

Particulars

- Persons from teaching institutes and industries with basic Java Programming knowledge are invited to attend the training.
- Registration fees: **(In Cash ONLY)**
Rs.350/- (ISTE life faculty member)
Rs.350/- (Non-ISTE faculty member who submits the ISTE life membership form with DD of Rs.3000/- in favour of I.S.T.E. payable at New Delhi with registration form/before certificate distributed of the said STTP..
Rs.500/- (NON-ISTE faculty member)
Rs.500/- (Industry member)
- No accommodation and no TA/DA will be provided.
- No food, tea, material kit will be provided.
- **For hands on experimentation, a participant has to bring laptop with minimum i5 processor and 4GB RAM, 8GB is preferred.**
- The completed registration form in the prescribed format should be submitted on or before **7th June, 2017** to: **Ms.Shuchi Pandya (96240 50449), of Computer Department, CKPCET”.**
- Confirmation of participants will be in mail till **8th June, 2017.**



ISTE Approved

National Level

Self-finance STTP

on

“Android Programming”

Date : 12/06/2017 TO 17/06/2017



Organized By

**C. K. Pithawalla College of Engineering &
Technology,**

Computer Engineering Department,

Near Malvan Mandir, Via Magdalla Port,

Surat-Dumas Road, Surat-395007.

Phone No. : 0261-2911673

Website: <http://www.ckpcet.ac.in>

About The Institute

C. K. Pithawalla College of Engineering and Technology is a self financed Institute which started its functioning in December, 1998 affiliated with Gujarat Technological University, Surat. C.K Pithawalla College of Engineering & Technology is being managed by the Navyug Vidyabhavan Trust which was founded in February, 1965. Within a short span of its operation, the college has provided all the necessary facilities to help the students which include a well established library containing a large number of books, reference books, technical & general magazines.

Contents

1. Android Studio Installation
2. The Basics, Life Cycle
3. User Interface: Layouts, Views and Resources
4. Background Tasks
5. Local Database / Shared Preference
6. Consuming of Web Services (Json/Ksoap)
7. Google Map and Location Services
8. Push Notification
9. Camera
10. Facebook Integration
11. Publishing Application to PlayStore

Speakers:

1. Mr. Soham Pandya
Sr. Android Developer, Pragma Infotech.
2. Mr. Vimal Gajera
Owner and Sr.Android Developer,
Diversity Infotech.
3. Mr. Nikunj Khunt
Sr. Android Developer, Pragma
Infotech.

Coordinated By:-

Dr. Ami Tusharkant Choksi

Associate Professor,
Computer Engineering Dept.
Phone(M): +91 98259 82160

Other Faculties for STTP related queries:

Ms. Karishma Desai (81402 55585)

Ms.Palak Manjrawala (94086 98500)

STTP Contact email address:

ap-2017sttp@ckpcet.ac.in

“Android Programming” STTP

Date : 12/06/2017 TO 17/06/2017

Registration Form

Name: _____
Branch: _____
Institute: _____
Address for Correspondence:

Phone:(R) _____ (M) _____

Email: _____

Amount : Rs. _____ By Cash

ISTE Life Membership Number:

(Attach photocopy of the Proof of ISTE
Membership)

Place: _____

Date: _____

Signature of Applicant:

Signature and seal of Head of
Department/Institute: