Activity Report

Three Days Value Added Program (VAP)

on

Professional Android

(31st July 2014 – 02nd August 2014)

(15 Hours)



Organized by Department of Computer Engineering and Information Technology

Sandip Institute of Technology and Research Centre, Nashik

Summary Report Three Days Value Added Program (VAP) on "Professional Android"

Name of the Value Added Program (VAP): Professional Android.

Venue: Software Laboratory, Department of Computer Engineering, SITRC, Nashik.

Coordinators: Prof. Santosh Kumar.

Audience: BE & TE Students (Computer and IT Department (SITRC)).

Trainer: Mr. Aatul Palandurkar, Klouds & Cyber Technologies Pvt. Ltd., Pune.

Total Participants: 50.

Aim:

To establish Industry Institute Interaction and motivate students in project testing activities, the **Department of Computer Engineering and Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Centre Nashik** organized Three Days Value Added Training Program (VAP) on Professional Android, during 31st July – 02nd August 2014. The program was started with welcome & felicitation of Mr. Aatul Palandurkar, Klouds & Cyber Technologies Pvt. Ltd., Pune. Followed by Technical session on Android Programming. In these three days training program they have discuss various aspects of Android Programming.

Objective:

- 1. To avail platform for students to test their projects by using Android.
- 2. To provide guidance to the students from IT Industry Trainer to focus on project development issues.
- 3. To motivate students in research and development activities.

Outcomes:

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

To attend the same program total **50** students from Computer Engineering & Information Technology (SITRC, Nashik) were participated. The program was concluded with vote of thanks.



Photograph during Session by Mr. Aatul Palandurkar on Professional Android



Photograph during Session by Mr. Aatul Palandurkar on Professional Android