Α

(Printed Pages 4)

(20222)

Roll No. .

B.C.A.-V Sem.

18021 (CV-III)

B.C.A. Examination, Dec.-2021

INTRODUCTION TO DBMS

(BCA-501)

Time: 11/2 Hours |

|Maximum Marks : 75

Note: Attempt questions from all sections

as per matructions.

Section-A

(Very Short Questions)

Note: Attempt any two questions. Each question carries 7.5 marks. Very Short Answer is required not exceeding 75 words. 2×7.5=15

- What is Functional dependency? Explain it briefly.
- 2. What is Transaction? Explain it.

- Define Primary Key, Not Null key and Unique key.
- 4. Explain Hashing in brief.
- Explain advantage of database management system over file oriented system.

Section-B

(Short Answer Questions)

Note: Answer any **one** question out of the following three questions. Each question carry 15 marks. 1×15=15

- Explain specialization and generalization concepts in ER diagram with suitable example.
- Why should normalization be performed on a table and what are it benefits.
 Explain 3NF.

18021(CV-III)/2

P.T.O.

8. What are the pitfalls of lock based Protocol?

Section-C

(Long Answer Questions)

Note: Answer any **two** questions out of the following five questions. Each question carry 22.5 marks.

 $2 \times 22.5 = 45$

- Write SQL Query for the following table
 Employee (ENO, Ename, DOB, Address
 (City), Salary, Gender, D Number)
 Dept (DNumber, Dname, MEmpNo, M-Start date)
 - 1. Display the age of 'male' employee.
 - Display the name of highest salary paid 'Female' employee.
 - Display the name of dept. of Employee 'XYZ'

18021(CV-III)/3

P.T.O.

- 4. Display all employee belong to same address (city).
- Which employee is oldest manager in Company.
- 10. (a) Why the concurrency control is needed? Explain it.
 - (b) Described different method of Indexes?
- 11. What are the characteristics of SQL.

 Discuss the five aggregate function with suitable example.
- 12. Define E-R Diagram. Draw on E-R
 Diagram for library management system,
 take relevant entities and attributes for
 the library management system.
- 13. Explain three level architecture of DBMS.

RAN.

18021(CV-III)/4