25019386

QP	CO	DE:	250	19	386
----	----	-----	-----	----	-----

Reg No	:	
Name	:	

B.Sc DEGREE (CBCS)) REGULAR/ IMPROVEMENT/ REAPPEARANCE / MERCY CHANCE EXAMINATIONS, FEBRUARY 2025

Fourth Semester

B.Sc Physics Model II Computer Applications

Vocational Course - CA4VOT07 - VISUAL BASIC PROGRAMMING

2017 Admission Onwards

EE67DF10

Time: 3 Hours

Part A

Answer any **ten** questions. Each question carries **1** mark.

- 1. Write a program to accept 2 numbers and find sum and product of these numbers when the command button is clicked.
- 2. Write a program to enter 5 numbers from the keyboard into an array and display them when the command button is clicked.
- 3. Define inputbox() function.
- 4. List important properties of label.
- 5. Distinguish between check box and combo box.
- 6. Define image control.
- 7. What is point method?
- 8. What is status bar?
- 9. Name an application where the cotrol array is used.
- 10. Write the syntax for including functions in VB.
- 11. What are random access files?
- 12. Write the syntax for deleting records from binary access file.

(10×1=10)

Part B

Answer any **six** questions. Each question carries **5** marks.

Page 1/2

Max. Marks : 60



- 13. Differentiate between constant and variable.
- 14. Write the procedure for adding data into a combo box at run time?
- 15. Create a function procedure to calculate the sum of 'n' Fibonacci numbers.
- 16. What are the properties of a data control?
- 17. Explain form events in VB.
- 18. Define passing arguments by reference?
- 19. Write examples of few events that make VB event driven language.
- 20. How reading and writing can be performed in a randon access file?
- 21. Why some files in VB are termed as Binary Access Files?

(6×5=30)

Part C

Answer any two questions.

Each question carries **10** marks.

- 22. Explain various types of projects available in visual basic.
- 23. Write a short note on Immediate Window, Locals Window, Watch Window, Quick Watch Window, Call Stack Window.
- 24. (a)Write a program in VB to convert a lower case input to upper case using string functions(b)Wrile a program in VB to check whether the srting entered is Palindrome or not
- 25. Explain various files and file handling techniques in VB. Also explain with syntax how these files are opened for various operations?

(2×10=20)