3 Hours Total mar	ks: 80
N.B.: (1) Question no 1. is compulsory	
(2) Attempt any 3 questions out of remaining questions	
(3) Make suitable assumption if needed	
Q.1. (a) List Five significant differences between file processing system and database	EM.
management system.	5M
(b) Explain ACID properties in details	5M
(c) Explain View in SQL with Example	5M
(d) Explain specialization and Generalization with Example	5M
	10.14
Q2. (a) Draw ER diagram of Hospital management system. Convert ER in to tables	10 M
(b) What is deadlock? Discuss deadlock detection and prevention scheme	10 M
O2 (a) Final in any five relational alcohor an autions in details	10 M
Q3. (a) Explain any five relational algebra operations in details	10 M
(b) What is Normalization? Explain 1 NF, 2 NF, 3NF, BCNF with example	10 M
O. 4. (a) For the following given detabase, write SOL greating	10 M
Q.4. (a) For the following given database, write SQL queries.	
Employee_info (Emp_id, Emp_ name, department, projects, address, DOB, g Employee_position (Empid, Emp_position, Dateof joing, salary)	(ender)
<ul> <li>i) Write a query to fetch the number of employees working in the department 'HR</li> <li>ii) Write a SQL query to retrieve employee details from EmployeeInfo table who late of joining in the EmployeePosition table.</li> </ul>	
iii) Write q query to find all the employees whose salary is between 50000 to 10000	00.
iv) Write a query to retrieve EmpPosition along with total salaries paid for each of t	
(b) Explain overall architecture of DBMS with suitable diagram?	10 M
Q5. (a) Explain various types of constraints with examples?	10 M
(b) Explain Time stamp protocol and log based recovery in details?	10 M
Q6. (a) Explain Security and Authorization in dbms?	10 M
(b) Explain serializability and concurrency control with example?	10 M
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