QP CODE: 39738

			(5 nours)	[Total Warks: 60]
NB:				
	3.	Question 1 is compulsory. 2.Out of remaining attempt any three 3. Assume suitable data wherever required. 4. Figures to the right indicate full marks.		
Q1	а	Differentia	ate between File system with database management syste	m [5]
	b	Describe r	roles of DBA	[5]
	С	Explain ag	gregate functions of DBMS	[5]
	d	Describe (Generalization and specialization with example.	[5]
Q 2	а	Consider following database tables		[10]
		Emp (eid ,	, ename , salary , Address , deptid)	
		Dept (Deptid , Dname , Address)		
		Construct the following SQL queries for this relational database.		
		i)	Find name of employee whose address is "Bandra"	
		ii)	Find name of employee earning highest salary	
		iii)	Find all employee working for "HR" department	
		iv)	Delete record of employee with minimum salary	
		v)	Display Name of departments of the company	
	b	Explain c	pperations of file in details	[10]
Q 3	а	Describe	design guide lines for relational schema with example	[10]
	b	List vario	ous types of constraints in Database? Explain any two.	[10]
Q4	а	Why joins	s are required? What are the types of Joins? Explain each v	vith example. [10]
	b	Explain Stored Procedure & Function with example		[10]
Q 5	a	Draw and	d explain Database Management System Architecture	[10]
	h	Evolain	anflict and view carializability with example	[10]

QP CODE: 39738

Q 6 Write short note on following

a Role and Responsibilities of DBA. [5]

b Single Level Indexes [5]

c Hashing Technique [5]

d Set Operations [5]

Page 2 of 2