





Duration: 6 Months

Professional Android Developer Program is designed for people who are interested in learning programming on Android platform. Android is a software platform that's revolutionizing the global cell phone market. It's the first open source mobile application platform that's moved the needle in major mobile markets around the globe. Android is primarily a Google effort, in collaboration with the Open Handset Alliance. Open Handset Alliance is an alliance of nearly 50 organizations committed to bringing a "better" and more "open" mobile phone to market. Considered a novelty at first by some, Android has grown to become a market-changing player in last few years, earning both respect and derision alike from peers in the industry. This program will give knowledge about Android OS and its programming. After learning this program the student can develop its own applications on Android.

Career Opportunities: Junior Programmer, Trainers, Application Developer, Interface Designer, Technical Support Executive. Work as a Freelancer. The course gives career readiness for fast growing mobile app development industry.

Program Contents

Module - 1 Certificate Course in Programing Concepts and Techniques

CProgramming
Introduction to C
Data Types
Expressions and Operators
Control Statements
Switch / Loops / Arrays
Strings and Integer

Functions / Pointers

Data Structures
File Handling
C++ Programming
Introduction to C++
OOPS Concepts
Constructor / Functions
Operators / Classes
Conversion Types

Abstract Class
File Input / Output
Class Templates
Exception Handling
Data Structures
Core Java
Introduction to Java
Java Basic Syntax

Data Types and Variables
Expressions / Operators
Functions / Classes
Exception Handling
Loops / Strings / Arrays
Interfaces and Packages
Threading / Files Input / Output
Inheritance / Polymorphism

Module - 2 Certificate Course in Android Developer

Android Programming
Introduction to Android
Android Components
Android SDK
Introduction to Eclipse
User Interface
Storing and Retrieving Data

Networking and Web Services Telephony Notification and Alarms Graphics and Animation Multimedia Location Services. First Android Application Application Source Code Server Code Androids Bluetooth Capabilities Sensor Manager Managing Contacts. Android Web Development Introduction to App Widget Introduction to Site Monitor AppWidget Data Handling Android Native Development Kit Building the JNI Library Building the User Interface Integrating the NDK into Eclipse Introduction to Android Studio