







# AR+Android

Programming & development

Course Curriculum



Web: www.positivequadrant.in Email: positivequadrants@gmail.com Contact: 7045855443 / 8691858181

# ANDROID APPLICATION DEVELOPMENT

ECHNOLOGIE

SERVING INFORMATION WORLDWIDE

The course contents are as follows:

## **Course Details**

Day-1:(Session-1, 3hrs before lunch break)

#### What Is Android?

- o Brief Introduction of Android Device Programming for Android
- o Open Handset Alliance and Features

#### Installing the Android SDK

- o Brief Introduction of Android Device Programming for Android
- Installing the Android
- o Configuring the Android Plug-in for Eclipse

#### Android Stack(Architecture)

- o Linux Kernel
- Native Libraries
- o Dalvik Virtual Machine App Framework

#### Hello World Application

- o Creating the first Android Application
- o Running the application on Android emulator
- o Hello World App on Android Emulator

#### Day-1:(Session-2, 5hrs after lunch break)



Web: www.positivequadrant.in Email: positivequadrants@gmail.com Contact: 7045855443 / 8691858181

#### Main Building Blocks

- o Default Packages
- o Activities
- o Activity Life Cycle
- o Intents
- o Content Providers
- o Broadcast Receiver

#### • Intent Filters in Android

- o Role of filters
- Intent matching Rules
- Filters in your Manifest

#### Working on and Preparing Android User Interface

- XML Layout Files
- Views and Layouts
- Setting Content View
- o Basic UI Components(Buttons, EditText, ListView, AutoCompleteTextView, Spinner)

HNOLOGIES

SERVING INFORMATION WORLDWIDE

o Performing and Handling user events

#### Tea Break

#### Android Apps Building

- o Declaring Variables
- o Using Text View for values to be printed
- Using Conditions

#### Designing an Application

- o Implementation of Widgets
- Using Radio Buttons
- Use of different types of Android Themes

## Day-2:(Session-1, 4hrs before lunch break)

## • Android Layout Understanding&Menu

- o Linear Layout
- o Relative Layout Building PopUp Menu

#### Android: Toast Creation

- o Creating Standard Toast
- o Setting the position of a Toast on the Screen

#### Tea Break

#### Sensors in Android

- o How sensors work
- o Types of Sensors
- o Listening to sensor reading
- Working with Acceleration Sensor



Web: www.positivequadrant.in Email: positivequadrants@gmail.com Contact: 7045855443 / 8691858181

o Reading X,Y,Z Coordinates

#### • Work With Your Android Phone

- o Get your Apps on Phone.
- o Get Connected with Phones
- o App Transfer Among Hand Sets

## Day-2:(Session-2, 4hrs after lunch break)

- Broadcast Receiver
  - o Life Cycle of Broadcast Receiver
  - o Some System Broadcast
  - o Pending Intent
  - o Creating messaging application

#### Android Graphics and Multimedia

- o Playing Audio
- o Playing video

## Media Player Application using Content Provider

- o Creating list view to display song list E C H N O L O G I E S
- o Transfer songs on AVD
- o Play songs on AVD or on your Device

## **Android Advanced Topics (Only Overview)**

- 1) Android Asyc Task
- 2) Android Webservices
- 3) Android Online Apps
- 4) Targetting mutiple Resolutions

## <u>Augmented Reality with Vuforia SDK in Android Studio</u>

- Getting Started with Vuforia in Android Studio.
- Vuforia in Android Studio
- About Vuforia
- Installing Vuforia
- Create a new Android Studio project



Web: www.positivequadrant.in Email: positivequadrants@gmail.com Contact: 7045855443 / 8691858181

- Vuforia Game Objects
- Activate Vuforia in your project
- Accessing Vuforia features in Android Studio
- Add Targets to your scene
- Adding digital assets
- Playing the scene
- Building and running your app

