

**Sri Jayachamarajendra (Govt.)
Polytechnic**

State Level Workshop for

**CS /IS students
on**

**ANDROID OPERATING
SYSTEM**

5th to 7th of March 2018

REGISTRATION FORM

Name.....

Department.....

Institution.....

Contact No.

E-Mail

Challen No & date

Name of Bank

Signature of the participant

Signature of Principal

Faculty: Anuradha. C, Freelance corporate technical trainer, Technology consultant for IT start-ups with 18 years of IT industry experience.

Sri Jayachamarajendra

(Govt.) Polytechnic

Department of Computer

Science & Engineering

Sheshadri Road, K.R Circle

Bangalore -560001

Convener

Srinivas Murthy D V, Principal, SJP
Haritha S M, HOD,CS SJP

Coordinator

Praveen Kumar K, Senior Grade Lecturer, CS, SJP - 9606518806
Yashoda Rani N, System Analyst, CS, SJP - 9482011519



S.J. GOVERNMENT POLYTECHNIC
Bangalore

Affiliated to Board of Technical Education

Proudly Presents



State Level Workshop

on

**ANDROID
OPERATING SYSTEM**

5th to 7th of March 2018

Timing: 9.30am to 4.30 pm

**Organized by: Dept of
Computer Science and Engineering.**

S J (Govt.) Polytechnic, Bangalore

S J (Govt.) Polytechnic, Bangalore is a premier technical institute started by the great visionary and statesman Sir M Visvesvaraya for providing value based technical education. It has completed 75 years of dedicated service in the field of technical education and is situated on a sprawling campus of 10 acres in center of city and is the largest polytechnic in South East Asia. Institution offers 14 courses in various conventional and diversified areas of technology.

Computer Science and Engineering Department

Computer Science department at S J Polytechnic, was established in 1985, has been at the forefront of diploma education in Karnataka state. It is one of the best branches widely accepted by the industry. The Department is equipped with modern infrastructure, well experienced and qualified faculties.

Most of our students enter top engineering college through DCET. This being a career oriented programme, students are also well placed in IT sector.

Department Vision: To be at the forefront in Computer Science education, relevant to the needs of industry and society.

About Android OS

- ◆ Android is the most popular Mobile OS in the world
- ◆ Over 85% of phones, tabs and wearables run on Android, powering over 2 Billion devices worldwide!
- ◆ Android app development is the fastest growing IT job market in India and abroad
- ◆ An entry level Android developer earns Rs.5 - 8 lakhs per year
- ◆ Dreaming of starting your own IT company ? Android apps are the best bet!

About the Workshop

- ◆ 3 full days training with in-depth theory and hands-on coding sessions.
- ◆ Case studies and experiences of the IT industry from an industry expert
- ◆ Covers creation of variety of Business Apps and Android Games.
- ◆ Android training also covers Linux OS, Java and Database concepts.
- ◆ Certificate of participation given to all attendees.
- ◆ Top 3 performers in the course will be awarded merit certificates.
- ◆ Latest version Android Oreo will be used for demo and practical sessions.
- ◆ Android device simulator to test apps on PC, using Android Studio IDE from Google.

- ◆ Apps developed by students can be loaded and used in their own mobile phones!
- ◆ Concludes with Open House interactive session on IT industry trends and expectations from students.

Registration

- ◆ Diploma / BE - students of Computer Science / Information Science can register.
- ◆ Registration fee is Rs.700/- per student, which includes course material, certificate, & working lunch.
- ◆ Registration can be done by paying fee at CS Department, S J P, Bangalore or credited to SB account of **Mr. Praveen Kumar K**, Account No.-04952010012487, IFSC CodeSYNB0000495, Syndicate Bank, Maharani College Branch, Bangalore560001 and mail the scanned copy of the challen/ acknowledgement and registration form to sjphodcs@gmail.com
- ◆ Last date for registration is 2nd March 2018
- ◆ **Prerequisites:** Basic knowledge of Java and OOP.
- ◆ Bring your Laptop with e-ANDROID STUDIO installed & configured in Windows Platform (a group of 3 can get one Laptop)
- ◆ Spot enrollment is based on first come first serve basis, but the number of participants is limited