CIED IUST FOUNDATION

AWANTIPORA

An outreach Program Students of Govt Boys Higher Secondary School Mujgund Srinagar visit different Departments at IUST.

An outreach program was held at IUST in which students of Govt Boys hr. Sec School Mujgund Srinagar Naibasti Anantnag visited CIED IUST Foundation also.

Prof. Parvez A. Mir, the Director of the Centre for Innovation and Entrepreneurial Development (CIED) at IUST Foundation, was engaged with students to share an overview of the department's mission and goals. He emphasized CIED's dedication to enhancing educational opportunities and meeting students' unique needs through a variety of outreach programs. This commitment reflects the centre's focus on fostering innovation and entrepreneurship among students, equipping them with the skills necessary for future success.

Mr. Syed Abdul Basit's session was both insightful and inspiring! He highlighted the crucial role of creativity in problem-solving, which is essential for fostering innovation. By emphasizing the development of an entrepreneurial mindset, he encouraged students to think critically and adaptively in today's fast-paced environment. This approach not only motivates them to tackle challenges but also empowers them to seize opportunities with confidence.

Dr. Mehak Majeed delivered an engaging session for students at CIED, IUST Foundation, focusing on the Jammu and Kashmir Industrial Policy. She provided valuable insights into the policy's objectives and its potential impact on local entrepreneurship and economic development. By discussing the various initiatives and support mechanisms outlined in the policy, Dr. Majeed inspired students to explore opportunities for innovation and business development in the region. Her session was a great way to connect academic knowledge with real-world applications in the context of Jammu and Kashmir.

The students visited the Computer Science and Engineering Lab at IUST, a visit designed to enhance their practical skills and ignite their passion for technology and innovation. This lab experience plays a crucial role in their overall educational journey, offering hands-on opportunities that bridge theoretical knowledge with real-world applications.

The overall visit was meticulously designed to provide valuable insights, resources, and inspiration specifically tailored for female students, encouraging them to explore and pursue careers in innovation and entrepreneurship. Through engaging activities and exposure to advanced technologies, the program aimed to empower these students and foster their confidence in entering fields traditionally underrepresented by women. This initiative highlights the commitment to promoting diversity and inclusion in technology and entrepreneurship.