## A.Y.Dadabhai Technical Institute, Kosamba Computer Engg. Department

## Expert Lecture on Android & PHP

## Date : 12/03/2018

Computer Engineering Department of A.Y.Dadabhai Technical Institute, Kosamba has arranged an expert lecture on **android and php for 4**<sup>th</sup> **semester and 6**<sup>th</sup> **Semester** students on **12**<sup>th</sup> **March 2018**. As per the Curriculum of 4<sup>th</sup> and 6<sup>th</sup> Semester Diploma in Computer Engineering , students have to study basic android , php framework ,control etc in subject, named android and php. A.Y. Dadabhai Technical Institute is very much concerned about the Professional Development of each Student. Computer Engineering Department also takes regular steps to fulfill the Institute's vision and as well as Department's own vision. To pursue this vision Computer engineering Department organizes various Quiz Competition and Expert Lecture for Computer engineering Students. **Mrs.Mohini Panchal** from **IIHT** has shared his Experience android Concept, php, Framework courses offered. He had spent 2 hours for the Expert lecture.

Now a day's android is used in mobile operating system, based on a modified version that enables a clean separation of concerns and that gives you full control over markup for enjoyable and other source software and designed primarily for touch screen mobile device, smart phones and tablets. php framework is a basic platform that allows us to development for creating sophisticated applications that use the latest web standards and many more. Mrs.Mohini Panchal explain about Basics of android and php , Importance and demand of android and php language and android and php courses.

The Expert Lecture was very helpful to the Students. As they were able to know the things to which they were unknown till date. Students had also

asked some queries at the end of expert lecture and exaggerate their gratitude for the Expert Lecture planned by the Computer Department of the Institute.

## **Glimpse of Expert Lecture**





