

MCA
(SEM IV) THEORY EXAMINATION 2022-23
MODERN APPLICATION DEVELOPMENT

Time: 3 Hours**Total Marks: 100****Note:** Attempt all Sections. If require any missing data, then choose suitably.

SECTION A

1. Attempt all questions in brief.**2 x 10 = 20**

- (a) Explain Inline Functions in short.
- (b) Describe the role of channel in notification after Oreo version.
- (c) What is the use of Value Folder in Android Studio?
- (d) Explain the Firebase Components.
- (e) Describe the role of Gradle in Android Studio.
- (f) Demonstrate how fragment is different from Activity.
- (g) Calculate the value of X at different phases of activity life cycle, if x=10 is given in Main Activity class and on Create=X+1, on Start=x+2, on Resume=x+3, on Pause=x+4, on Stop =x+5, on Destroy = x+6, On Restart = x+8.
- (h) What do you mean by Nested Class?
- (i) What is the use of backward compatibility option and determine which class is used for it?
- (j) Explain Signed and Un-Signed APK.

SECTION B

2. Attempt any three of the following:**10x3=30**

- (a) Discuss data binding? Explain it with proper example.
- (b) Explain notification in android with a complete program in KOTLIN.
- (c) Explain the role of services in android.
- (d) Illustrate List view and write a function to add any 10 items in Listview.
- (e) Discuss the sensor? Describe the types of sensors available in Android.

SECTION C

3. Attempt any one part of the following:**10x1=10**

- (a) Determine Lambda Expression in KOTLIN with proper example.
- (b) Discuss MVVM architecture in details with a proper example.

4. Attempt any one part of the following:**10x1=10**

- (a) Explain List View, Recycler View with proper examples
- (b) Discuss the Volley Library and Retrofit Library? Explain their use with proper example.

- 5. Attempt any *one* part of the following: 10x1=10**
- (a) Demonstrate various layouts available in android and also explain where & how we can use these layouts in android application development?
 - (b) Demonstrate Inline Functions, Higher-Order Functions, Scope Functions with proper examples.
- 6. Attempt any *one* part of the following: 10x1=10**
- (a) Discuss the different types of services? Define how these are different from activity.
 - (b) Illustrate how packaging and deployment is done. Explain the steps to publish an app on Google Play Store.
- 7. Attempt any *one* part of the following: 10x1=10**
- (a) Develop an application to store and retrieve Name, Age, Mob. no. and gender of a student in SQLite.
 - (b) Explain the process of generating signed APK in android studio.

QP23EP1_290
/ 19-06-2023 14:01:28 | 125.20.113.226