## Mid Term Examination CS210 - DBMS Name: 5. Pavan Kumar Reg. No!- 19BCS097

Questions;

- The Zoo Emp Table has only Two Coloumns, if we Try to Implement on coloumn number 3 it will rise an "error as out of range".
- 2) Let the employees table attributes are emp\_id, emp\_insurancepolicy, emp=nap, emp=name.

Query!

Select c1.emp\_name from employees c1, employees c2 where c1.emp\_insurance policy = c2.emp\_insurancepdicy

3) Let Select \* from Sales where sales-Volume =

(Select MAX(Sales-Volume) From Sales

(Select Distinct TopN

where sales-volume IN (select Distinct TopN

Sales-volume From Sales

Order by sales-volume

Name - S. Davan Kumar

Name'r S. Pavas Kumas Reg-No'r 19BCS097

The Drop table syntax will drop all related.

Objects, which exists insid a table like Constraints

Columns, etc... But dropping table will not

drop views and sorted procedure a because

they exist outside the table.

5) Select + From Std\_Info\_Details where Std-TD 62=0
(or) Select + From Std\_Info\_Details where Std ID 62=1

Assuming that Std\_ID is in Ascending order of

I to N Natural number

The above quiries selet the all entirate butes of. Atd-Info-Details where AtD-ID 1,2=0 (0) I it retrive even (0) ODD alternate details.

Ø.

Name: S. Pavan Kumar Reg: 19BCS097.

5) Select \* from University Table where 1=2
In the above query the condition is fake so
it will return only empty table.

Delete Sub from

(select 80 W

DELETE Sub from (helect row-number() over

(Partition by empld, emphane, empss N orde

by Empld) (nt From Employee) & UB

where SUB. Cnt >1

Name! - S. Pavan Kurnan Reg-201- 19BCS097.

- 1	
0	1
×	)
Y	/
1	

## Complete

Required

Power

Scholar

To torial

To tonials

Pavan

Ethica

Calculus

reddy

DBWP

DSA

Hari

SE

ML

RAM

Algebra.

Vectors.

1) All & chollars

Pavan.

reddy

Hari

Jam.

11) Scholar and required

·Pavan

Calculas

Reddy

DSA

Hari

ML

RAM

Vectors

iii) Reholar And organd not compie

Pavan

Calculas

Reddy

DSA

Hari

ML

SITA

vectors.

4) Cannot Gradulite

Pavon

Reddy

Hari

SITA.