



# **Event Report : Technology Innovation Workshop**

**Date:** November 30, 2021 **Location:** J S University, IT Innovation Center

### **Event Overview:**

A Technology Innovation Workshop was organized as part of the collaboration with TCS. The workshop aimed to provide students and faculty with practical skills and insights into emerging technologies and innovation trends.

## **Highlights:**

- **Introduction:** The workshop was introduced by Ms Sukriti Jain, Head of the Department of Computer Science at J S University, who welcomed TCS representatives and outlined the workshop's objectives.
- **Training Sessions:** Experts from TCS conducted sessions on cutting-edge technologies such as artificial intelligence, machine learning, and cloud computing. The sessions included practical demonstrations and interactive discussions.
- Hands-On Labs: Participants engaged in hands-on labs, working on real-world technology challenges and developing innovative solutions using advanced tools and platforms.
- **Q&A Session:** A Q&A session allowed attendees to discuss technical queries and seek advice from experts on technology trends and career opportunities.

### **Outcome:**

The workshop provided participants with valuable skills and knowledge in emerging technologies, enhancing their ability to innovate and solve real-world technology challenges.





## **Event Report: Industry-Academia Collaboration Seminar**

**Date:** December 10, 2022 **Location:** J S University, Conference Hall

### **Event Overview:**

An Industry-Academia Collaboration Seminar was conducted to explore opportunities for strengthening industry-academic partnerships through the collaboration between J S University and TCS.

## **Highlights:**

- **Opening Remarks:** The seminar was opened by Er. Divyanshu Gupta, Dean of the Faculty of Engineering at J S University, who welcomed TCS representatives and outlined the seminar's goals.
- **Expert Presentations:** Speakers from TCS delivered presentations on successful industry-academia collaborations, best practices, and case studies of joint projects. They discussed how such collaborations can drive innovation and research.
- **Panel Discussion:** A panel discussion featured experts from both institutions who shared their experiences with industry-academia partnerships and discussed strategies for fostering successful collaborations.
- **Networking Opportunities:** The seminar included networking opportunities, allowing participants to connect with industry professionals, researchers, and academic leaders.

### **Outcome:**

The seminar facilitated discussions on industry-academia collaborations and provided a platform for developing new initiatives to strengthen partnerships and drive innovation.