C	-	-	-		~
	·				
	_			n	
•					

AT -			
Nam	e	 *******	******

Reg. No.....

### FOURTH SEMESTER (CUCBCSS—UG) DEGREE EXAMINATION APRIL 2020

Mathe

Computer Science

#### BCS 4C 04—VISUAL PROGRAMMING

(2014 Admissions)

Time: Three Hours

Maximum: 64 Marks

#### Part A

Answer all questions. Each question carries 1 mark.

1.	IDE stands for ———.
2.	is the function for adding the specified number of days to a DateTime object.
3.	Modulus operator in VB.NET is ———.
4.	The ———— statement is used to declare the name, parameter and the body of a sub procedure
5.	A constructor has the name ——— and it does not have any return type.
6.	— is the container for all the controls that make up the user interface.
7.	property gets or sets the currently selected item in the list box.
8.	The ———— control is used to provide a set of mutually exclusive options.
9.	The event handlers of the KeyDown and KeyUp events get an argument of type ———.
	$(9 \times 1 = 9 \text{ marks})$

#### Part B

Answer all questions.

Each question carries 2 marks.

- 10. What is the purpose of a Picture box control?
- 11. Explain OLE.
- 12. What are the different ways by which you can create a DateTime object?
- 13. What is the purpose of finally in exception handling?
- 14. What is a data adapter?

 $(5 \times 2 = 10 \text{ marks})$ 

## Answer any five questions. Each question carries 5 marks.

- 15. Explain with examples how to:
  - (a) Compare two strings.
  - (b) Extract a substring from a string.
- 16. Explain dynamic arrays with an example.
- 17. Mention any 10 events for a form and explain when it happens.
- 18. Explain Message box function with its syntax.
- 19. Explain the concept of class and objects with an example.
- 20. Mention various mouse events and explain when each event occurs.
- 21. Explain on error go to in exception handling.
- 22. Explain how will you create a connection to a database using ADO.NET.

 $(5 \times 5 = 25 \text{ marks})$ 

#### Part D

## Answer any two questions. Each question carries 10 marks.

- 23. Explain various types of if statements and select case statements in VB.NET with syntax and examples.
- 24. Explain how to create the following controls with their any five properties each:
  - (a) Textbox.
  - (b) Command button.
- 25. Explain different types of statements with example.

 $(2 \times 10 = 20 \text{ marks})$ 



### FOURTH SEMESTER B.Sc. DEGREE EXAMINATION, APRIL 2019

(CUCBCSS-UG)

Computer Science

#### BCS 4C 04—VISUAL PROGRAMMING

(2014 Admissions)

Time: Three Hours

Maximum: 64 Marks

#### Part A

Answer all questions.

Each question carries 1 mark.

	공화媒体 등 화장 사람들은 마리 이번 살아가면 되고 무슨 이번 모르는 모르는 이번 바람들이 되는 것이다. 하는 것이다. 하는 것이다.
1.	Which is the default Visual Basic data type?
2.	IDE stands for ———.
3.	Which data type accepts only true or false values?
4.	The use of Val keyword is
5.	The statement that is used to select a specific field from a table is ———.
6.	Instances of class are called ———.
7.	MDI stands for ———.
8.	———'do not return a value.
9.	The ——— allows direct exit from a For loop, Do loop, Subprocedure or Function Procedure.
	$(9 \times 1 = 9 \text{ marks})$

#### Part B

Answer all the questions.

Each question carries 2 marks.

- 10. Explain the concept of event driven programming.
- 11. Write short notes on how you handle dates and times in VB.Net.
- 12. List Controls in Windows Forms to Select Data from a list of VB.Net.
- 13. How do you handle exceptions in VB.Net?
- 14. How do you access data using data adapter control?

 $(5 \times 2 = 10 \text{ marks}).$ 

#### Answer any five questions. Each question carries 5 marks.

- 15. Explain the .Net Frame work.
- 16. Comment on Strings and String functions in VB.Net.
- 17. Explain how we select multiple items in a list box.
- 18. Explain any five basic controls with examples.
- 19. Explain Inheritance in VB.Net.
- 20. Describe how to create a new data connection with ADO.Net.
- 21. What are the differences between procedures and functions?
- 22. Explain Protected Access Modifier in VB.Net.

 $(5 \times 5 = 25 \text{ marks})$ 

#### Part D

#### Answer any two questions. Each question carries 10 marks.

- 23. What are loop statements? Explain any three loop statements in VB.
- 24. Describe how to bind data to controls with a suitable example.
- 25. Write short notes with respect to VB.Net on:
  - (a) InputBox function.
  - (b) Handling of mouse events.
  - (c) Handling of keyboard events.
  - (d) MsgBox function.

 $(2 \times 10 = 20 \text{ marks})$ 

	The state of the s	
S. S	Mrs & Science	
NT	1113	
Name,	************************	
40	Paragree to the leading	
Reg. No.		

# FOURTH SEMESTER B.Sc. DEGREE (SUPPLEMENTARY) EXAMINATION APRIL 2017

(UG—CCSS)

### Complementary Course

		CS 4C 04—VISUAL PROGRAMMING
Time	: T	hree Hours Maximum: 30 Weightage
I.	An	swer all questions:
	. 1	is used for finding out about objects, properties and methods.
	2	One or more options buttons controls can be selected from ———— choices.
	3	그는 것 같은 그들은 하는 그 것이었다. 그런 점점에 모든 것이 되었다. 그는 그는 이번 사람이 되었다. 그는 이 것인 것이 되었는 것이 없는 것이 없는 것이 되었다. 그는 이 사람들이 없는 것 같은
	4	A module-level is available to all the ———— in the module.
	5	
	6	function translates a numeric value to a variable.
	7	box provides a set of choices to the user.
	8	Option button can be grouped in a ———— control.
	9	The function procedures are ——— by default.
	10	The default datatype for VB is ———.
	11	When the user click a button ———— is triggered.
	12	is used to step through each line of code as it executes, including calls to other function.
II.	Ans	$ (12 \times \frac{1}{4} = 3 \text{ weightage}) $ wer <i>all</i> questions :
		What is err object? How it is implemented?
		What is control array?
		Differentiate event driven programme from data driven programme?
		Define ActiveX control?
		What are SDI and MDI?

APRIL 2017

Complementary Course

OS 4C 04-VISUAL PROGRAMMI

- 18 Explain input function?
- 1/10 19 Define rich text box ? A HARLES STARRED TO LOR A STARRED HER HOLD OF
  - 20 Different types of record set?
  - 21 What are data bound controls?

 $(9 \times 1 = 9 \text{ weightage})$ 

lime : Three House

#### III. Answer any five questions:

- 22 Write a code to find prime numbers between 1 to 50, using while.
- 23 Define Binary file?
- What are the advantages that visual basic have, which makes it an excellent programming tool? Explain about bit map protocols.
- 25 List all operators in VB.
- 26 What is a Combo box? List its properties and methods.
- 27 What is Function? Write its general syntax.
- 28 How can you pass variable number of arguments and optional procedure augments? Explain.

 $(5 \times 2 = 10 \text{ weightage})$ 

The tenetion procedures are ---

#### IV. Answer any two questions:

- 29 Explain any four visual basic controls?
- 30 Explain different types of file system.
- 31 Design a simple calculator which does the operations add, subtract, multiply and divide in VB.

is. Inflatentiate accordence investigation desired and date five of programme

 $(2 \times 4 = 8 \text{ weightage})$ 

~	0	0	0	0	0
$\mathbf{C}$	Z	อ	O	J	ฮ

(Pages	2)
II ages	4

	9		
Name			
ranic	 	 	

		6) (6)	
Keg.	No		
-40 S.	110	• • • • • • • • • • • • •	••••••

#### FOURTH SEMESTER B.Sc. DEGREE EXAMINATION, APRIL 2017

(CUCBCSS—UG)

#### Complementary Course

#### BCS 4C 04—VISUAL PROGRAMMING

Time: Three Hours

Maximum: 64 Marks

#### Part A

### Answer all questions. Each question carries 1 mark.

1.	What	does	IDE	stand	for	?

- 2. \_\_\_\_ is used to step through each line of code as it executes, including calls to other function.
- 3. Which database is the ADO.NET SqlConnection object designed for?
- 4. What is the default modifier for function procedures?
- 5. Which property determines whether a control is displayed to the user?
- 6. In the statement, Dim Days(7) as String, what part of the array does the number 7 refer to?
- 7. The methodology where code is broken into small, logical procedures is called ————
- 8. The first step of configuring a DataAdapter is to select
- 9. Setting the Selected Index property of a ListBox to -1 will?

 $(9 \times 1 = 9 \text{ marks})$ 

#### Part B

Answer all questions.

Each question carries 2 marks.

- 10. How can you create enumeration data type?
- 11. What are the functions of the components of the common language runtime?
- 12. Explain Throw statement.
- 13. What is an object?
- 14. What are the different selection events in combo box?

 $(5 \times 2 = 10 \text{ marks})$ 

#### Answer any **five** questions. Each question carries 5 marks.

- 15. Differentiate MsgBox and InputBox? Explain any seven MsgBox constants with its description.
- 16. What are the different VB operators? Explain . What is its precedence?
- 17. Explain data connection objects, constraints objects in ADO.NET.
- 18. How to handle mouse events in VB.NET? Explain each.
- 19. How can we select multiple items in a list box?
- 20. What is an exception? How to use Try...Catch...Finally in exception handling?
- 21. How to create Modules and constructors in VB.net? Explain.
- 22. What are the different properties and key words used for Date and Time?

 $(5 \times 5 = 25 \text{ marks})$ 

#### Part D

### Answer any **two** questions. Each question carries 10 marks.

- 23. What are the different decision and selection making statements? Explain with examples.
- 24. Explain different steps to access data with the server explorer.
- 25. How to create Modules and constructors in VB.net? Explain

 $(2 \times 10 = 20 \text{ marks})$ 

1/10	
Name	
os .	/ 深门
Reg No	1 8 1

#### FOURTH SEMESTER B.Sc. DEGREE EXAMINATION, APRIL

(CUCBCSS—UG)

Complementary Course

BCS 4C 04—VISUAL PROGRAMMING

pel isa alterdia at seusable clarges Time: Three Hours

Maximum: 64 Marks

#### Part A

Answer all questions. Each question carries 1 mark.

- 1. What is another name for Exception?
- Which part of a function procedure declaration statement is optional?
- What is the use of the Val keyword? Convert toxt doda reconcit
- The methods declared with-- modifiers are not accessible outside the current VB.NET project.

France Work clay Library you stolibrar

Pravides - connect to date source.

- What is FCL stands for?
- Which statement is used to select specific field from a table?
- Which keyword/statement is used to deleting a record from a dataset?
- What is the default value for the Stepin the For ... Next statement?
- Which selection process is an example of multiple branches from a single expression?

 $(9 \times 1 = 9 \text{ marks})$ 

admichuse

Answer all questions. Each question carries 2 marks.

arread

- Explain ReDim statement. Is weed to size as sesize
- What is with statement? Explain.
- What is CLR? Explain. 12.
- disconetal, independent 13. What is a DataSet? updating cashing of
- What is meant by binding data to control?

complex binding control to suffer W: 0 -Expend & pati binding prepetty (odvenced birding)  $(5 \times 2 = 10 \text{ marks})$ 

#### Answer any five questions. Each question carries 5 marks

- √15. How to create constructors in VB.NET? Explain.
- Explain how to use optional argument. What is its use?
- What is an exception? How to use Try...Catch...Finally in exception handling?
  - Write down code for moving next, previous and first record.
- 19. How can we select multiple items in a list box? Explain.
- 20. What are the different data type conversion functions in VB? Explain.
- √21. How to create Label using Label class? Explain with suitable example.
  - Design a message box that gives a message whenever the user tries to Quit from the particular form. Give the steps involved in designing the message box

 $(5 \times 5 = 25 \text{ marks})$ 

#### Part D

#### Answer any two questions. Each question carries 10 marks.

- 23. How to handle string in VB.NET? Explain different string handling functions and methods.
- How to access data with the server explorer in ADO.NET? Explain.
- 25. Write a note on:
- MsgBox function. Displaya merkage it's a dialog berry work for the return a istege bessege box. show died in a dialog berry work to the return a istege MessageBox.show. displaya messagebounds just rapor as butter
  - InputBox Function. Display a prompt reliated bon, and for the une cucked Creating Dialog Box.
  - Cataing the Extent of the tent bere (d)

Tentlem, Butter to lus temize deleg bores terres. (2 × 10 = 20 marks) using hinda form Designer, Add catale Such es Label

	ok Arts & Solinge	
Nam	Bandon P. 10.	
Reg	No Acc No	Gr.
	Ollaki	4

# FOURTH SEMESTER B.Sc. DEGREE (SUPPLEMENTARY/IMPROVEMENT) EXAMINATION, MAY 2016

(UG—CCSS)

### Complementary Course

		CS 4C 04—VISU	JAL	PROGRAMMING		
Time: Three	Hours	And the second second		Maximum: 30 Weightage		
I. Answ	er all que	estions:		The state of the second of the		
1	The de	fáult Visual Basic datá typo	e is –	STRAIN SERVICE STREET OF STREET		
14 1 2	The loc	location of the form on the desktop during execution is determined by the:				
		Project Explorer window.				
		Form Layout window.				
3		- is a combination of textb				
• 4		oox is an example of which				
	(a)	Property.	(b)	Control.		
	(c)	Method.	(d)	Event.		
5	buttons provide mutually exclusive selection.					
	(a)	Option.		Par.		
	(c)	Rules.	(d)	Objects.		
6	The —	event occurs before t	he for	rm is displayed.		
7		displays a list of all forms and modules making up your application.				
	SUPERING AND ADDRESS OF THE PARTY OF THE PAR			Property window.		
	(c)			Menu.		
8		are a convenient way to handle groups of controls that perform a similar function.				
9		allows to define the menu structure.				
10	A	—— variable occupies only 8 bits.				
11	The Tick	k event is found only in —		Object.		
12	-	- the simplest control in the	Visu	al Basic toolbox.		
	1			$(12 \times \frac{1}{4} - 3)$ weightage)		

interestim divelped enjamil who less described why VB is called a smart language? VB is thread general to the state of the s Explain about the Data object. bg kel classes of all your object and Coopies 15 17 Define a class. Herbergel 18 What is an array? that here oversmen Column Containing data related to the same Anevert Abatas 20 Define a dataset. Alme related. Collectica of related , descrite Items may be aunted idividuely asin Combination 21. What is an input box? 21) specially defined dialog book that allows programs to request avalue for the  $(9 \times 1 = 9 \text{ weightage})$ uses and used bat value necessary III. Short Essay or Paragraph Questions. Answer any five questions: Explain about functions with suitable examples. Differentiate Select case and choose. What is a Menu editor ? Explain. Is a bit difficil for the other Resource ed I fee 23 hedres that being a cileities of What is the Difference modal and moduless window? Explain about object oriented programming. 26 Explain about datagrid with example. Is a progming laquege me 27 What is ADO? Explain. del organized and Actual datadojeit ison  $(5 \times 2 = 10 \text{ weightage})$ objects rether then IV. Essay Questions. Answer any two questions: articers added arthy Explain any five basic controls with examples. 29 What is looping explain any four looping technique in VB? Design application for warehouse. The database contains the field's item code, name, unit price, quantity, date. Perform insert and search operation. Also produce the report for a particular item.  $(2 \times 4 = 8 \text{ weightage})$ The state of the s

a io mult

13- Structure of the programy laguage Pasimple, particularly as to the environtable Coole, VB, is not only laguage. But primaly integral