

## www.FirstRanker.com

### www.FirstRanker.com

AW-1748

# B.Sc. (Part—III) Semester—V Examination COMPUTER SCIENCE (RDBMS and Visual Basic)

Tim	ie : Tl	hree !	Hour	s]			[Maximum Marks:	80		
	Not	e :	- (1)	All questions are con	apulsory.					
	70107.00				187	al	l other questions carry 12 marks each	1.		
				Assume suitable data			\$474 St.			
1.	(A)	Fill		e blanks :				2		
		(i)		clause of select s	ed to order the records in particular order	der.				
		(ii)	In a	relation the values for	an attribute or a	co	lumn are drawn from a set of values cal	led		
		as								
		(iii)			cifies whether a	nether a command button displays a text caption or				
		<i>c</i> ×		cture.		6				
	(D)	(iv)				asfer control from one statement to another statement.				
	(B)	0216		he correct alternatives				2		
		(i)		10.70		nent of database system ?				
			(a)	Data Internal view	1,100		Hardware Sa Carro			
		/::\		ich is not DML comm		1)	Software			
		(ii)		INSERT		.)	UPDATE			
			(c)	DELETE	,	8	ALTER			
		(iii)		en the user clicks a b	5.00					
		(111)		an event			a method			
			-80	a setting		3	a property			
		(iv)				a control is displayed to the user?				
				Hide			Show			
			(c)	Visible	(d	1)	Enabled			
	(C)	Ans	wer	in ONE sentence each	***		4			
	` '	(i) What is the use of drop table command?								
		(ii) What is relation?								
		(iii)								
		(iv)		at is the use of Inputh at is an accelerator ke	127 (37					
2.	(A)							6		
	(B)							6		
		1			OR					
3.	(A)							6		
	(B)									
		(i)	Data	a Independence						
		(ii)	Date	Dictionary				6		



## www.FirstRanker.com

### www.FirstRanker.com

4.	(A)	Explain reducing ER diagram to table with example.					
	(B)	Explain following keys:					
		(i) Candidate Key					
		(ii) Primary Key					
		(iii) Foriegn Key.	6				
		OR					
5.	(A)	at is normalization? Explain 3NF with example.					
	(B)	Explain Relation, Domain and Attribute with suitable example.					
6.	(A)	What is view? How view can be created and dropped? Explain with example.					
	(B)	Explain following operators with example:					
		(i) IN					
		(ii) Like					
		(iii) Between.	6				
		OR					
7.	(A)	Explain various components of SQL statement.	6				
	(B)	Explain the following clauses with example:					
		(i) ORDER BY					
		(ii) GROUP BY					
		(iii) HAVING.	6				
8.	(A)	Explain the IDE components of Visual Basic.	6				
	(B)	Explain the following controls with basic properties:					
		(i) Label					
		(ii) Picture box.	6				
		OR					
9.	(A)	What is event? Explain event procedure with suitable example.	6				
	(B)	What is form? Explain five properties associated with form.	6				
10.	(A)	Explain Application Wizard for creating menus for your application.					
	(B)	Explain "Select case" statement with syntax and suitable example.	6				
		OR					
11.	(A)	Explain menu editor properties. Also explain creation of menu bar using menu editor.					
	(B)	Explain the following with example:					
		(i) Nested Ifelse					
		(ii) Do Loop.	6				
12.	(A)	Explain Msg Box () function with syntax, framed constant and example.	6				
	(B)	(B) Write a program in VB using procedure to swap two Numbers.					