



QP CODE: 24000568

Reg No	:	
Name	:	

# B.Sc / BCA DEGREE (CBCS) REGULAR / REAPPEARANCE EXAMINATIONS, MARCH 2024

### **Sixth Semester**

## CORE COURSE - CS6CRT15 - MOBILE APPLICATION DEVELOPMENT- ANDROID

Common for B.Sc Information Technology Model III & Bachelor of Computer Applications 2017 Admission Onwards

#### 7ED28D2B

Time: 3 Hours Max. Marks: 80

#### Part A

Answer any **ten** questions.

Each question carries **2** marks.

- 1. Write notes on OHA.
- 2. What is .apk file?
- 3. What is Dalvik Byte Code?
- 4. What is the use of Buttons in Android?
- 5. Write a short note on Spinner.
- 6. What are the uses of pending intent?
- 7. Write the use of onStop() and onDestroy() methods in Activity life cycle.
- 8. How do SQLite provide database features with a compressed library?
- 9. What are the parameters used in insert () method?
- 10. Explain packages needed for SMS telephony
- 11. Why JSON is language independent?
- 12. What is the use of Google Maps in Android?

 $(10 \times 2 = 20)$ 

## Part B

Answer any **six** questions.

Each question carries **5** marks.

13. Write Short Note on Emulators.



Page 1/2 Turn Over



- 14. Explain Frame Layout with Example.
- 15. What is custom toast alert? How can we implement it state with example?
- 16. Create an application that will pass one number to the next screen, and on the next screen shows the double of that number.
- 17. Explain the android hierarchy inheritance of multimedia
- 18. Write a java code to implement text to speech.
- 19. What do you mean by transactions? What are the different methods availble in transaction?
- 20. Write a java and xml code to list all records from a Sqlite table contact(mobno, name)
- 21. How do we retrieve the location address using the location services from android? Explain with an example

 $(6 \times 5 = 30)$ 

#### Part C

Answer any two questions.

Each question carries 15 marks.

- 22. Explain in detail about Android architecture and components with needed diagram
- 23. Explain the following a.Check Box b.Radio Button c.Radio Group d.Toggle Button e.Progress Bar
- 24. Explain in detail Service and Broadcast life cycle with a neat diagram.
- 25. Write short note on a. JSON name b.JSON values c. JSON Objects d. JSON Arrays

 $(2 \times 15 = 30)$ 

