7F 4 1 N			
	o. of Questions :6] SEAT No. :		
P73	[Total No. of Pages :2		
	Oct./TE/ Insem 192		
T.E. (Information Technology)			
DATABASE MANAGEMENT SYSTEM			
(2015 Course) (Semester - I) (314442)			
Time: 1	Hour] [Max. Marks :30		
Instructions to the candidates:			
1)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6.		
2)	Neat diagrams must be drawn wherever necessary.		
3)	Figures to the right indicate full marks.		
4)	Assume suitable data, if necessary.		
	Assume suitable data, if necessary. Differentiate between		
Q1) a)	Differentiate between [4]		
Q1) u)			
	Logical & physical data independence.		
	ii) Strong entity set & Weak entity set.		
b)	Design a generalization-specialization hierarchy for a motor-vehicle sales		
	company. The company sells motorcycles which have an engine number		
	& cost; cars which have chasis number, an engine number, seating capacity		
	& cost; trucks which have chasis number, an engine number & cost. [6]		
	OR		
Q2) a)	Discuss with examples about various types of attributes present in the		
3 / /	ER model.		
b)	Given relation R (A, B, C, D, E) with dependencies $AB \rightarrow C$, $CD \rightarrow E$,		

- b) Given relation R (A, B, C, D, E) with dependencies AB→C, CD→E, DE→B, IS AB a candidate key? or IS ABD is a candidate key? [5]
- Q3) a) t count {t_author, t_count} tutorials {t_id, t_title, t_author, submission_date} [6]
 - i) Write the query to display tutorial id with its author and count using join
 - ii) Display the tutorial details in the descending order of the submission_date.
 - b) List and Explain the advantages of NOSQL databases. [4]

OR

Q4) a	CASCADE and RESTRICT	e options [4]
b		[6]
Q5) a	Explain two phase locking protocol & its disadvantages.	[6]
b	Define view & conflict serializable schedule with example.	[4]
	2	
	OR	
Q6) a	What is transaction? Explain usefulness of Acid properties.	• [6]
b	Explain time stamp based on currency control.	[4]
	6.1	
	9. N	
	Atte atte atte	

		3
	6.2	
	69, 16.19 169, 16.19	
	8,00	, ^y
\bigcirc		
	New York of the State of the St	

TE/ Insem. - 192