



CHAUDHARY CHARAN SINGH UNIVERSITY

Startup Cell & Incubation Centre

Meerut, Uttar Pradesh



THREE DAYS WORKSHOP ON

ANDROID

APPLICATION DEVELOPMENT

April 09, 10 & 17, 2022
09:30 AM - 02:00 PM



Patron
Prof. Sangeeta Shukla
Vice Chancellor
CCS University



Co-Patron
Prof. Y. Vimala
Pro-Vice Chancellor
CCS University



Trainer
Mr. Himanshu Kumar
(Senior Android Application Developer)
at Ratna Sagar P.v.t L.t.d, Noida



Prof. Hare Krishna
Co-ordinator, Startup Cell
& Incubation Centre



Prof. (Dr.) Niraj Singhal
Director, SCRJET



Prof. Jaimala
Member, SCIC



Prof. Anuj Kumar
Member, SCIC

Registration Link: <https://forms.gle/g5WfUVT7DVtTDocZ7>

Organized by: Startup Cell & Incubation Centre
Chaudhary Charan Singh University,
Meerut, Uttar Pradesh (250004),



Scan to Register



CHAUDHARY CHARAN SINGH UNIVERSITY

Startup Cell & Incubation Centre

Meerut, Uttar Pradesh



THREE DAYS WORKSHOP ON

ANDROID

APPLICATION DEVELOPMENT

April 09, 10 & 17, 2022

09:30 AM - 02:00 PM

About Workshop

Android phones are the craze of this era. Have you always wondered how android phones work? The various operations involved? It is time for you to finally get a clear vision into the working operations in android phones.

In this workshop, participants will find, apart from usual technical stuff, a deep insight as to how it works, how to efficiently use one, various other technical aspects based on the OS Android 2.0. This is an amazing opportunity and not something you will want to miss. As a fresher you can learn the key concepts involved in developing an app for the smart mobile platform and the job opportunities associated with it.

1. Seats: 20
2. Last Date of Registration: April 05, 2022
3. There is no fee for the workshop.
4. Preference will be given to the startup proposal applicant, but other SCRIET student may also apply.

Benefits of Attending Workshop

Upon completion of this workshop, you will be able to -

- Build your own Android apps.
- Understand how Android applications work, their life cycle, manifest, Intents, and using external resources.
- Design and develop useful Android applications.

Topics to be covered

- Brief Description of Android (Including OS, Virtual Machine).
- Components of an Android.
- Architecture of Android.
- Activity with life cycle.
- Layout (Linear Relative) programming with description.
- Activity (Java) programming.
- Attributes (Text, Edit text, Button, Toggle, Checkbox, Radio).
- Features of Android.
- Project.

SCIC Committee

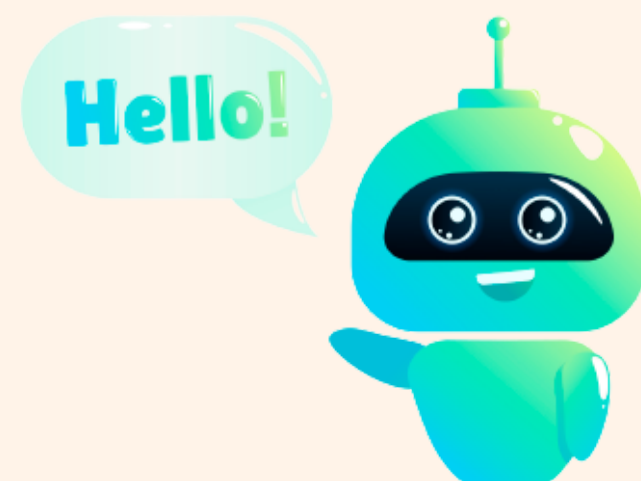
- Prof. Jaimala
- Prof. Anuj Kumar
- Dr. Pankaj Kumar
- Dr. Vandana

Organizing Secretaries

- Dr. Manav Bansal
- Er. Milind
- Er. Arpit Chhabra
- Er. Priyank Sirohi

Student Coordinator

Aviral Kumar
B.Tech. - IT - 3rd yr



Organized by: Startup Cell & Incubation Centre
Chaudhary Charan Singh University,
Meerut, Uttar Pradesh (250004),