



QP CODE: 21101076

Reg No :

B.Sc / BCA DEGREE (CBCS) EXAMINATION, APRIL 2021 Sixth Semester

CORE - CS6CRT15 - MOBILE APPLICATION DEVELOPMENT- ANDROID

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

028813E0

Time: 3 Hours Max. Marks: 80

Part A

Answer any **ten** questions.

Each question carries **2** marks.

- 1. What is Android application Framework?
- 2. What comprises ADT Bundle?
- 3. What is Android Virtual Device?
- 4. Why 'Id' is important for UI controls in Android?
- 5. How do we setup an AutoCompleteTextView?
- Define Service.
- 7. Define Multimedia.
- 8. Why we cannot say that SQLite is the replacement of Oracle, but it is the replacement of fopen()?
- 9. Explain any two methods that are used to iterate through the cursor.
- 10. Write a function to move records in cursor.
- 11. Why JSON is language independent?
- 12. What are the permissions required for setting up the Google maps app in AndroidManifest.xml file?

 $(10 \times 2 = 20)$

Part B

Answer any **six** questions.

Each question carries 5 marks.

13. Who are the stakeholders of Android? Explain.



Page 1/2 Turn Over



- 14. Explain Table Layout with example.
- 15. Write a detailed note on Progress Bar with syntax and example.
- 16. Write a short note on image view and scroll view.
- 17. Briefly explain the functions i) onCreate() ii) onPause() iii) onDestroy() iv) onStop()
- 18. Write java and xml code to play an audio file.
- 19. How do we setup SQLite database connection?
- 20. Explain sending SMS with an example.
- 21. Write the syntax and rule of JSON with example.

 $(6 \times 5 = 30)$

Part C

Answer any two questions.

Each question carries 15 marks.

- 22. Distingush between a) .apk and .jar b) JVM and DVM
- 23. Write java and xml code to find total price of a fruit when fruits name and quantity are enterd. Keep the unit price of fruits in memory and a autocomplete text view is used to enter fruit name.
- 24. a) Explain activity in detail. b) Explain the use of intent with suitable program.
- 25. Explain parsing JSON and XML.

(2×15=30)

