

Computer Department

16th Feb, 2016

SMT. S. R. PATEL ENGINEERING COLLEGE

Industrial Expert Lecture Report

Expert Lecture on “Android”

Objectives:

To take advantage of Android's APIs for data storage, retrieval, user preferences, files, databases, and content providers.

Expert:

Mr. Bhadresh Gosai
Tops Technologies.

Summary:

Students got the opportunity to know basic concept of Android.

Topics :

- ◆ Basics of Android & Android Architecture
- ◆ Android Application Architecture & Lifecycle.

Expert Lecture co-ordinator:

Asst. Prof. Nisha. B. Patel.
Computer Department,
SRPEC.

DETAIL OF EXPERT LECTURE

Expert lecture was started at 11:30 AM. The lecture was started by the introduction of Android Technologies. Expert had also demonstrated the importance of Android in all devices. He also taken example as a case study which shows the usefulness of the session .The session was completed by answering the brain storming questions asked by students at 01:10 PM

Feed back from the students	Excellent	Very good	Good	Inadequate
1. Relevancy of Topics	21	19	5	0
2. Overall Quality of Contents	25	15	5	0
3. Duration of Expert Lecture	23	17	5	0
4. Communication by Faculty	27	11	7	0

Lecture Participant :

Expert lecture was organized for students of 6th and 8th semester Computer Engineering . There were 45 students were present in Expert lecture.

PHOTO GALLERY DURING THE DAY



Participants' Feedbacks:

At the end of any activity it is very much important to have a feedback from the target audience to know the success indicators, evaluating the training material and curriculum and to know the area required further improvement in organizing such workshop.

Prime feedbacks were:

- Adequate information was given by speakers
- Organizing of sessions were good
- Knowledge and examples related to the topics are given on regular base that were easy to understand.
- Participants will interested in this type of expert lecture in future

