Hope Foundation's



International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057 Department of Computer Engineering

Date: 26/10/2020

Name of the Event: Guest Lecture on "Basic Class Structure, Control Structure and Strings in Java"

Name of Event Coordinator: Prof. Deptii Chaudhari

Date of the Event: 23/10/20

Resource Person: Mr. Sai Gopal Tutika

Number of Participant - 45 students & 01 faculty member

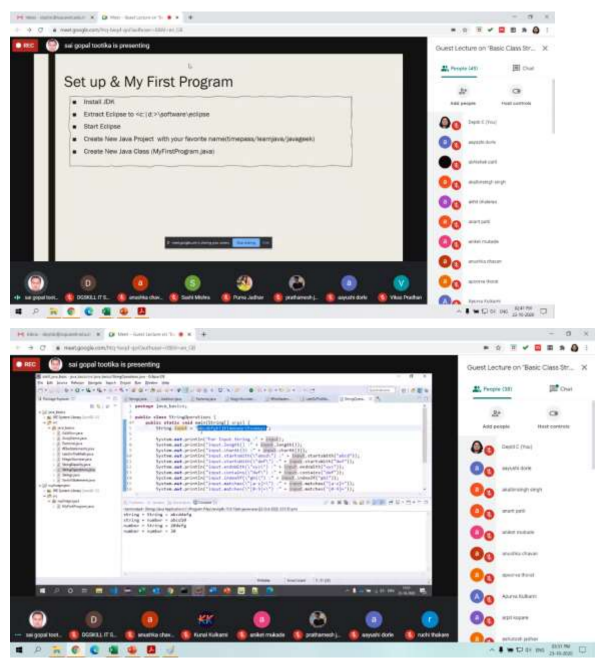
Topic - Basic Class Structure, Control Structure and Strings in Java

Objectives:

- 1. Gain knowledge about basic Java language syntax and semantics to write Java programs
- 2. Understand the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms.
- 3. Outcomes: Student will able to :
- 1. Analyze the importance of OOP principles and proper program structuring.
- 2. Identify the need and use of Control Structure and Strings in Java

Summary of the Event: The Guest Lecture on "Basic Class Structure, Control Structure and Strings in Java" was conducted for SE students on 23/10/2020 by Mr. Sai Gopal Tutika, Chief Architect L&T Infotech in online mode. The lecture provided the knowledge about basic Java language syntax and semantics to write Java programs. The students also understood the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms.

Screenshots of the Event:





Prof. Deptii Chaudhari Event Coordinator

Dr. Sashikala Mishra Head of Department