Course: B. Tech Computer Science and Engineering (AI & ML)

Subject: Database Management Systems, Subject Code: ETCS-205 Semester: III

Time: 03 Hours

Max Marks: 70

Instructions to the Students:

- 1. This Question paper consists of two Sections. All sections are compulsory.
- Section A comprises 10 questions of short answer type. All questions are compulsory. Each question carries 2. marks.
- 3. Section B comprises 8 long answer type questions out of which students must attempt any 5. Each question carries 10 marks.
- 4. Do not write anything on the question paper.

| Q.No. | SECTION -A (SHORT ANSWER TYPE QUESTIONS) | Marks |
|-------|---|-------|
| 1. a | a. Given a relation R(P, Q, R, S, T, U, V, W, X) and Functional Dependency set $FD = \{PQ \rightarrow R, QS \rightarrow TU, PS \rightarrow VW, \text{ and } P \rightarrow X\}$, determine the given R is in which normal form? | (2) |
| b. | List the problem that can be solved using concept of lacking? | (2) |
| Cr | State the various abstraction level of database. | (2) |
| d. | Write down 2 features of Relational calculus. | (2) |
| e | Explain the concept of Data independence. | (2) |
| f. | Define the term cardinality in the relational model. | (2) |
| | Note:-Questions G,H,I,J is based on this data Suppose that there is an ordered file with 30,000 records stored on a disk with block size of 1024 bytes. File records are fixed size and unspanned with 100 | (2) |
| 7g. | bytes of record length. Compute the blocking factor of file. | (2) |
| h. | Find the number of blocks required for the file. | (2) |
| i. | What are the number of block accesses required by binary search? | (2) |
| j. | Calculate the number of entries in the primary index of the file. | (2) |

SECTION -B (ESSAY ANSWER TYPE QUESTIONS)

| 2 | Explain following terms by giving suitable examples- i. Data Definition language ii. Data Manipulation language | 10) |
|-----|--|------|
| 3. | t / ED model of health | (10) |
| | a) Strong and weak entity | |
| | b) Recursive relationship | |
| | c) One to one relationship | |
| | d) One to many relationship | |
| | e) Specialization/ Generalization | |
| 4 | | (10) |
| | examples. | (10) |
| 5 | Formulate SQL queries for the following:- | (10) |
| | a) Fetch ename who are managers | |
| | b) To set eid as primary key and deptID as foreign key | |
| | c) Find out salary review date of each employee such that salary review date is after 6 months of the joining date | |
| | d) Find out ename of employee whose salary is greater than average salary | |
| | e) Display all data ordered by salary in descending order. | |
| 6. | List and explain different indexing techniques. What is the requirement of | (10) |
| 0. | secondary index if primary index already exists. | (10) |
| 7.~ | The state of the search of the state of the | (10) |
| | a summing of the same of the s | (10) |
| 8. | Define concurrency control. Justify its need | |
| 9. | Illustrate and discuss various two phase locking technique for concurrency control | (10) |

===END OF PAPER===