

Sandip Foundation's <u>Sandip Institute of Technology and</u> <u>Research Center, Nashik.</u>

E-Bulletin

November 2017

Staff Co-ordinator:

Prof. Pravin R. Pachorkar (Information Technology)

Student Co-ordinator: Anuja D. Tupe (TEIT)

Department of Engineering Sciences and Humanities

Event Details

Date: 11th November 2017

Name of Event: Open House

Location: FE Staff Room A- Building

Number of Participant: 100 Parents

Department of Engineering Science and Humanities (F. E.) of Sandip Institute of Technology & Research Centre has organized **Open House Meeting** for First year student guardian on 11th of November 2017.

This meeting was organized by Prof Dhake sir Under the supervision of FE HOD Dr S N Patil sir.

All Subject Faculty and Staff were present during open House for clarify the parents Question

Around 100+ parents were present during open House meeting.

Photos.....





Date: 11th November 2017

Name of Event: Poster Making Event

Topic Name : "Gender_Equity"

Location: FE Core Building Drawing Hall 2

Number of Participant: 100+

Department of Engineering Science and Humanities (F. E.) of Sandip Institute of Technology & Research Centre has organized a **POSTER MAKING EVENT on Topic** "<u>Gender</u> <u>Equity</u>" for First year student on 11th of November 2017.

First Year Students shows their talents by their poster.

This event was inaugurated by HOD (E & TC) DR. G M Phade.

On the Occasion of this Event, all HODS's, Dean Admin, Dean Academic and all the faculty member of FE were present in this event and Judge the student Arts.

Around 100+ students were participated in this event and more than 50 Posters were

presented.

Photos.....





DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

Event Details

Industry Institute Interaction

Event Date: - 10^h November 2017

Event Title: - Industry Institute Interaction

Duration of Event: One Hour

Name of resource person: Mr. Pankaj Gadge

Name and Address of Company: BEEFLY Nashik

Name of Event Coordinator: Dr. Prof. G.M.Phade

Participant: All Staff of E&TC - 19

Objectives:

Discussion on following Topics:

.Internship for students, Placement issues, Real time fault finding in industry.

Outcome:



Discussed about bridging the gap between the technical education and the demand for

placement, need for an Internship.



Faculty Development Program on "Design & Development of IOT Applications using Raspberry Pi"

Event Date: - 22nd -24th November 2017

Event Title: - Faculty Development Program

Duration of Event: Three Days

Name of resource person:

Sr. No.	Name of Resource Person
1	Prof. Ganesh Attarde
2	Prof. Pramod Aswale
3	Prof. Vaibhav Joshi

Name and Address of Company: SITRC , Nashik

Participant: All Staff of E&TC - 16

Objectives:

• The primary objective of the FDP is to give Hands-on training and Research orientation on IoT.

Development of skillset in hardware and software tools to work on Raspberry Pi and IOT.

Outcome:

- Develop understanding of the capabilities of Raspberry Pi as a platform
- Learn techniques to utilize hardware interfaces available on Raspberry Pi
- How open platforms allow you to store your sensor data in the Cloud
- How to send data to the Internet and talk to the Cloud.
- How to update sensor readings on Twitter (Social Networking Sites).

PHOTOGRAPHS



