20MCA243	MOBILE APPLICATION DEVELOPMENT LAB	CATEGORY	L	T	P	CREDIT
ZUNICA243		LAB	0	1	3	2

**Preamble:** This is a practical course on Mobile Application Development and student will learn how to program in Android Platform and develop applications using SQLite that run on Android Operating System.

**Prerequisite:** Basic knowledge on programming and database concepts.

**Course Outcomes:** After the completion of the course the student will be able to

CO No.	Course Outcome (CO)	Bloom's Category Level	
CO 1	Design and develop user interfaces for mobile apps using basic building blocks, UI components and application structure using Emulator	Level 3: Apply	
CO 2	Write simple programs and develop small applications using the concepts of UI design, layouts and preferences	Level 3: Apply	
CO 3	Develop applications with multiple activities using intents, array adapter, exceptions and options menu.	Level 3: Apply	
CO 4	Implement activities with dialogs, spinner, fragments and navigation drawer by applying themes	Level 3: Apply	
CO 5	Develop mobile applications using SQLite.	Level 3: Apply	

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	PO
				No.						10	11	12
CO 1	3	3	3	1	3	2	3		2			
CO 2	3	3	3	2	3	2	3		2			
CO 3	3	3	3	2	3	2	3		2			
CO 4	3	3	3	2	3	2	3		2			
CO 5	3	3	3	2	3	3	3		2	- 1		

3/2/1: High/Medium/Low

## **Assessment Pattern**

Bloom's Category	Continuous Assessment Tests		End Semester Examination
	1	2	
Remember(K1)			
Understand(K2)			
Apply(K3)	50	50	50
Analyse(K4)			
Evaluate(K5)			
Create(K6)			

# **Mark distribution**

Total Marks	CIE	ESE ESE Duration		
100	50	50	3 hours	

# Continuous Internal Evaluation Pattern:

Maximum Marks: 50	VAL
Attendance	71/2
Maintenance of daily lab record and GitHub management	10
Regular class viva voce	71/2
Timely completion of day-to-day tasks	10
Tests/Evaluation	15

# **End Semester Examination Pattern:**

	Maximum Marks: 50		
Verification of Daily	program record and Git Repository		5 marks
Viva			10 marks
Problem solving (Based on difficulty level, one or more questions may be given)	Flowchart / Algorithm / Structured description of problem to explain how the problem can be solved / Interface Design	15%	25 mayles
	Program correctness	50%	35 marks
	Code efficiency	15%	
	Formatted output	20%	

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# **Course Level Assessment Questions**

## **Course Outcome 1 (CO1):**

- 1. Design a Login Form with username and password using LinearLayout and toast valid credentials
- 2. Write a program that demonstrates Activity Lifecycle.
- 3. Implementing basic arithmetic operations of a simple calculator
- 4. Implement validations on various UI controls

# Course Outcome 2 (CO2)

- 1. Design a registration activity and store registration details in local memory of phone using Intents and SharedPreferences
- 2. Design a simple Calculator using GridLayout and Cascaded LinearLayout
- 3. Create a Facebook page using RelativeLayout; set properties using .xml file
- 4. Develop an application that toggles image using FrameLayout

# **Course Outcome 3(CO3):**

- 1. Implement Adapters and perform exception handling
- 2. Implement Intent to navigate between multiple activities
- 3. Develop application that works with explicit intents
- 4. Implement Options Menu to navigate to activities
- 5. Develop an application that uses ArrayAdapter with ListView.

#### **Course Outcome 4 (CO4):**

- 1. Develop an application that use GridView with images and display Alert box on selection
- 2. Develop an application that implements Spinner component and perform event handling
- 3. Apply themes via code and manifest file
- 4. Develop application using Fragments
- 5. Implement Navigation drawer

#### **Course Outcome 5 (CO5):**

- 1. Create database using SQLite and perform INSERT and SELECT
- 2. Perform UPDATE and DELETE on SQLite database
- 3. Develop an application as a micro project which uses SQLite database as an assignment

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#### **Syllabus**

**Fundamentals:** Basic Building blocks – Activities, Services, Broadcast Receivers and Content providers, UI Components – Views and notifications Components for communication -Intents and Intent Filters

**Application Structure:** AndroidManifest.xml, user-permission – sdk, Resources and R.java, Assets, Layouts and Drawable Resources, Activities and Activity lifecycle.

**Emulator-Android Virtual Device:** Launching emulator, Editing emulator settings, Emulator shortcuts, Logcat usage, Introduction to DDMS

**Basic UI design:** Form widgets, Text Fields, Validation of EditText, Layouts, [dip, dp, sip, sp] versus px

**Preferences:** Shared Preferences, Preferences from xml

Menu: Option menu, Context menu, menu from xml, menu via code

**Intents:** Explicit Intents, Implicit intents

**UI design:** Time and Date, Images and media, Android Adapter and ListView, Composite, Alert Dialogs and Toast, Popup, Fragments, Navigation drawer

**Tabs, Tab Activity Styles & Themes:** styles.xml, drawable resources for shapes, gradients (selectors), style attribute in layout file, Applying themes via code and manifest file

**Content Providers:** SQLite Programming, SQLite Open Helper, SQLite Database, Cursor, Reading and updating Contacts, Reading bookmarks

#### Reference Books

- 1. Joseph Annuzzi Jr, Lauren Darcey, Shane Condor, "Advanced Android Application Development, Developers Library", Pearson Education, 4<sup>th</sup> Edition (2015)
- 2. Lauren Darcey, Shane Condor, "Android, Wireless Application Development", Pearson Education, 3<sup>rd</sup> Edition.
- 3. Paul Deitel, Harvey Deitel, Alexander Wald, "Android 6 for programmers, An AppDriven Approach", Pearson Education
- 4. Rap Payne, "Beginning App Development with Flutter: Create Cross-Platform Mobile Apps", Apress (2019)



# **Course Contents and Lecture Schedule**

Sl No	Topic				
1	Fundamentals – Basic building blocks	3			
2	Application structure, layout and resources	3			
3	Android Virtual Device, Activity Lifecycle	3			
4	Basic UI Design and EditText Validation	4			
5	Shared Preferences, RelativeLayout, FrameLayout, GridLayout and Preferences from xml	9			
6	ArrayAdapter, ListView and Exception handling	3			
7	Various Menu options	3			
8	Explicit and Implicit Intents	3			
9	Images and media, Dialogs, Spinner component, Popups, Fragments, Navigation drawer	6			
10	Applying themes and styles .xml	3			
11	SQLite Programming	6			

