Downloaded from www.studiestoday.com

SUMMATIVE ASSESSMENT-I, 2013 COMPUTER STUDIES

Time: 1:30 hrs.

110713 M.M: 50

Instruc		_	ot all the question complete stateme		ll in the blanks / match tl	ne pair / true or false
Q. 1	Answer an	$(5\times1=5)$				
i)	Name the t					
ii)	What is a f					
iii)	How can be the formula in excel starts with?					
iv)	What is a pie chart?					
v)	Which extension is used to save a project in VB?					
vi)	What are the most common elements of a user interface?					
vii)	What is the use of image control in VB programming?					
Q. 2	Fill in the blanks: $(1 \times 5 = 5)$					
_	Margins can be set using the bar.					
ii)	The "chart wizard icon" is present on the toolbar.					
iii)	command stop your program from running.					
	is used to run a VB program.					
	Θ-Transparent is present inproperty.					
Q. 3	Define the following terms (any five): (5×1					
i)	Mean	ii)	Mode	iii)	Basic Code	
iv)	Formula	v)	Stretch Propert	ty vi)	Form	
Q.4	Choose and write the correct answer from the given four options $(1 \times 5 = 5)$					
i)	i) The function to calculate median for a given set of numbers					
	a) =Median(number1,number2,)					
	b) =Med(number1,number2,)					
	c) Both	n'a'ar	nd 'b'			
	d) None of these					
ii)	ii) Formula to calculate the area of square is					
	a) B2*	C2	b)	=B2	2*C2	
	c) =B2	*B2	d)	Both	h 'a' and 'b'	

Downloaded from www.studiestoday.com iii) Property window displays control is _____. Appearance Behaviour a) b) c) Code d) Both 'a' and 'b' iv) Page setup is used for _____. b) Layout a) Margins Paper selection d) All of the above c) is the extension for the executable application in VB. b) a) .bat .exe .vbe c) d) .com **Explain the use of the following functions: (any five) Q.5** $(5 \times 1 = 5)$ i) Print command ii) Toolbox in VB iii) Now() iv) Hour() Second() vi) Backcolor property v) **Q.6** Answer any two of the following in brief: $(2 \times 2^{1/2})$ Write some properties of command button. 1) Write a short note on code window in VB. 2)

Write code for Timer control to show the current seconds after

Write the steps to place an image on form using image control.

3)

4)

every 2 seconds.

Practical Assignment

(20)