

Reg. No.					
----------	--	--	--	--	--

III Semester B.C.A. Degree Examination, April - 2023 COMPUTER APPLICATIONS

Python Programming

Paper: CA - C13T (NEP Scheme)

Time: 2½ Hours

Maximum Marks: 60

Instructions to Candidates:

- 1. Answer any four questions from each part.
- 2. Answer all parts.

Part - A

I. Answer any four questions, Each carries Two marks.

 $(4 \times 2 = 8)$

- 1. What are python interpreter and python shell?
- 2. Give the purpose of type () function with an example.
- 3. Write the syntax of it else in python?
- 4. What is a module in python? Give an example.
- 5. Define the terms encapsulation and polymorphism.
- 6. What is Data visualization?

Part - B

II. Answer any four questions. Each question carries five marks.

 $(4 \times 5 = 20)$

- 7. Explain the key features of python.
- 8. What is indentation on in python? Explain with a suitable example.
- 9. Write a python program for filter () to filter only even numbers from a given list.
 - 10. Explain indexing and slicing in tuples with an example.
 - 11. Explain the concepts of class and objects in python with an example.
 - 12. Explain file reading and writing process in python with an example.

Ш.

Ans	wer a	ny four questions. Each carries eight marks.	(4×8=32				
13.	a.	Explain the various built - in functions in python with their syntax an					
	b.	Write a python program to print a number is positive or negative.	(3				
14.	Exp pyth	plain the concepts of string creating, slicing, comparing and finding sub-string i hon with an example.					
15.	. What is a dictionary? Write a python program to create a dictionary and						
	a.	print the dictionary items.					
	b.	use get ()					
16.		What is inheritance? Explain the different types of inheritance in python with a example.					
17.	a.	Explain the set data type with suitable example.	(4)				
	b.	Create a list in python and apply.	(4)				
		i. Slice operator. ii. append()					
		iii. Pop() and iv. len().					
18.	Wha	at is CSV file in python? Write a python code to read a CSV file usi	ing pandas				

module and print the first and last five lines of a file.