



CSI Day Celebration and Workshop on Linux

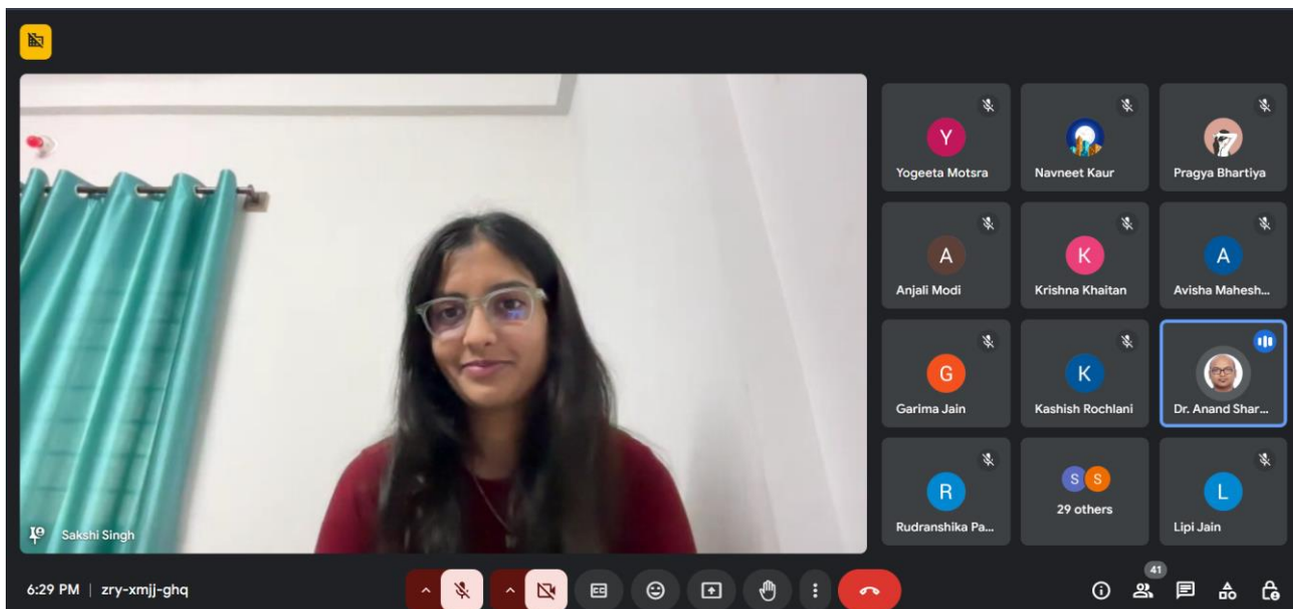
Mody University of Science and Technology, Lakshmanagarh

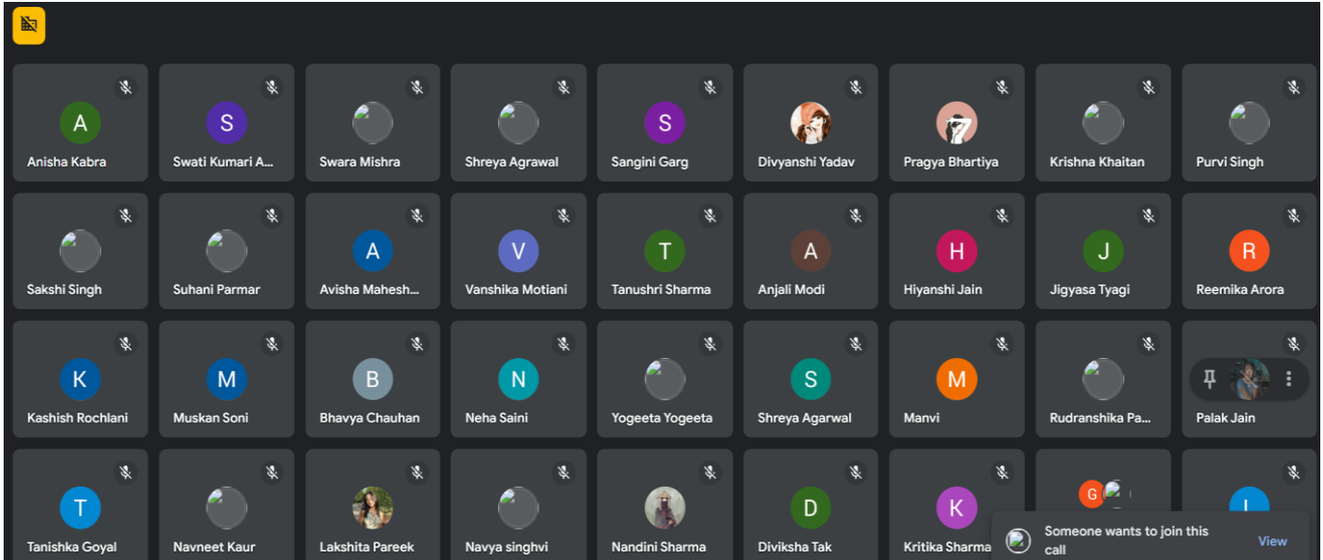
(28 February, 2025)

The CSI Student Branch of Mody University of Science and Technology organized a CSI Day special Alumni Talk & Workshop on Linux on February 28, 2025, at 5:00 PM via Google Meet. This online event was held to celebrate CSI Day, fostering technological learning and professional growth among students. The session aimed to provide valuable insights into the significance of Linux in the tech industry, covering its applications, career opportunities, and the growing demand for open-source expertise.

The event featured Ms. Sakshi Singh, an alumna of Mody University and currently a Software Engineer at IBM. A graduate of the B.Tech. CSE (AI/DL) '24 batch, Ms. Singh was an active member of the CSI Society, which played a crucial role in shaping her technical skills and industry readiness. She began the session by sharing her college journey, detailing the challenges and learning experiences that contributed to her career growth. She also spoke about her involvement in the CSI Society, highlighting how it helped her collaborate with peers, enhance her problem-solving abilities, and prepare for the professional world.

A significant part of her talk focused on placement preparation, where she provided valuable insights into cracking technical interviews, resume building, and leveraging university resources for career growth. She emphasized the importance of coding practice, problem-solving skills, and staying updated with industry trends.





Ms. Singh then introduced the attendees to Linux tools and basic terminologies, explaining key concepts that are essential for beginners. She discussed how Linux is widely used in companies for system administration, cloud computing, cybersecurity, and software development. She also highlighted the importance of Linux in the tech industry, emphasizing its role in managing servers, handling automation, and ensuring security in enterprise environments. Additionally, she guided students on how to start with Linux development, recommending various learning resources, beginner-friendly distributions, and practical exercises to build expertise.





The session concluded with an interactive Q&A round, where students eagerly asked their doubts regarding Linux, its real-world applications, about CSI, and placement strategies. Ms. Singh patiently answered their queries, offering practical advice and guidance.

The event was well-received by attendees, who appreciated the opportunity to learn from an industry professional and gain practical exposure to Linux. The insights shared by Ms. Singh not only enhanced their technical knowledge but also motivated them to prepare better for placements and explore career opportunities in the field.

Dr. Anand Sharma
SBC, CSI Student Branch- MUST
Vice-Chairman, CSI Lakshmanagarh Chapter