Turn Over

B.Sc/BCA DEGREE (CBCS) EXAMINATION, MAY 2019

Second Semester

Core Course - CS2CRT04 - DATA BASE MANAGEMENT SYSTEMS

(Common for B.Sc Computer Applications Model III Triple Main ,Bachelor of Computer Application)

2017 ADMISSION ONWARDS

96FA2823

Maximum Marks: 80

QP CODE: 19101707

Answer any ten questions. Each question carries 2 marks.

Part A

- 1. Define data, database and DBMS
- 2. What is DBA ?
- What is a schema? Give example. 3.
- Define Foreign Key and Super Key. 4.
- Explain Entity Relationship Model. 5.
- What is drop command? 6.
- Write a note on pattern matching in DBMS? 7.
- Briefly explain the set operations in SQL? 8.
- What is the need of normalization in database? 9.
- 10. What is the minimal normal form that a relation must satisfy?
- 11. State dirty read problem?
- 12. What you mean by granting of privileges?

 $(10 \times 2 = 20)$

Part B

Answer any six questions.

Each question carries 5 marks.

- 13. What is data independence? Explain the different types of data independence?
- 14. Write about DBMS Languages?

Reg No :

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Time: 3 Hours







- 15. What are the characteristics of a relation?
- 16. Discuss the concept of Referential Integrity. Give Examples.
- 17. Differentiate EXISTS and UNIQUE functions.
- 18. Explain aggregate functions with example.
- 19. Discuss the different types of Functional dependency.
- 20. Describe the BCNF with an example
- 21. Explain Access Control.

(6×5=30)

Part C

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

- 22. Describe DBMS component modules?
- 23. Explain the following(a) structural constraints(b) relationship types(c) relationship sets
- 24. (a) Define SELECT query. Explain each clause of SELECT query with suitable examples(b) INSERT and UPDATE commands in SQL
- 25. Explain the types of single level ordered indexes?

(2×15=30)