



C. H. M. E. Society's

Dr. Moonje Institute of Management & Computer Studies

(Approved by AICTE New Delhi & Affiliated to Savitribai Phule Pune University)

Rambhoomi, B. M. College Campus, Gangapur Road, Nashik- 422005

Website: www.moonjeinstitute.com

E-mail: moonje.institute@rediffmail.com

Tele: (0253)2309617

A.Y.2013-14 Workshop on Android

Page 1

Fwd: Regarding Android workshop.

info@executeitsolutions.com

Fri, 11 Oct 2013 07:51:23 +0000

Hello Madam,

Greetings from Execute IT Solutions.

As per discussion we had , We are sending contents and updated cost for the workshop.

We can start from 22nd of October,2013, Workshop will be for 5 days and 4 hours per day.

I will update you by tomorrow morning if there is requirement of any other softwares/resources/installations.

We will provide necessary softwares required, learning material related with this workshop.

After completion of this workshop, workshop completion certificate will be provided to all participants.

Please find attached contents.

If you have any queries, please let us know.

Thanks and Regards.

Maresh Shewale.

Execute IT Solutions, Nashik.

PH : 0253- 3195777

About me : <http://in.linkedin.com/pub/maresh-shewale/25/221/5b2>

Mob : 9970853083

Website : www.executeitsolutions.com

**Dr. Moonje Institute of Management and Computer Studies,
Nashik.**

Date : 30/10/13

1) Android Training Workshop:

• **Aim of program:-**

1. This workshop provides a complete overview of the Android Platform.
2. Also teaches students how to **develop Android Application** from scratch and communication with the hardware of the Phone to develop a professional real time Android application.
3. To guide the students to undergo projects.

• **Beneficiaries:** MCA-III Students

• **Schedule :** - 22th OCT 2013(9.00 am to 1.00)
26th Oct 2013 (9.00am to 1:00 p.m)

• **Resource Person :** Mr.Mahesh Shewale (CEO, Exceute IT Solution)

• **Outcome :**

This workshop will be beneficial to undergo the projects in Final semester.

Student became aware of the following concepts.

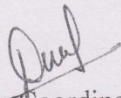
- Introduction to Android-what is android? Android API Levels.
- Application Structure-AndroidManifest.xml, R.java, Assets etc.
- Emulator-Android Virtual Device.- Launching emulator, Logcut usage
- Basic UI design-Menu, Intents, UI Design includes Time & date, Image view, AlertDialogs & Toast, Popup
- Content Providers-SQLite Programming, SQLiteOpenHelper, SQLite Database, Cusor, Reading & updating data
- Android Debug Bridge (ADB) tool.
- Adapters & Widgets, Threads
- Advanced concepts – JSON Parsing, Network connectivity services, Web URLS.


Building various Android applications using the above concepts

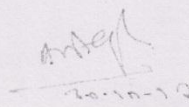
(like calculator, Games, Listview, Grid view, Digital/Analog Clock etc.)

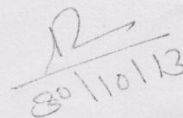
Study Material is given in CD format.

Certificates are provided for workshop.


Seminar Coordinator


HOD


20-10-13


30/10/13

Workshop on Android

From:
Mayur Sharma
Sr. Software Engineer-Android
March 3, 2014

To:
Dr. Ashok Agrawal
Director
Dr. Moonje Institute
Nashik.

Dear Sir,

I, Mayur Sharma would like to conduct a workshop for Android Application Development in your institution. I am attaching few sheets that consist of all the description of the content that will be provided in the workshop along with the pre-requisites for the workshop and my profile.

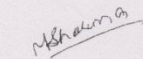
The students will be benefited with the following through this workshop:

1. Knowledge of Android with the help of practical programs.
2. Android Kit consisting of the Android SDK, Eclipse IDE, JDK7.0 and Android Developer's Documentation.
3. Soft Copy of the Projects taught during session.
4. 50-70 different topics for android mini projects that will be chosen by the students for their academics.
5. Project Guidance.
6. Feedback session.

The total duration for the workshop will be around 24-30 hours i.e. 4 days. The cost I feel suitable for this workshop is: **18000 INR** for 100 students. Please do not hesitate to call me in case of any doubts or concerns.

Thank you very much.

Sincerely,



Mayur Sharma
Sr. Software Engineer-Android