



## **Sandip Foundation's**

**Sandip Institute of Technology and Research Centre, Nashik**

**E-Bulletin**

**March-2020**

**Staff Co-ordinator :**

Prof. Prashant S. Gawande

**Sandip Foundation's**  
**Sandip Institute of Technology and Research Center, Nashik**  
**Department of Information Technology**

**Event Title:** Workshop on “New Trends in Web site Development”

**Event Date:** 29<sup>th</sup> Feb to 7<sup>th</sup> March 20

**Expert :** Mr. Ujwal Abhonkar, Amit Mail, ( Founder, TekTuple, Nashik).

**Event Coordinator:** Mr. Prashant Gawande

**Event Participants:** S.E Students

**Event Venue :** Internet Lab ( IT Dept. )

**Event Time:** 8 am to 10 am Every Day & Saturday (10 am to 5 pm )

**Event Duration:** 22 Hours

**Event Objective:**

To understand the advantages of using a component CSS framework.

To introduce the benefits of reusability in design and development.

To understand the working with 3rd party components

To integrate in existing web projects for fast development

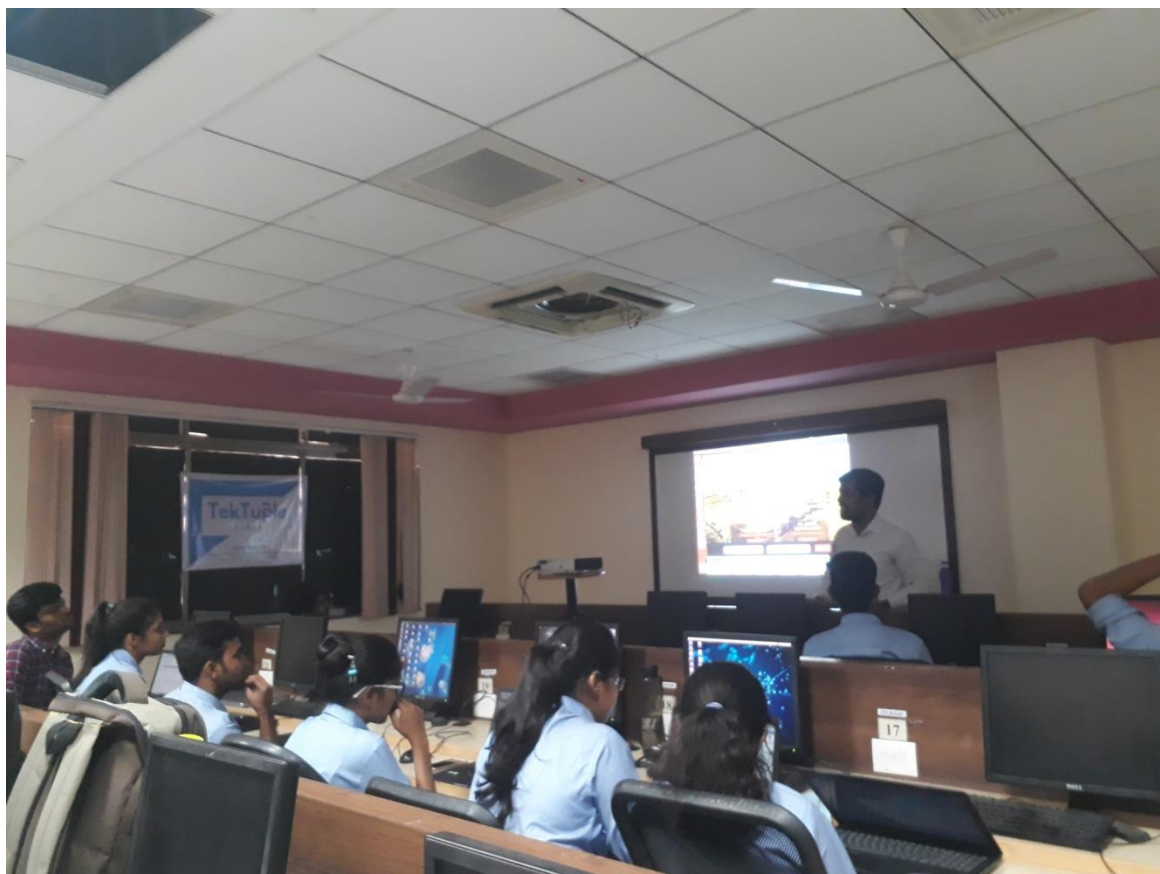
To learn what other web tools use Bootstrap

**Event Outcomes:** The workshop was successfully conducted with the 16 participants. Students are aware with the new trends in Website Development by using Bootstrap 4 .

## Event Photos:



**Photo 1 :** Dr. Pawan Bhaldhar & Prof. Mohan Nikam felicitated the Trainer Mr. Ujwal Abhonkar & Amit Mali



**Photo 2 :** Mr. Ujwal Abhonkar (Trainer) taking the session on Web site Development



**Sandip Foundation's  
Sandip Institute of Technology & Research Centre, Nashik  
Department of Electrical Engineering  
Academic Year 2019-20**



**Report on Seminar**

**Event Title:** Seminar on EV Charging Station Business Model : Introduction

**Event Date:** 30<sup>th</sup> March 2020

**Event Conduction Duration:** 3 Hrs (5.00 pm to 8.00 pm)

**Name of Event Co-ordinator:** Prof.D.S.Badgujar

**No of Participants:** 15 (BE Students)

**Registration link:**

[https://zoom.us/meeting/register/uJcrcu6srzIikCuWFaJ9jGKCRciue5ww6g](https://zoom.us/join/zoom/register/uJcrcu6srzIikCuWFaJ9jGKCRciue5ww6g)

**Event Objective:**

To understand the business model of setting up EV charging stations. Interact with EV and Battery companies from India, The US and Europe. This seminar will give a primer on various business models to start a EV Charging Station.

**Sandip Foundation's**  
**Sandip Institute of Technology and Research Center, Nashik**  
**Department of Computer Engineering**

- Staff of Computer Department is active in paper presentation and research papers.
- Let's have insights on details of the staff who published papers in various journals and conferences in The month of March 2020

<b>Sr. No.</b>	<b>Name of Participant</b>	<b>Title of paper</b>	<b>Name of National / International Journal/Conference</b>
1.	Dr. Amol Potgantwar	DISEASE PREDICTION SYSTEM USING MACHINE LEARNING	International Journal for Science and Advance Research In Technology (IJSART)
2.	Prof. Ankita Karale	HEALTH SERVICE RECOMMENDATION AS PER CITIZENS REQUIREMENT USING MACHINE LEARNING AND DATA MINING	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
3.	Prof. Namrata D. Ghuse	Human Safety in Farm from Wild Animal	IJCSA
4.	Prof. Anjali Deore	INTELLIGENT TRAFFIC LIGHT CONTROL SYSTEM BASED ON REAL TIME TRAFFIC FLOWS	International journal for Research in Applied Science and Engineering Technology

**Sandip Foundation's  
Sandip Institute of Research Centre, Nashik**

**Department of Civil Engineering**

**Event Title: Autocad Training**

**Event Date: Friday & Saturday Every week of March 2019**

**Event Coordinator:** Prof. V. B. Patil (Asst.Professor,SITRC)

**Event Conduction Duration:** 30 Hours

**Event Participants:** S.E. Students

**Event Resource Person: Mr. Hiten Chaudhary, ASCE Associates, Nashik**

**Event Objectives:**

Students should get practical knowledge of Auto-cad which is very useful for Placement in Industries.

**Event Outcome:**

Sandip Institute of Technology & Research Center, Department of Civil Engineering organized a event **Autocad Training** for the students of S.E. Around 16 to 18 students were participated for Autocad training. 30 Hrs Autocad Training was planned, but could not be completed in march due to Lockdown. Only 12 Hrs. Training completed.

**Event Photos:**



