T.E (Comp)/Sem V

ai

(OLD COURSE) Q.P. Code: 11982

			(3 Hours)	Total Marks: 10
N.B	(2) (3)	Atten	tion No.1 is compulsory. npt any four out of the remaining six questions. me suitable data wherever required.	
1. (a			details working of hash join. e database design and implemention process with suitab	10 le diagram.
2. (a (b	•	lain fol	e steps of mapping of EER schemes into relational mode lowing join operation with example. Left outer joint	10 10
Ř			Right outer joint Equi Join Self join Inner join	
3. (a	STU	DENT	ollowing relations database to perform DDL operation o (Sid, Name, Address, DOB) Course-id, Name Dept)	n it. 10
			Create a student and course table. Insert 5 records in both tables. Delete all students record whose name are stating with Modify course id. Drop both table	'k' letter.
(b)) Expl		concept of specialization and generalization with exam	nple. 10
4. (a) (b)			details goals and approaches of Query optimization. lowing technique of data partitioning. Round Robin partitioning Range partitioning.	10 10
5. (a)		(1) (2) (3)	e following relational database <u>Eid</u> , name, dept, salary, DOJ) Arrange all records of database departmentwise. Display name of Employee who earn max salary in sale Find out total salary paid to the employees.	