

IV Semester B.C.A. Examination, Sept./Oct. 2022 (CBCS) (F+R) (2015-16 and Onwards) COMPUTER SCIENCE

BCA 403: Visual Programming

Time: 3 Hours

Max. Marks: 70

Instruction: Answer all Sections.

SECTION - A

I. Answer any ten questions.

 $(10 \times 2 = 20)$

- What is IDE in Visual Basic ?
- 2) Mention the features of VB.
- 3) What are the types of declaration in VB?
- 4) Define dynamic array with a syntax.
- 5) What are the different types of end statement?
- 6) What is control array?
- 7) What is timer control? Mention its properties.
- 8) What is the use of ADO control in VB?
- 9) Expand the term JDBC and ODBC.
- 10) Give the advantages of MFC library.
- 11) Mention the types of splitter window in VC++.
- 12) What is OLE control?

SECTION - B

II. Answer any five questions.

 $(5 \times 10 = 50)$

- 13) a) Explain types of events in VB.
 - Explain Input Box and Message Box functions with syntax and example.

(5+5) P.T.O.



(5+5)

14) a) Distinguish between picture box and image box. b) Define combo box. Explain any four properties of a combo box. (5+5)15) a) Explain select case structure in VB with a suitable program. b) What is string? Explain any five string functions. (5+5)16) a) What is control array? Explain the use of it with an example. b) What is procedure? Explain how many types of procedures are supported in VB. (5+5)17) a) What is class module? Explain the procedure to create class module in VB. b) Explain in file handling the open statement format with the file modes. (5+5)18) a) Write a program to validate the username and password using data control. b) What is record set? Discuss the types of record set objects. (5+5)19) a) Explain any 5 dialog boxes in VC++. b) Explain document/view architecture. (5+5)20) a) Explain MDI in detail.

b) Explain exception handling in VC++ with a program.