB of Islamic University of Science and Technology, Pulwama.

A group of 6th-semester Mechanical Engineering students from Kashmir Government Polytechnic College, Srinagar, embarked on an enriching one-day industrial visit to the iFACTORY LAB at the Islamic University of Science and Technology (IUST), Pulwama. The visit was organized to provide students with hands-on exposure to cutting-edge technologies and practical applications relevant to their field of study.

The delegation was led by Er. Mehraj u din Teli, Incharge Mechanical Engineering Department who spearheaded the initiative with enthusiasm and expertise. Accompanying the students were esteemed faculty members, including Er. Bilal Ahmad Khan, Er. Raies Ahmad Khan, Er. Shahnawaz Mohd, and Mr. Bhat Basharat. Their guidance ensured that the students gained valuable insights into the operations and facilities of the iFACTORY LAB.

The iFACTORY LAB at IUST is a state-of-the-art facility designed to foster innovation and practical learning in engineering and technology. During the visit, students had the opportunity to explore advanced equipment, tools, and processes, bridging the gap between theoretical knowledge and real-world applications in mechanical engineering. The experience was tailored to enhance their understanding of modern industrial practices and inspire innovation in their academic and future professional pursuits.

The Mechanical Engineering Department of Kashmir Government Polytechnic College expressed heartfelt gratitude to Principal Dr. Shafquat Ara for her unwavering support and encouragement in making this educational visit possible. Her commitment to fostering such opportunities was instrumental in the success of the initiative, and the department as a whole acknowledged her pivotal role in facilitating this impactful learning experience.























