

## B.Sc. (Part-II) Semester-IV Examination 4S: COMPUTER APPLICATIONS (VOC) (OLD) (UPTO SUMMER - 2020) (Advanced VB and RDBMS)

Tim	ie : T	hree	Hou	rs]		[Maximum Marks :	80
Note :- (1)			Question No. 1 is compulsory.				
		(2)	Question No. 2 to 13 carry equal marks.				
		(3)	Assume suitable data wherever necessary.				
1.	(A)	Fill in the blanks :					
		(i)	The	ters on your applications PC.			
		(ii)	The	data control to the database.			
		(iii)	SQI	security scheme is based	sed on	+(	
		(iv)	Mar	nipulation can be made	by the	commands into the database.	2
	(B)	Cho	Choose the correct alternatives :				
		(i)	_	is used to b	egin printing the	form immediately.	
			(a)	Load Form	(b)	Print Form	
			(c)	Form Print	(d)	All of the above	
		(ii)	The	statement	tells VB to tempo	rarily put on hold the running procedu	re.
			(a)	Goto	(b)	Call	
			(c)	While	(d)	Jump	
		(iii) In SQL is a tool for giving the detail information of				he detail information of form.	
			(a)	Report	(b)	Form Report	
			(c)	Form Run	(d)	None of the above	
		(iv)	The	attribute that always e	valuates to false i	n case of implicit cursor is:	
			(a)	%ROWCOUNT	(b)	%FOUND	
			(c)	% NOT FOUND	(d)	%ZSOPG	2
	(C)	Ans	wer	in one sentence :			
		(i)	Wh	at is cursor ?			
		(ii)	Wh	at is ROLE?			
		(iii)	Wh	at is global variable?			
		(iv)	Wh	at is scaling output?			4
2.	(a)	Exp	lain	passing data by referen	ce and value.		6
	(b)	What is meant by design time and run time properties? Explain.				erties ? Explain.	6
					OB		

## FirstRanker.com Explain VB programme structurwww.FirstRanker.com www.FirstRanker.com (b) What is General Procedure? Explain procedure of calling Genera Procedure. 6 Explain how Database and VB are related. 6 (b) Explain various methods of Data Control. OR 6 (a) Explain advanced database control. 5. (b) Write a program in VB to connect employee database using Data Control. 6 (a) Explain printing on the printer object. 6 (b) Explain scaling output with their properties. 6 OR (a) Explain the term printing the forms. 6 (b) Write a VB code to print 'Visual Basic' on form using Print Method. 8. (a) Explain the Attributes of cursors with example. 6 (b) Explain COMMIT and ROLLBACK transaction commands in PL SQL. OR 9. (a) Explain control structure used in PL/SQL. 6 (b) Explain, how to create, open, fetch cursor using suitable example. (a) How to create user? Explain with example. 6 (b) What is meant by column passing privilege "Explain. OR (a) What do you mean by privileges 2 Explain system privilege. 6 (b) Explain uses of role in database. 6 (a) Explain Dynamic SQL with example.

(b) Explain editing and entering data using forms.

(b) Explain difference of Static SQL and Dynamic SQL.

13. (a) What are advantages of SQL \* form ?

OR

6