

IV Semester B.C.A. Examination, September 2020 (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

Answer any ten questions.

 $(10 \times 2 = 20)$

- 1. Mention the versions of Visual Basic.
- 2. Give any two advantages3. Why VB is called as Event-Driven Programming?
- 5. Define entry controlled loop and exit controlled loop.
- 6. What is an OLE control?
- 7. List any four common properties of VB controls.
- 8. What is timer control? Mention its properties.
- 9. What are binary files?
- 10. List statements and functions used with sequential files.
- 11. What is ADO? Mention its features.
- 12. What is serialization?



SECTION - B

Ar	ISW	er any 5 complete questions.	50)
13.	a)	Explain any five important features of Visual Basic.	5
	b)	Explain the usage of List box and Check box controls with an example.	5
14.	a)	What is a string? Explain any five string functions.	5
	b)	What is common dialog control? Create an application to illustrate the usage of common dialog control.	5
15.	a)	Explain select case statement in visual basic with a suitable programming example.	5
	b)	Explain the types of Arrays with an example.	5
16.	a)	Differentiate between Combo box and List box controls.	5
	b)	Explain Do Loop Until and For Next loop statements.	5
17.	a)	Explain different types of file modes.	5
	•	Explain the class properties.	5
18.	a)	What is a record set ? Explain the types of record set.	5
	b)	With an example explain navigation and manipulation methods of record set.	5
19.	a)	Write a note on message map.	5
	b)	Explain document/view architecture.	5
20.	PI AI	rite a VB program to maintain ITEM DETAILS like ITEMNO, ITEMNAME, RICE and QUANTITY in a database. The program should have options like DD, SAVE, DELETE, SEARCH and navigation of records. (Make necessary ssumptions).	10