

WORKSHOP ON ANDROID APP DEVELOPMENT

WHAT IS ANDROID TECHNOLOGY?

Android is a type of handheld open source operating system which controls mobile devices such as Mac OS, Windows, or Linux. First of all, android is developed by Android Inc. Now a days, in the platform of mobile application development, android has a very large and demanding market. Also in the market of mobile phones, the demand of Android phones has risen to high levels.

Android App Development is a set of core applications including an email client, SMS program, Calendar, maps, browser, contacts, and others.

WORKSHOP HIGHLIGHTS

- Receive an unparalleled experience and knowledge from the highly qualified Go 4 Tech team with personal one-on attention.
- Learn and interact with one of the industry leaders on Android Technology
- Improve your job prospects and get an edge over your counterparts.
- Interactive Query Sessions, Live Demos, and PowerPoint presentations.

COURSE SPECIFICATIONS:

- **Eligibility Criteria:**
 - Students from any branch are eligible for the program.
 - The pre-requisite knowledge for joining this workshop is zero.
- **Certificate of Participation** will be provided to every participant.
- **Workshop Package provided:**
 - Go 4 Tech Software tool kit CD pack
 - Go 4 Tech Course ware.
- **Fees:**
 - Rs.1100/- per participant only – for outside college students
 - Rs.1000/- per participant only – for Host college (GBPEC) students
 - These fees include workshop training, software pack and certification.
- 2 days workshop.

Topics to be covered in the Workshop

- Mobile Application Development
- Targeting Android – The BIG Picture – WHAT IS ANDROID?

Continued.....

- Android Stack
- Development Environment
- Hello World App
- User Interfaces
- Intents and Services
- Networking and Web Services
- Storing and Retrieving Data
- Multimedia
- Mobile Applications

Presentations and Discussions will be done on the topic in detail. Above topics are just hints of the main topics.

**For more info, contact:
DEEPAK AGGARWAL
9582287503**