V.P. & R.P.T.P. SCIENCE COLLEGE T.Y.B.Sc. (SEMESTER – VI) INTERNAL TEST : MAR-2017

US06CCSC02: Relational Database Management System

DATE: 07/03/2017	TIME:	11:00am to 12:30pm		MARKS: 25
Q.1 Multiple Choice Que	estion	4		[03]
1. Which of the follow	wing is not three-sc	hema architecture for	a database?	
A. Hierarchical	B. Physical	C. Network	D. Relationa	1.
2 Query is a	not an auto commit	tted query.		
A. Insert	B. Create	C. Alter	D. Drop	
3. A value ca	n be inserted into t	he columns of any dat	a type.	
A. NULL	B. UNIQUE	C. NOT NULL	D. INDEX	
Q.2 Answer the following in short (Any two)				[04]
1. Draw the three le	evel architecture of	DBMS.	. Science	
2. Explain order by	clause in brief.	1/27	Cuce	
3. Explain concept of	of DUAL table.	(e. LIE	RARY)	¥ *****
		*	*	
Q.3 Explain relational d	ata model.		Nagat	[06]
		OR		
Q.3 What is network data model.				[06]
Q.4 List various basic data types used in oracle. Explain in detail.				[06]
	*	OR		P gall and
Q.4 Explain update statement with its syntax and example.				[06]
Q.5 Explain the concept of data constraints with example.				[06]
		OR		1994
Q.5 Write a note on UNIQUE key concept with example.				[06]