ATMIYA UNIVERSITY



FACULTY OF SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS MASTER OF COMPUTER APPLICATIONS

Course Code	Course Name	Credits
20MCACC302	20MCACC302 Mobile App Development using Android	

Aim of the Course:

The aim of this course is to introduce to the students able to understand the process of developing software for the mobile and able to create the mobile applications on android platform which useful to the people in real life.

Course Overview and Context:

The course is divided into five units. The first units deal with basic introduction of the Kotlin Programming. Unit-2 designed to learn concepts of User Interface in Android and basics of android.

1 Unit-3 is designed to learn the concept of storage like content provider, database and file handling. Unit-4 is designed to enhance the user experience, maps and location-based services. Unit-5 is designed to learn the concepts of audio, video, camera and telephony and how to publish app on google play.

Course Outcomes:

Sr#	Course Outcome	Cognitive Level
1	To illustrate and explain basic concepts of KOTLIN programming	Understand
2	To understand the architecture of android and user interface.	Understand
3	To translate the real-life situations in android programming form and solve them by storing data on database.	Understand, Apply
4	To translate the real-life situations in android programming form and solve them by providing concepts of Maps, Location, UI-UX and test and detect that it is optimized applications.	Understand, Apply Analyse Evaluate
5	To understand the real-life situation in android programming and solve it using concepts of Audio, Video, Camera, Telephony and make it live for the other people.	Understand, Apply

Content of the Course:

Unit-1 Introduction to KOTLIN Programming

- Basics of Kotlin, Operations and Priorities, Decision Making
- Loop Control, Data Structures (Collections), Functions
- Object Oriented Programming: Inheritance, abstract, interface, super and this, visibility modifiers.

Unit-2 Introduction to Android and User Interface

- ANDROID SDK Features, Introduction to Development Features
- Developing for ANDROID, developing for mobile and embedded devices, ANDROID development
- Basics of an ANDROID application, introduction to manifest, externalizing resources, application lifecycle, ANDROID activities
- Widgets: Button, TextView, ImageView, ProgressBar, ListView, EditText, Calendar, DateTime etc
- Working with Intent

Unit-3 File, Preferences, Database and Content Provider

Creating, saving and retrieving shares preferences

ATMIYA UNIVERSITY



FACULTY OF SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS MASTER OF COMPUTER APPLICATIONS

- Including static files as resources, working with the file system
- Introducing ANDROID databases
- Content values and cursors
- Working with SQLite databases
- Creating content providers
- Using content providers
- Native ANDROID Content providers

Unit-4 Enhancing User Experience, Maps and Location Based Services

- Introduction and addition of action bar
- Menus and dialogs, drawable and gradients
- Using location-based services
- Selecting a location provider,
- Finding your current location, and
- Creating map-based activities.
- Introduction of recycle view and card view.

Unit-5 Audio, Video, Camera, Telephony & SMS, and Monetizing the applications

- Playing audio and video, manipulating raw audio, using camera to take pictures, recording video, adding media to media store
- Hardware support for telephony, using telephony, introducing SMS and MMS
- Signing and publishing applications, introduction to monetizing applications

Learning Resources:

Sr#	Textbook References Internet Links	
1	Learn Android Studio 3 with Kotlin – Teg Hagos – Apress – 2019	
2	Headfirst Kotlin, A Brain Friendly Guide – Dawn Griffiths, David Griffiths – Orilly – 2019	
3	Learn Kotlin for Android Development – Peter Spath – Apress – 2019	
4	Android Developer Fundamental Course – Practical Book – 2018	

❖ Assignments (Optional):

Sr#	Description	Available From (Date)	Submission Date
1	Introduction to Kotlin and Basics of Android	After 3 Weeks	Within 10 Days
2	Database, Storage and Enhancing user experience in Android	After 6 Weeks	Within 7 Days