QP CODE: 20100406

BSc DEGREE (CBCS) EXAMINATION, MARCH 2020

Sixth Semester

Core course - CS6CRT15 - MOBILE APPLICATION DEVELOPMENT- ANDROID

Bachelor of Computer Application, B.Sc Information Technology Model III

2017 Admission Onwards

E6825F58

Time: 3 Hours

Part A Answer any ten questions.

Each question carries 2 marks.

- Explain Open GLIES and SqLite. 1.
- 2. What are the components of AVD ?
- What is DVM ? 3.
- List any four child classes of TextView. 4.
- 5. Write any four properties of List view.
- What is an intent filter? 6.
- 7. Describe the lifetime of an activity.
- 8. How do SQLite provide database features with a compressed library?
- What is the function of content value instance? 9.
- 10. Write the importance of Transaction in SQLite database.
- 11. Why is JSON more lightweight than XML?
- 12. How the tracking of user location is done in Android ?

 $(10 \times 2 = 20)$

Part B

Answer any six questions. Each question carries 5 marks.

Page 1/2

13. List the resposibilities of ADT.





Reg No ÷ Name 2

Marks: 80



- 14. Explain Relative Layout with Example.
- 15. Explain any five attributes of Checkbox.
- 16. Demonstrate the use of ArrayAdaptor and Spinner control with code.
- 17. Explain Android multimedia framework architecture.
- 18. Write a java code to implement text to speech.
- 19. Explain different packages imported for Wi-fi activity.
- 20. Write a java and xml code to save the details of student to sqlite table student(regno, name, address).
- 21. Distingush between JSON Array and JSON Object.

(6×5=30)

Part C

Answer any **two** questions. Each question carries **15** marks.

- 22. Why Android is used in mobile application development?
- 23. Explain the following with syntax and suitable example: a) Custom toast alert b) Time and date picker c) Image view and scroll view.
- 24. Write java and xml code to speak whatever written in editText using Text to speech methods in Android.
- 25. Illustrate various drawing and user interaction customization capabilities on maps.

(2×15=30)