

CIED IUST FOUNDATION

AWANTIPORA

An outreach Program Students of New era Model School Naibasti Anantnag visit different Departments at IUST.

An outreach program was held at IUST in which students of New Era Model School Naibasti Anantnag visited CIED IUST Foundation also.

Prof. Parvez A. Mir, Director of the Centre for Innovation and Entrepreneurial Development (CIED) at IUST Foundation, engaged with students to provide an insightful overview of the department and its objectives. He highlighted CIED's commitment to enhancing educational opportunities and addressing the unique needs of students through diverse outreach programs.

Mr. Syed Abdul Basit's session was both insightful and inspiring! Highlighting the role of creativity in problem-solving is crucial for fostering innovation. His focus on developing an entrepreneurial mindset likely encouraged students to think critically and adaptively in today's fast-paced environment.

Mr. Adnan Ali Khan's insights must have been incredibly motivating. Addressing both the challenges and opportunities in the entrepreneurial landscape is essential for students to understand the realities of starting their own ventures. Encouraging them to pursue their passions while embracing innovation can help them navigate obstacles and stay resilient.

The students' visit to the Embedded Systems and Robotics Lab was an incredible opportunity for the students! Hands-on experiences are such a powerful way to inspire curiosity and creativity, especially in fields like robotics and embedded systems. Seeing the real-world applications of their studies must have made the concepts feel more tangible and relevant. The interactive demonstrations likely sparked new ideas and enthusiasm for innovation.

The students' visit to the High-Performance Computing Lab was truly inspiring! Engaging with advanced tools and projects provided a unique opportunity to connect theoretical concepts with real-world applications. Seeing high-performance computing in action can be a game-changer, as it highlights the power of technology in solving complex problems and driving innovation. The hands-on experience allowed students to grasp how these technologies impact various fields, from data analysis to artificial intelligence. This exposure not only

enhances their understanding of the subject but also motivates them to explore potential career paths in technology and research. Overall, the visit was a fantastic way to bridge classroom learning with practical experience, igniting curiosity and ambition among the students.

The visit was tailored specifically for female students. Creating a supportive environment that encourages them to explore careers in innovation and entrepreneurship is crucial for building confidence and fostering leadership. Empowering young women in these fields can lead to greater diversity and creativity in the workforce. It sounds like the program was not only informative but also inspiring, helping to cultivate a sense of community among the participants.