

# **Android Course Contents**

## **Introduction to Android:**

- Overview of Android and Android SDK
- History of Android
- Android features

## **Android Architecture overview:**

### **Introduction to OS layers:**

- Linux kernel
- Libraries
- Android Runtime
- Application framework

### **Setup of Android Development environment :**

- System requirements
- Android Studio and SDK installation, AVD creation
- Creating first Android application
- Project Structure

### **Android Application Fundamentals:**

- Android application building blocks
- Activating components

- Shutting down components
- Lifecycle of Application
- Development tools, Manifest File
- Lifecycle of Activity

### **User Interface:**

- View Hierarchy and Layouts
- UI Events
- Building Menus
- Notifying users
- Creating dialogs
- Graphics & Animations

### **Main Building Blocks:**

- Activity
- Intents
- Services
- Content Providers
- Broadcast Receivers

## **Resources:**

- [Overview of Android Resources](#)
- [Creating Resources](#)
- [Using Resources](#)
- [Draw able Resources](#)
- [Animation Resources](#)

## **Data Storage:**

- [Shared Preferences](#)
- [Internal Storage \(Files\)](#)
- [External Storage\(SD Card\)](#)
- [SQLite Databases](#)

## **Android Media API:**

- [Playing audio/video](#)
- [SMS](#)
- [Wi-Fi](#)
- [Telephony Manager](#)
- [Location Services](#)
- [Google Maps](#)
- [Deploying Android Application on Device](#)