## **REGISTRATION FORM**

1. Name:
2. Gender:
3. Department:
4. Year of studying:
5. Name of the Institution:
and the second s
6. Address for Communication:
7. Mobile No.:
8. E-Mail id:
9. Accommodation Required(Y/N):
10. Payment Details:
DD No: Date
Amount:
Bank Name & Branch:
DECLARATION
The above information is true to the best of my knowledge. I agree to abide by the rules and regulation of the workshop.
Date:
Place:
Signature

# ORGANIZING COMMITTEE

#### Chief Patron

Dr. E.P. JANARDHANAN Chairman

#### **Patrons**

Shri. P.A.CHANDRAN
Joint Managing Trustee

Shri.V.P. SARAVANAN Secretary

Mrs. DEEPA SARAVANAN Treasurer

#### Chairman

Prof. Dr. S. NANDHAKUMAR Principal

#### Convenor

Prof. A. MOHAMED ANWAR HOD/CSE

#### Co-ordinators

Mr. N. JAGADEESH, Assistant Professor Mr. M. NAGASURESH, Assistant Professor

#### **Executive Members**

Mr. E. NANDHAKUMAR, Assistant Professor Mr. M. ARULPRAKASH, Assistant Professor Mr. K. LAKSHMI RAJ, Assistant Professor Mrs. D. REKHA, Assistant Professor Ms. K. SUGANYA, Assistant Professor Ms. T. BHARANI, Assistant Professor

# Address for Communication The HOD

Department of CSE.

Sri Subramanya College of Engineering and Technology, Sukkamanaickenpatti, Palani - 624 615. Dindigul District.

E-mail: anwar.cse@subramanya.org

Mobile: 94220 45034



Two day Workshop on

# ANDROID APPLICATION DEVELOPMENT

5<sup>th</sup> & 6<sup>th</sup> February, 2018



Organized by

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

in association with



KALVI HIGHER EDUCATION AND RESEARCH INSTITUTE, PALANI.

# **SRI SUBRAMANYA**

## **COLLEGE OF ENGINEERING AND TECHNOLOGY**

Sukkamanaickenpatti,Palani -624 615.
Dindigul District, Tamil Nadu.
E-mail: sscet@subramanya.org
Website: www.sscet.org.in

#### SSCET

Sri Subramanya College of Engineering & Technology (SSCET) was established by Sri Subramanya Educational Trust in the year 2000 with the motive of taking higher education to the nearby villages in general and rural people in particular at all levels of economic platform. SSCET has accomplished more than a decade of success, and entering in to the 18th year with a pinnacle of glory through its remarkable achievements in technical education.

The trust has invested profusely in developing the infrastructure such as buildings, laboratories, hostels and necessary amenities beyond the norms and requirements of the University and AICTE. Apart from the promoted technical institution, the trust evinces interest in providing high quality education to the poor and needy students. The faculty members are amiable, act as mentorphilosopher and guide. They are easily accessible to students for any support related to their academic and career at any time.

### **COURSES OFFERED**

### **Under Graduate Courses**

- B.E Computer Science and Engineering
- B.E Civil Engineering
- B.E Electronics and Communication
   Engineering
- B.E Electrical and Electronics Engineering
- B.E Mechanical Engineering
- B.Tech Information Technology

#### **Post Graduate Courses**

- M.E Computer Science and Engineering
- M.E Applied Electronics
- M.E Power Electronics and Drives
- M.E Power Systems Engineering
- M.E Manufacturing Engineering

#### ABOUT CSE DEPARTMENT

The Department of Computer Science & Engineering established in the year 2000 helps students to expertise in the cutting edge of Algorithms, Protocols, and Numerical Computations. Students are engaged with faculty members who are specialized in a variety of research areas, such as: Business Intelligence, Open Source Software, Computer Security, Intelligent Systems, Programming Languages and Databases. We are proud in announcing, students receiving degree from our institute will have sufficient breadth and depth for immediate employment in any related fields of Computer Science.

#### HIGHLIGHTS

- Modern Infrastructure equipped with latest systems and software.
- Conducting Value Added Courses. Microsoft Campus Agreement helps students & staff to use all Microsoft products.
- Systems are interconnected with 24 Mbps bandwidth speed Internet connectivity with Wi-Fi.

#### INTRODUCTION TO WORKSHOP

The career and scope in Android Application development today is enormous and there are lots of opportunities in developing android applications. Android phones connecting to internet is growing every day which brings out a great scope for android application. Almost all companies, shopping portals, marriage portals, job portals, educational portals etc. are busy in developing their own application by which users can easily access their products or services. Therefore the need for an android developer is in high demand.

Keeping in view of the vast usage of android applications, we organize the Android Application Development workshop to the students.

### **COURSE CONTENT**

- Introduction to Java
- Exploring Android OS, SDK & IDE
- Understanding Building Environment for Android
- Understanding Layouts
- Getting familiar with Activity
- Understanding Intents and Notification
- Hands on Sample Apps Implementation

**DURATION: 2 days** 

#### **REGISTRATION FEES: Rs 300/-**

(Includes refreshment, lunch and kit)

The registration fee can be paid in the form of Demand Draft, drawn in favor of "The Principal, Sri Subramanya College of Engineering and Technology", payable at Palani. Hostel accommodation is available on payment of Rs. 100/-per day.

#### WHO CAN REGISTER

Students studying in Polytechnic / Engineering / Arts and Science colleges can register.

#### **IMPORTANT DATES**

Last date for the receipt of

Registration through E-mail/Post: 31/01/2018

Notification of selected

Participants through E-mail : 02/02/2018