EVENTS HELD



Meeting (06/11/2022)

The principal and alumni organized a meet to discuss the need for an innovation club, which led to the initiation of the club. It was discussed that the club will provide students with a platform to foster their creativity and develop innovative solutions to real-world problems and showcase it to the community. The Club was planned to build projects in a cross domain way where multiple departments could collaborate together.



Alumni Addressal (12/11/2022)

Mahantesh, a successful alumni and Co-Founder at Quantax, addressed students at SJBIT about his entrepreneurial journey as a student. During his session, he provided valuable insights on starting and scaling a business as a student, debunked common myths surrounding entrepreneurship, and offered practical advice on what not to do as an entrepreneur while pursuing an undergraduate degree. The session was both informative and inspiring, leaving the students with a renewed sense of motivation to pursue their entrepreneurial aspirations.



Git & Github Meetup (12/02/2023)

A campus meetup was organized to teach students about Git and GitHub. Led by 2nd year student Jeevan, the session included a hands-on component, enabling participants to actively follow along and learn the basics of version control. The event was well-attended and provided valuable insights for students to apply in their future projects, offering practical knowledge of these tools. As the use of Git and GitHub continues to grow in the industry, the session proved to be a valuable opportunity for students to gain a competitive edge in their careers.



Web3 Talks (17/03/2023)

A small group of students, gathered for an interactive session on Web3 concepts, led by Muthulakshimi, a 3rd-year student. The session covered a range of topics including crypto, decentralised apps and its future. The interactive format allowed for open discussions and participations, making it an insightful and engaging session. Students gained valuable insights into the rapidly-evolving world of Web3 and its potential impact on various industries. Overall, the session was a great opportunity for students to expand their knowledge of blockchain technology and its applications.

