Sandip Foundation's Sandip Institute of Technology & Research Center, Nashik.

E-BULLETIN DECEMBER-2016

Staff Coordinator:-Prof. P.R.Pachorkar

Student Coordinator:-Mr. Pratik Takle

Department of Computer Engineering & Information Technology

Activity Report

of

Ten Days Hands on Training Program

On

Web Development

(05 th December - 27 th December 2016)

Aim: To establish Industry Institute Interaction.

Objective:

- > To avail platform for students to develop their projects by using Web Development.
- To provide guidance to the students from IT Industry Trainer to focus on project development issues.
 - To motivate students in research and development activities.
 - To avail knowledge of Web Development for students to develop their projects.

Outcomes:

- To interact with IT professional.
- > To view their idea in different ways.
- To do project design.

Name of Program: Ten Days Hands on Training Program on Web Development.

Venue: Software Laboratory, SITRC, Nashik.

Coordinators: Prof. Pravin R Pachorkar

Audience: BE Students and faculties of Computer and IT Department.

Trainer: Mr. Sudhir Gorade, Mr. Nilesh Patil, Sumago Infotech, Nashik.

Total Participants: 26. (Computer & IT Students)

Summary Report of Ten Days Hands on Training Program on Web Development

To establish Industry Institute Interaction and motivate students in project development activities, the department of Computer Engineering and Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Centre, Nashik organized Ten Days Hands on Training Program on Web Development, during 05 th December – 27 th December 2016. The workshop was started with welcome & felicitation of Mr. Sudhir Gorade, and Mr. Nilesh Patil, Sumago Infotech, Nashik. Followed by Technical Sessions on Web Development. In these ten days hands on training program they have various aspects of Web Development. To attend the same workshop total 26 students from Computer Engineering & Information Technology were participated. The workshop will be concluded with vote of thanks.

The List of registered students:

Sr.No	Student ID	Name of Student	Department Name
1	122014652	Komal Bhamare	
2	122014481	Kamini Deore	
3	122014419	Patil Kaveri	T 0 4
4	122014387	Patil Nikita	Information Technology
5	122014471	Thakare Mayuri	Technology
6	122014532	Parmeshwar Gaud	
7	122014461	Shailesh Ahirrao	
8	112012164	Aishwarya Saidane	
9	122014521	Abhishek Bais	
10	112010093	Sahil Kalwit	
11	122013443	Snehal Bafna	
12	122014389	Rohan Borse	
13	112012020	Aishwarya Katale	
14	122014490	Rohan Patil	

15	122014358	Chetan Thorat	
16	122013405	Kamini Chavan	
17	112008166	Sandip Pandhare	
18	122014380	Ashwini Ahire	
19	122012546	Ashwini Kautkar	
20	122014404	Gauri Nikhade	
21	122014422	Unnati Patil	
22	112009082	Anjali Palde	
23	122014474	Vaishnavi Kakulte	
24	122014386	Sayali Deo	
25	112010066	Pappu Rai	
26	112012095	Ajinkya Kasture	Computer Engg

Inauguration & Felicitation Photographs





During Session Photographs



Ending Training Session's Photographs





Activity Report

of

Ten Days Hands on Training Program

On

Advance Java (05th December - 27th December 2016)

Aim: To establish Industry Institute Interaction.

Objective:

- > To avail platform for students to develop their projects by using Advance Java.
- > To provide guidance to the students from IT Industry Trainer to focus on project development issues.
- > To motivate students in research and development activities.
- ➤ To avail knowledge of Advance Java for students to develop their projects.

Outcomes:

- > To interact with IT professional.
- > To view their idea in different ways.
- To do project design.

Name of Program: Ten Days Hands on Training Program on Advance Java.

Venue: Computer Centre, SITRC, Nashik.

Coordinators: Prof. Vivek N. Waghmare.

Audience: BE Students and faculties of Computer and IT Department.

Trainer: Mr. Harshal Mali, and Darshan Mistry, Next Zone Technology, Nashik.

Total Participants: 14. (Computer & IT Students)

Summary Report of Ten Days Hands on Training Program on Advance Java

To establish Industry Institute Interaction and motivate students in project development activities, the department of Computer Engineering and Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Centre, Nashik organized Ten Days Hands on Training Program on Advance Java, during 05th December – 27th December 2016. The workshop was started with welcome & felicitation of Mr. Harshal Mali, and Darshan

Mistry, Next Zone Technology, Nashik. Followed by Technical session on Advance Java. In these ten days hands on training program they have discuss various aspects of Advance Java.

To attend the same workshop total 14 students from Computer Engineering & Information Technology were participated. The workshop will be concluded with vote of thanks.

The List of registered students:

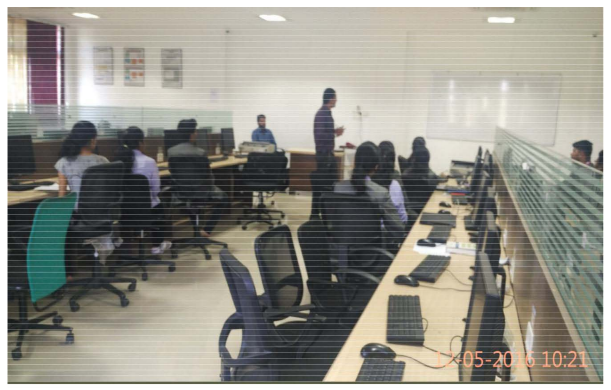
Sr. No.	Student Id	Name of Student	Department Name
1	122014503	Bharti Aher	
2	122012464	Tejshree Patil	
3	122014553	Shreya Nisal	
4	122012535	Amruta Wagh	
5	122014356	Yogesh Chaudhari	Information
6	122014370	Vishal Purwar	
7	122014540	Tejas Ladsavangikar	Technology
8	122014667	Vaishali Pawar	
9	122014495	Raj Tiwari	
10	112010094	Khizer Saikh	
11	112012229	Avinash Ekkambi	
12	112013174	Chetan Mali	Computer
13	112013130	Pavitra Patil	Engineering
14	112013223	Danish Pathan	

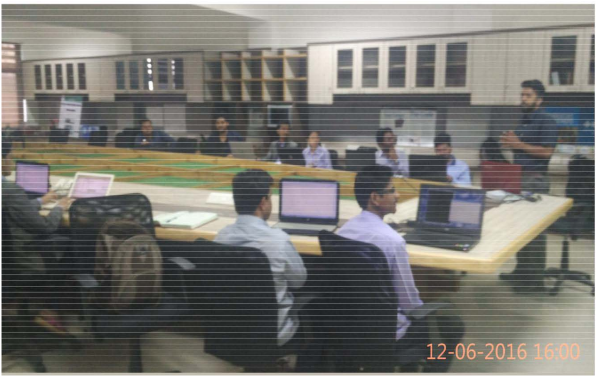
Inauguration & Felicitation Photographs





During Session Photographs





Activity Report

of

Ten Days Hands on Training Program

On Android Programming (05th December - 15th January 2017)

Aim: To establish Industry Institute Interaction.

Objective:

- To Motivate student for Training and placement activity.
- To avail platform for students to develop their projects by using Android Programming
- To provide guidance to the students from IT Industry Trainer to focus on project development issues.
- To motivate students in research and development activities.
- To avail knowledge of Android programming for students to develop their projects as well as for Placement Activity.

Outcomes:

- To getting placed in various Companies.
- To interact with IT professional.
- To view their idea in different ways.
- To do project design.

Name of Program: Ten Days Hands on Training Program on Android Programming.

Venue: Software Lab, Computer Department, SITRC, Nashik.

Coordinators: Prof. Anjali Deore.

Audience: BE Students and faculties of Computer and IT Department.

Trainer: Mr. Aatul Palandurkar.

Total Participants: 18. (Computer & IT Students)

Summary Report of Ten Days Hands on Training Program on Android Programming

To establish Industry Institute Interaction and motivate students in project development activities, the department of Computer Engineering and Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Centre, Nashik organized **Ten Days Hands on Training Program on Android Programming**, during 05th **December 2016 –15th The workshop was started with welcome & felicitation of Mr. Aatul palandurkar, Klouds AnCyber Technologies Pvt. Ltd.** Followed by Technical session on Android Programming. In these ten days hands on training program they have discuss various aspects of Android Programming.

To attend the same workshop total 18 students from Computer Engineering & Information Technology were participated. The workshop will be concluded with vote of thanks.

The List of registered students:

sr			
no	Student ID	Student Name	
1	122014537	Nandu Sarkate	
2	112013057	Minal Patel	
3	122013346	Minal Soni	
4	122014377	Nikita Pawar	
5	122014605	Kajal Zope	
6	122014604	Sakshi Kumat	
7	122014616	Shahu Kshirsagar	
8	112012055	Ruby Chnadra	
9	122014539	Fahad Khan	
10	122014612	Priyanka Vijayrao Patil	
11	122014644	Komal Prakash Jain	
12	122014465	prashant patil	
13	112013269	Shubham Shrirang Athalye	
14	112013090	Dinesh Yadav	
15	122014484	Aditi Deo	
16	122014395	Pallavi Kudal	
17	122014665	Manish Sabnis	
18	112013038	Raj Mungra	

Inauguration & Felicitation Photographs



During Session Photographs



CONGRATULATIONS!!!!!!!!

Head of Department (Computer & Information Technology) Dr. Amol D Potgantwar Awarded By Ph.D in Computer Engineering From Sant. Gadgebaba, Amravati College.