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20MC205 MOBILE APPLICATION DEVELOPMENT

Course Description and Objectives:

This course helps a student to design effective mobile applications using the Android development environment. The main objective of this course is to create user-friendly applications that involve design of layout, windows components, and multiple screens with one- touch options.

Course Outcomes:

Upon completion of the course, the student will be able to achieve the following outcomes:

COs	Course Outcomes	POs
1	Define, explain and understand the android mobile application design	1
	models and styles	
2	Apply activities, dialog boxes, fragments, intents, views and layouts to	1
	android apps	
3	Analyze various mobile applications during the design of mobile apps	2
4	Create user-friendly mobile user interfaces and views	3
5	Design and develop mobile apps for given real time scenario using	5,10
	modern tool android studio	

Skills:

- Writing mobile applications for user requirements.
- Usage of various components of Android operating system.
- Utilization of activities, intents, layouts and views for content.

Activities:

- Installation of Android Studio and required plug-ins.
- Creating activities, Dialog boxes and linking other activities in the application.
- Creating applications by using Activities, Fragments and Intents.
- Implementing applications using different views.

Syllabus

9 Hours

UNIT – 1

GETTING STARTED WITH ANDROID: Android introduction, Versions of android, Features of android, Architecture, Devices in the market, Developer community.

UNIT – 2 9 Hours

ACTIVITIES, FRAGMENTS, INTENTS: Understanding activities, Linking activities using intents, Fragments, Calling built in apps using intents.

UNIT – 3 9 Hours

GETTING TO KNOW ANDROID UI: Understanding the components of screen - Views and view groups, Liner layout, Absolute layout, Table layout, Relative layout, Frame layout, Scroll view.

UNIT – 4 9 Hours

DISPLAY ORIENTATION: Anchoring views, Resizing and repositioning views, Managing changes to screen orientation, Utilizing the action bar, Creating UI programmatically.

UNIT – 5 9 Hours

DESIGNING UI WITH VIEWS: Using basic views - Text view, Button, Image Button, Edit text, check Box, Toggle button, Radio button, and Radio group views, Progress bar view and Auto complete text view.

List of Experiments:

- 1. Installation of Android studio, its required tools and Android Virtual Device (Emulator).
- 2. Displaying the welcome message in AVD.
- 3. Creating a basic Activity and applying themes, styles to it.
- 4. Displaying various types of Dialog objects.
- 5. Linking activities with Intents.
- 6. Passing data using intent object.
- 7. Usage of Fragments and adding them dynamically to the application.
- 8. Communication between fragments.
- 9. Creating various layouts.
- 10. Displaying Action bar.
- 11. Handling view events.

Test Book:

Wei-Meng Lee, "Beginning Android Application Development", 1st Edition, John Wiley & Sons, Inc., 2012.

Reference Books:

- 1. Raimon Refols Montane, Laurence Dawson, "Learning and Android Application Development", 1st Edition, PACKT Publishing, 2016.
- 2. Reto Meier, "Professional Android 4 Application Development", 3rd Edition, Wrox, 2012.
- 3. Adam Gerber and Clifton Craig, "Learn Android Studio", 1st Edition, Apress, 2015.