Paper / Subject Code: 82104 / Database Systems.

	(2 ½ Hours)	[Total Marks: 75
N.B.	1) All questions are compulsory.	
1,,2,	2) Figures to the right indicate marks.	15 10 10 10 10 10 10 10 10 10 10 10 10 10
	3) Illustrations, in-depth answers and diagrams will be appreciated.	
	4) Mixing of sub-questions is not allowed.	
	5) Assume suitable data if necessary and state it clearly.	
	3) Assume suitable data if necessary and state it clearly.	
Q.1	Attempt All.	(15M)
(a)	Multiple Choice Questions	
	1)The level of data abstraction which describes how the data is actually	stored
	is:	3 2 2 2 2 2 2 2 2 2
	A) conceptual level	1, 12, 22, 22, 23, 13, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
	B) physical level	25 7 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	C) file level	
	D) none of these	2 6 8 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	2) is called as top-down approach.	5 E S
	A) Generalization	5
	B) Specialization	
	C) Aggregation	
	D) Synthesization	
	3) Which of the following is the syntax for views where v is view name	?
	A)Create view v as "query name";	
	B) Create "query expression" as view;	
	C) Create view v as "query expression";	
	D) Create view "query expression";	
	4) A record in the table is also knows as	
	A) column	
	B) tuple	
	C) Field	
	D) data	
	5) is used to find absolute value of a number.	
	A) ABSOLUTE	
95	B) ABS	
200	C) CEIL	
5 B	D) FLOOR	

TURN OVER

2

		39,30,00
(b)Fill	in the blanks. [use following answer pool to fill the correct answer.]	2000
	ee level, column, unique, single, committed, length, DDL, DML]	5,500
	Database Architecture	
2)	Primary key should be	
3)	A transactions completes its execution is called as	
4)	is one of the string handling function in mysql.	
5)	ALTER command is	
(c) An	swer in one line.	
` '	Define DBMS.	
b)	Write syntax for updating a row in a table.	00000
c)	Write syntax of projection operator in Relational Algebra.	
	Define subquery.	12000 12000
e)	Give one example of derived attribute.	
Q.2 Attempt	t the following(Any THREE)	[15 M]
a) What are	the disadvantages of file processing system?	
	Relational model.	
c) What do	you mean by Binary Relationship and Ternary Relationship? Explain with	suitable
examples.		
d) Write a n	note on Specialization.	
	ollowing terms:	
,	lue Set	
*	omposite Attribute	
	Iultivalued Attribute	
*	mple Attribute	
~~		
\$5° 60'	tity Type	
2,770	an ER Diagram for Airline Reservation System.	
[Assume sur	table data and mapping cardinalities exists.]	
Q.3 Attempt	t the following(Any THREE)	[15 M]
	ollowing operations of Relational Algebra with algebraic query example.	
i) Pro	jection	
ii) Jo		
	you mean by Functional Dependency?	
	ou Backup and Restore Database in MySQL?	
	Group BY and Having Clause of MySQL with suitable query example.	
e) Explain a	Il Aggregate Functions used in MySQL.	
f) Perform for	ollowing using mysql.	
i) Cre	eate a table Supplier(suppno,sname,city) with suitable data types.	
"Sup	pno" columns is primary Key.	

TURN OVER

ii) Insert 2 records.

iii) Delete a record who lives in city starts with letter 'M'.

3

Q.4 Attempt the following(Any THREE)

[15 M]

- a) What security mechanism is used to secure database?
- b) What do you mean by Join? Explain Left outer join and Right outer join with suitable query example.
- c) What are the different threats to the databases?
- d) What do you mean by privileges with respect to databases? How to grant and revoke privileges?
- e) Write short note on correlated subqueries. Give example of it.
- f) Consider following tables-

Customer(custno,cname,city,creditlimit)

Orders(orderno,custno,orderdt,qty,amt)

Customer

Custno	Cname	City	creditlimit
C1	Harshika	Mumbai	50000
C2	Priya	Banglore	60000
C3	Bhavana	Delhi	70000

Orders

Orderno	Custno	Qty	Amt
01	C12000000000000000000000000000000000000	20	200000
O2 30 30 4	Claration	12	500000
03	C2		10000
O4	C3	12	220000
O5 6 8 5 5 5	C3 5 6 5 6 5 6 5 6	10	40000

Solve following queries and trace the output.-

- i) Find out the name of customer who has placed the orders.
- ii) Create a view showing the details of customer living in same city.
- iii) How many orders placed by each customer? (Solve with subquery)

Q.5 Attempt the following (Any THREE)

[15 M]

- a) Explain architecture of DBMS.
- b) Explain 3NF and BCNF.
- c) What is the use of keyword 'Distinct' and 'all' in MySQL? Explain with query example.
- d) How to create and drop a user in MySQL?
- e) What do you mean by views? What are its types?