Code No: 124CQ

8.a)

b)

**R15** 

[7+8]

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year II Semester Examinations, November/December - 2020 DATABASE MANAGEMENT SYSTEMS

(Common to CSE, IT)

Time: 2 hours Max. Marks: 75

## **Answer any Five Questions All Questions Carry Equal Marks**

1.	Describe the overall system structure of DBMS.	[15]
2.	Construct an ER diagram for University admission system. Incorporate all the for your diagram (basic and extended).	eatures in [15]
3.a) b)	Compare and contrast tuple relational calculus with domain relational calculus. Discuss the expressive power of relational algebra.	[8+7]
4.	Consider the following database schema to write queries in SQL.  EMP (eno, ename, ecity)  COMPANY (cid, cname, ccity)  WORKS-FOR (eno, cid, salary)  MANAGES (eno, mno) {Manager is also an employee}  a) Find the names of employees working for virtusa.  b) Find the company names situated in Hyderabad	
	c) List the employees working/reporting to "Mohan".	[5+5+5]
5.	What is the need of schema refinement? Briefly explain the process.	[15]
6.a) b)	Compare 3NF way BCNF. How to compare closure of F the set of functional dependency?	[7+8]
7.a) b)	What is a transaction? Discuss state transition diagram of it. Explain rigorous 2PL protocol.	[8+7]

---00O00----

How variable length attributes are handled in a record?

Compare sorted file organization with hash file organization.