GUEST LECTURE REPORT

Event: Guest Lecture

Day & Date: Friday,09/02/2024

Location: Seminar Hall C Block, Sanjay Ghodawat University, Kolhapur

Guest Speaker: Mr. Amol Kalugade

Topic: "Startup Ecosystem"

Organized by: Department of CSE, Sanjay Ghodawat University, Kolhapur

The Department of Computer Science and Engineering had organized a seminar at Sanjay Ghodwat University on "Startup Ecosystem". It was kicked off with great anticipation in Seminar Hall C Block. Mr. Amol Kalugade, a Founder and CEO at SaffronEdge.He delivered an enlightening lecture on the pressing topic of Startup Ecosystem.

Seminar Highlights:

Opening Ceremony: The seminar commenced with an opening ceremony where university officials warmly welcomed Mr. Amol Kalugade. They emphasized the critical importance of Startup Ecosystem in today's interconnected world and expressed our gratitude to Mr. Amol Kalugade for sharing his expertise.

Mr. Amol Kalugade's Lecture: Mr. Amol Kalugade began his lecture by providing a comprehensive overview of Startup Ecosystem, highlighting the startup ecosystem is formed by people, startups in their various stages and various types of organizations in a location (physical and/or virtual), interacting as a system to create new startup companies.

Startup Ecosystem Strategies: Mr. Amol Kalugade shared insights the strategies by Startup Ecosystem. In addition, resources like skills, time and money are also essential components of an start-up ecosystem. The resources that flow through ecosystems are obtained primarily from the people and organizations that are active part of those startup ecosystems.

Q & A Session:

The audience actively engaged in a question-and-answer session, where they had the opportunity to seek clarification and delve deeper into the nuances of Startup Ecosystem. Mr. Amol Kalugade's responses enriched the understanding of the attendees.

Glimpses of Guest Lecture





Mrs. Ambika Gadkari
(Faculty Coordinator)

Mr. Gurunath Machhale(Program Coordinator)

Dr.Deepika Patil (HOD, CSE)