## V Semester B.A./B.Sc. Examination, November/December 2016 (CBCS) (Fresh) (2016-17 and Onwards) COMPUTER SCIENCE – VI Visual Programming

Time: 3 Hours

Max. Marks: 70

Instruction: Answer all Sections.

SECTION-A

BMSCW (10×2=20)

## Answer any ten questions:

- 1. What is the need for an IDE in VB?
- 2. List the icons in the VB Tool Box.
- 3. Define a Form Object.
- 4. Define a VB module.
- 5. Differentiate between explicit and implicit declaration.
- 6. Give the syntax of while statement in VB.
- 7. How is an array declared in VB ? Give an example.
- 8. Explain what is a record set.
- 9. Define OLEDB.
- 10. What is encapsulation?
- 11. What is serialization?
- 12. Discuss the MDI in VC++.



## THIS YELD THE WAR SECTION -B THE TELEPHONE WAS THE TOTAL OF THE TELEPHONE WAS THE TELEPHON

Answer any five questions: (5×10=50			
		Explain the important features of Visual Basic.  Explain any five properties of Check Box Control with an example.	(5+5)
	-	Design a small alarm clock application in VB.  Explain the important features of a List Box Control in VB.	(5+5)
15.	35.7	Explain Inputbox and Msgbox functions in VB.  Explain the various looping statements in VB.	(5+5)
16.		Explain the different ways of passing arguments to function VB.  Write a VB program to calculate simple interest and compound interest using DLL.	(5+5)
17.		Explain opening, reading and writing of sequential files.  Write a short note on Dynamic Link Libraries.	(5+5)
18.		Develop a VB program to display records from a database using ADODC Control.	
		What is an Active-x Control ? Explain the steps to create an Active-x Control.	(5+5)
19.		Explain DOC/VIEW architecture.  Explain exception handling.	(5+5)
20.		Discuss the features of OLE in VC++.  Write a short note on Toolbox in VC++.	(5+5)