SANDIP

SANDIP FOUNDATION

SANDIP INSTITUTE OF ENGINEERING AND MANAGEMENT

Mahiravani, Trimbak Road, Nashik-422213 Maharashtra, India

Department of Computer Engineering

"Workshop on Web Technology"

Department of Computer Engineering organized six days workshop on **"Web Technology"** in Association with **Sumago Infotech** for the third year students.

1. Event Title : Workshop

2. Event Date : 9th March to 14th March 2020.

3. Event Conduction Duration : 10 AM to 05 PM (Six Days)

4. Event Venue : Internet Lab

5. Name of Event Coordinator : Prof. G.K.Gaikwad

6. Name of Resource Person : Miss.Varsha Chaudhary (Software Developer, Sumago Infotech)

Mr.Prasad Pawar

(Software Developer, Sumago Infotech)

Mr.Chaitanya Chavan

(Software Developer, Sumago Infotech)

Miss.Yogita Bagul

(Software Developer, Sumago Infotech)

Miss.Sneha Khurpade

(Software Developer, Sumago Infotech)

7. Expected Audience : TE (Comp)

8. Number of students present : 61

9. Event Objectives & Outcomes :

Objectives:-

- 1. To understand the principles and methodologies of web based applications development process.
- 2. To understand current client side and server side web applications.
- 3. To understand current client side and server side frameworks.

Outcome:-

On completion of the workshop, students will be able to:

- 1. Analyze given assignment to select sustainable web development and design methodology.
- 2. Develop web based application using suitable client side and server side technologies.
- 3. Develop solution to complex problems using appropriate method, technologies, Frameworks, Web services.

Schedule:

Day 1: HTML, CSS

Day 2: Java Script

Day 3: JQuery, Basic of PHP

Day 4: PHP and MYSQL Database

Day 5: Angular JS, Bootstrap

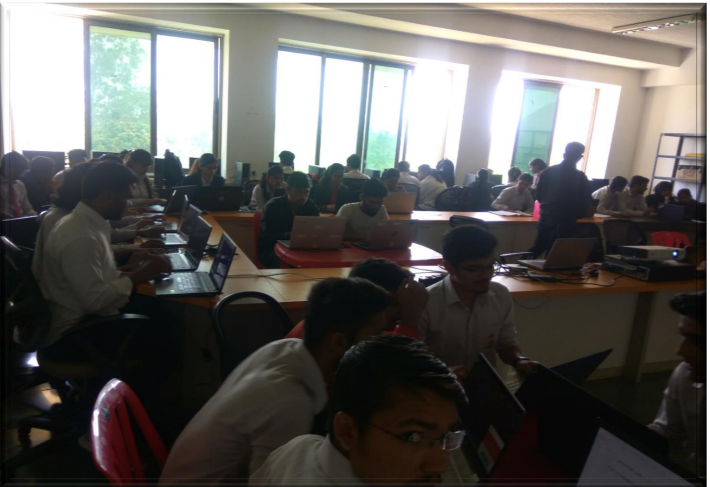
Day 6: Session Management, Web Hosting

Event Photographs:-

















SUMMARY:-

- 1) Prof. G.K.Gaikwad introduced the guest to the students present for the workshop and also briefed them about purpose and schedule of workshop.
- 2) Prof. (Dr).K.C.Nalavade felicitated all the resource persons and expressed the importance of workshop to students.
- 3) On the First day of workshop, the trainers covered HTML and CSS topic and done hands on sessions with students.
- 4) On the Second day of workshop, the trainers covered Java Script and done hands on sessions with students and provided some study material.
- 5) On the Third day of workshop, JQuery and Basic of PHP hands on sessions conducted by the trainers.
- 6) On the Fourth day of workshop, PHP and MySQL database connectivity demonstrated, accordingly students developed small mini projects based on database.
- 7) On the Fifth day of workshop, using Bootstrap students developed websites under the guidance of trainers.
- 8) On the sixth day of workshop, Session management, website hosting and basic of Angular JS topics are covered and students asked their various queries regarding topic they were learned in the workshop.
- 9) At the conclusion, students gave their feedback and thanks to all the trainers for their valuable guidance.