107429

GS-639

IV Semester B.C.A. Examination, May/June 2019

COMPUTER SCIENCE

BCA-403: Visual Programming

(CBCS) (Fresh+Repeaters) (2015-16 & Onwards)

Time: 3 Hours Max. Marks: 70

Instructions: Answer all sections.

SECTION - A

Answer any ten questions. Each question carries two marks.

10x2=20

- 1. What is visual basic?
- 2. What is the difference between form and frame?
- 3. Name the different types of events used in VB.
- 4. What do you mean by option explicit?
- 5. Write any two differences between function and procedures.
- **6.** What is the need of control array?
- 7. What are WITH and ENDWITH statements?
- 8. Expand the terms JDBC and ODBC.
- 9. What is the purpose of using REM and DIM keywords in VB?
- 10. What do you mean by OLE Control?
- 11. Define resource. Name any two resources of VC++.
- 12. What is Splitter window in VC++? Mention the types of Splitter windows.

SECTION - B

Answer any five complete questions. Each question carries ten marks. 5x10=50

13. (a) What is IDE in VB? Discuss the components of IDE.

5+5

- (b) What is Variant data type? Explain with example.
- 14. (a) What is the difference between Picture box and Image box controls? 5+5
 - (b) Explain the important properties of text box control.
- 15. (a) What is dialog box? Explain input box and message box with example. 5+5
 - (b) Differentiate While loop and Do Until looping statements.
- **16.** (a) What is menu? Explain the steps to create a menu with suitable **5+5** example.
 - (b) Explain different parameter passing mechanisms of functions in VB.
- 17. (a) Explain the steps to connect database in VB using ADODC control. 5+5
 - (b) Define the terms, Record set, Record source and Data fields.
- **18.** (a) Write a VB program to perform add, delete and search operations using **5+5** Data control.
 - (b) Write a short note on Timer and DTPicker controls.
- 19. (a) What is the difference between MDI and SDI document architectures ? 5+5
 - (b) Describe the steps to create dialog box using resource editor in VC++.
- 20. (a) What is MFC? Explain MFC class hierarchy.

5+5

(b) What is an exception? Explain exception handling concept in VC++ with example.

