

Android Application Development with Java

2 Weeks / 40 Hours Job oriented exhaustive program

Summer Internship & Training Program

Delhi NCR - Bengaluru - Bhubaneswar - Bhopal - Varanasi - Lucknow

Powered by



EISYSTEMS SERVICES

About ElSystems

ElSystems Services is a leading Indian technology identity with operations in 16 states and union territories of India. ElSystems (We call it ElSys) offers computer forensics, automobiles, robotics and socialmedia related solutions for enterprises and and student community. Our retail domain "Robokwik" have been in among top self learning products provider brands in India. We have trained about 70000 students and impacted around 2 lakhs students through our various outreach initiatives since our founding.

Our Clientale

Some of the colleges where we had already felt our presence are given below:-

Indian Institute of Science, Bangalore

Indian Institute of Technology, Bombay

Indian Institute of Technology, Delhi

Indian Institute of Technology, Madras

Indian Institute of Technology, Kanpur

Indian Institute of Technology, Roorkee

Indian Institute of Technology, Guwahati

Indian Institute of Technology (Banaras Hindu University), Varanasi

Indian Institute of Technology, Indore

Indian Institute of Technology, Jodhpur

Indian Institute of Technology, Hyderabad

National Institute of Technology, Tiruchirappalli

National Institute of Technology, Warangal

National Institute of Technology, Calicut

National Institute of Technology, Patna

National Institute of Technology, Jalandhar

National Institute of Technology, Jaipur

National Institute of Technology, Durgapur

National Institute of Technology, Surat

National Institute of Technology, Allahabad

Indian Institute of Information Technology, Allahabad

ABV- Indian Institute of Information Technology & Management, Gwalior

PDP- Indian Institute of Information Technology & Management, Jabalpur

College of Engineering Guindy, Anna University, Chennai

PSG College of Technology, Coimbatore

JNTUH College of Engineering, Hyderabad

SRM University

and more than 100 engineering colleges across India.





EISYSTEMS SERVICES

Duration & Starting Date

Duration

This is a 15 Days/ 40 hours program and most of the syllabus will be case study based or practical oriented.

Probable Schedule of Batch at various cities

Center City	Proable Dates of Starting of batch(s)	
New Delhi – NCR	Batch A: 3 June 2019	
Varanasi	Batch A:14 June 2019	
Bhubaneshwar	Batch A: 30 June 2019	
Bhopal	Batch A: 4 June 2019 Batch B: 9 July 2019	
Bengaluru	Batch A: 12 July 2019	
Lucknow	Batch A: 5 June 2019	

Imp:

The dates/duration of batch(s) may subject to change and it is tentative, the dates of the batch will be decided considering local regional/major university examination schedule.

Prerequisites

Partcipants from 1^{st} year / 2^{nd} year / 4^{th} year of CSE/IT/MCA/BCA/BSc IT/ECE branch will get more benefited after joining this program.

What to bring during training program?

Here's the checklist

- 1. A laptop with Microsoft Windows configuration.
- 2. Laptop Charger/ Adapter for charging purpose.
- 3. USB Mouse for designing purpose.

Powered by



Post Training Deliverables

Every participant will get all under mentioned deliverables

- 1. Certificate of Internship from Eisystems Services & Technex IIT BHU Varanasi
- 2. Software Package with booklet for Laptop/Tab.
- 3. Printed Study Material Booklet
- 4. Notepad & Stylish Storage Folder
- 5. Access ID Card

Fees & Discounts

There are multiple type of discount(s) available as mentioned below:-

GROUP BASED DISCOUNTS

Category 1: Group Discount (2 to 7 Members Group)

Installments	Amount
First Installment	Rs. 1000 only
Second Installment	Rs. 5600 only
Total	Rs. 6600 only

INDIVIDUAL BASED DISCOUNTS

Category 2: Single / Individual Entry

Installments	Amount	
First Installment	Rs. 1000 only	
Second Installment	Rs. 5900 only	
Total	Rs. 6900 only	

Category 3: EISystems Access Card Discount

This is a limited period offer.

Installments	Amount
First Installment	Rs. 1000 only
Second Installment	Rs. 5000 only
Total	Rs. 6000 only

Powered by



How to pay Confirmation fees?

The payment of registration fees can be made using undergiven modes:-

Online Mode

Credit Cards / Debit Cards Net banking Ola Money PayTM

To pay fees, kindly check Payment link on Email / Website.

Offline Modes

Direct Bank Deposit in Kotak Mahindra Bank

Step 1: Go to any Kotak Mahindra Bank near you.

Step 2: Fill the Pay-In-Slip with required amount and undergiven account number

Step 3: Deposit the amount in bank account, the details of it are given below:-

Bank Name :Kotak Mahindra Bank Account Name :EISYSTEMS SERVICES

Account Number :2011117760

IFSC Code :KKBK0000149

Type :Current

Branch :Mathura

- Step 4: Take the countersigned Pay-In-Slip from bank counter with valid seal and transaction number and write the name of participants on the back side of it.
- Step 5: Scan both sides of Pay-In-Slip and send it to **internship.eisystems@gmail.com** along with information of each attendee on that payment slip like Name, Phone Number, Email Address, Course Name, Center, City.
- Step 6: Keep this payment slip with you and we will collect it at the time of registration otherwise we may not consider your registration.

Powered by



Course & Content

All of the sessions will be practical oriented, so it will be really great if participant(s) can look on the syllabus which we are going to cover during training days.

Session #1

Introduction to JAVA

Introduction to Programming
Algorithms & Flowcharts
Object Oriented Programming
Starting with JAVA
Basic Syntax & Practices in JAVA
JAVA for Android Application Development

Session #2

Introduction to Android Development

What you will learn:

- 1. Android Installation
- 2. Android Architecture
- 3. Android Marshmallow 6.0 Features
- 4. Creating Android Hello World Project in Android Studio

Session #3

Overview on Activity, Intent, Layouts and Controls

What you will learn:

- 1. Android Activity Lifecycle
- 2. Intents
- 3. Pass and launch Activities
- 4. Process of saving data using ActionBar
- 5. Define Layout and List Various Menu
- 6. Input Controls, Dialogs, Toast Messages and Settings.

Session #4

Services and Broadcast Receivers

What you will learn:

- 1. Different types of Service
- 2. Bound Service
- 3. Demonstration to create Bound Service
- 4. Lifecycle of Bound Service
 BroadCastReceiver with Demonstration

Powered by



EISYSTEMS SERVICES

Session #5 UI and Fragments

What you will learn:

- 1. Fragment in Android Application
- 2. Dynamic UI with Fragments
- 3. Manage Task and Back Stack

Session #6

Content Providers

What you will learn:

- 1. Basic of Content Providers
- 2. Process of creating content Provider
- 3. Calendars and ContactProvider

Session #7

Locations and Sensors

What you will learn:

- 1. Learn to retrieve current location
- 2. Apply Map with Location
- 3. Sensors and list the different types

Session #8

Multimedia: Audio, Video and Camera

What you will learn:

- 1. Explain Media Playback and Media Router
- 2. Camera Features for Android Application

Session #9

Introduction to Google Play

What you will learn:

- 1. Google Play and norms to upload your application
- 2. Checklist to upload your application in Google Play

Powered by



Session #10 Network Operations

What you will learn:

- 1. Connecting to Network
- 2. Managing Network Usage
- 3. Parsing XML data

Session #11

Volley for Network Data Interaction

What you will learn:

- 1. Sending Simple request
- 2. Setting up request queues
- 3. Making Standard Request
- 4. Implementing custom requests

Session #12

Fabric Plugins for Twitter and Digits Login

What you will learn:

- 1. Integrating Twitter Login Button
- 2. Integrating Digits Button for Mobile Verification
- 3. Building Crashlytics Reports
- 4. Monetizing your application with MoPub

Session #13

Best Practices for User Interfaces

What you will learn:

- 1. Integrating Twitter Login Button
- 2. Integrating Digits Button for Mobile Verification
- Building Crashlytics Reports
 Monetizing your application with MoPub

Session #14

Creating Wearable Apps

What you will learn:

- 1. Creating and executing Wearable App
- 2. Ergonomics and Design Principal of Android Wear

Powered by



EISYSTEMS SERVICES

Custom UI for Wearable Apps

What you will learn:

- 1. Creating Custom UI
- 2. Defining Layout
- 3. Creating Cards
- 4. Creating Lists
- 5. Showing confirmation
- 6. Exiting full Screens

Session #15

Wearable Features

What you will learn:

- 1. Adding Wearable features to Notification
- 2. Creating Wearable Apps

Data Sycing

What you will learn:

- 1. Integrating Twitter Login Button
- 2. Integrating Digits Button for Mobile Verification
- 3. Building Crashlytics Reports
- 4. Monetizing your application with MoPub

Session #16

Watch Faces

What you will learn:

- 1. Design Watch Faces
- 2. Building a Watch face services
- 3. Drawing Watch Faces
- 4. Showing Information in Faces
- 5. Creating Interactive watch faces
- 6. Battery Optimization

Location aware Wearable Apps

Disclaimer:

A session doesn't necessarily depict the day count or the day on which it is going to be covered, we may cover more than or lesser than one session in a day and even alter/amend the schedule by rearranging of session(s) by removing/adding anything from/to overall course, the course structure may differ center wise, Also this is to notify that Eisystems Services is nowhere specifying that center in Varanasi will be IIT BHU campus, our center in Varanasi is different and Technex which is an annual techno entrepreneurship festival of IIT BHU Varanasi is a certification partner for this internship program. Fees once paid will not be refunded except in case of cancellation of training program or as given in terms and conditions.

Powered by



EISYSTEMS SERVICES