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This	ques	stion paper contains 4 printed pages]				
		Roll No.				
S. N	o. of (	Question Paper : 778				
Uni	que Pa	aper Code : 234305		G		
Nan	ne of tl	he Paper : Database Systems (CSHT-307)				
Nan	ne of tl	he Course : B.Sc. (H) Computer Science				
Sem	ester	: III				
Dur	ation :	3 Hours		Maxim	um Mark	s: <b>75</b>
		(Write your Roll No. on the top immediately on receipt	of this que	stion pap	er.)	
		All questions from Section A are com	pulsory.			
	٠	Attempt any four questions from Sec	tion B.			
		Section A				
1.	(a)	Differentiate between database and database manage	ment syste	m.		2
	(b)	List any three advantages of using database approach	h over trac	ditional f	ile proces	ssing
		system.			•	3
	(c)	What is the advantage of achieving logical data inde	ependence	?		3.
٠	(d)	What is the usefulness of data models? Name any	High Leve	el data m	odel. 2-	-1=3
	(e)	Draw the ER diagram for the following description.	Specify car	rdinality	ratio and	par-
		ticipation constraints clearly. Identify entities and relat				•
		A bank_branch can have many accounts but an account	belongs to	only 1 ba	ink_branc	h. 3
	(f)	Give an example for a specialization satisfying overla	apping and	total con	straints.	3
					P	T.O.

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3.	Consider the following relations (key of each relation is highlighted):					
	Sale	s_Pers	son (S_No, S_Name, Commission)			
	Product(P_Id, Description)					
	Sale	(Date	, <b>C_No</b> , <b>S_no</b> , <b>P_Id</b> , Qty)			
	Cus	tomer	(C_No, C_Name, C_Address)			
	( <i>i</i> )	Writ	e SQL statements for the following queries:	1+1+1+2=5		
		(a)	Get the name of the Sales Persons who sold product with P	_Id = 71.		
		(b)	Get the Names of Customers who bought "Table Fans".			
		(c)	Get the total Number of products sold on "15-09-2009".			
		( <i>d</i> )	Get the total number of products purchased by each customer	r.		
	(ii)	Write	e the same queries above in relational algebra.	5		
4.	(a)	Diffe	erentiate between:	2×4=8		
		(i)	DDL and DML			
		(ii)	Specialization Lattice and Specialization Hierarchy			
		(iii) ·	Entity type and Entity Set			
		(iv)	Database Administrator and Database Designer. Give example when	herever necessary.		
	(b)	Wha	it is the utility of imposing referential integrity constraint?	2		
5.	(a)	Expl	ain with example the problems of:	6		
		<i>(i)</i>	Lost Update and			
		(ii)	Dirty Read.			

P.T.O.

(b) Explain ACID properties for transactions.

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- 6. (a) Write suitable relation schemas for the example chosen by you in question 1(f) above for overlapping and total constraint (convert EER to Relational model).
  - (b) For the following relation states:

	<b>T1</b>		T2			
P	Q	R	Α	В	C	
8	a	5	8	b	6	
15	b	9	25	c	7	
25	a	6	8	b	5	

Show the results of the following operations:

5

4

- (i) T1 Left Outer Join (T1.P = T2.A) T2
- (ii) T1 Union T2
- (iii) T1 Join (T1.P = T2.A and T1.R = T2.C).
- 7. (a) Explain any two categories of XML documents.
  - (b) Explain the term with the help of an example—Primary Key, Super Key and Candidate Key.

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