



Event Report : Coding Bootcamp Workshop

Date: November 15, 2021 **Location:** J S University, Computer Science Lab

Event Overview:

A Coding Bootcamp Workshop was organized as part of the collaboration between J S University and GUVI Geek Network Private Limited. The workshop aimed to give students hands-on experience in coding and software development.

Highlights:

- **Introduction:** The workshop was introduced by Ms. Sukriti Jain, Head of the Computer Science Department at J S University, who emphasized the importance of practical coding skills.
- **Bootcamp Sessions:** Trainers from GUVI Geek Network led intensive sessions on programming languages such as Python, JavaScript, and HTML/CSS.
- **Project Work:** Students participated in project-based learning, working on real-world coding projects to apply their skills.
- Feedback and Q&A: A feedback session allowed students to discuss their learning experiences and ask questions about career opportunities in coding.

Outcome:

The workshop provided students with practical coding experience and a deeper understanding of software development, enhancing their employability in the tech industry.





Event Report : Digital Skills and Career Development Seminar

Date: November 30, 2021 **Location:** J S University, Auditorium

Event Overview:

A Digital Skills and Career Development Seminar was held to provide students with insights into the digital economy and career paths in technology, facilitated by experts from GUVI Geek Network.

Highlights:

- **Opening Address:** The seminar was opened by Dr. P. P. Singh, Dean of Student Affairs at J S University, who introduced the speakers and outlined the seminar's goals.
- **Keynote Addresses:** Experts from GUVI Geek Network delivered keynote addresses on digital skills trends, the impact of technology on careers, and emerging job opportunities in the tech industry.
- **Panel Discussion:** A panel discussion featured industry professionals and career coaches who shared their experiences and provided advice on navigating careers in the digital space.
- Interactive Q&A: The seminar included an interactive Q&A session where students could engage with the speakers and seek guidance on their career aspirations.

Outcome:

The seminar equipped students with valuable insights into digital careers and the skills needed to succeed in the tech industry, helping them make informed decisions about their future.