This question paper contains 2 printed pages

NA-321-2023

FACULTY OF SCIENCE AND TECHNOLOGY B.Sc. (Third Year) (Fifth Semester) EXAMINATION

NOVEMBER/DECEMBER, 2023

(CBCS/New Pattern)

COMPUTER SCIENCE

Paper-XIII

(Programming in Visual Basic)

(Wednesday, 27-12-2023) Time: 10.00 a.m. to 12.00 noon	
Time—2 Hours	Maximum Marks—40
N.B.: (1) All questions are compulsory.	Chip of the Boloc
(2) Figures to the right indicate full man	rks.
(3) Assume suitable data, if necessary.	The Bridge
1. Explain control flow statements with example.	15
The Chile Plant Series Of the Chile Series	
(a) Explain elements of user interface.	8
(b) Explain operators in V.B.	7
2. Explain visual data manager.	15
Or Ship or Shi	
(a) Explain form types in VB.	8
(b) Explain label control with properties.	7
	P.T.O.

WT (2) NA-321-2023

3. Attempt any two from the following:

- (a) Command button control
- (b) Form properties
- (c) For loop
- (d) IDE.

NA-321-2023

2