22616

12425 03 Hours / 70 Marks Seat No.

Instructions –	(1)	A11	Ouestions	are	Compulsory.
	(1)	1 111	Questions	are	Compuisory.

- (2) Assume suitable data, if necessary.
- (3) Use of Non-programmable Electronic Pocket Calculator is permissible.
- (4) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

1. Attempt any FIVE of the following:

- a) List features of Python.
- b) List membership operators in Python.
- c) Compare list and Tuple.
- d) List different object oriented features supported by Python.
- e) State how to perform comments in Python.
- f) Define class and object.
- g) List different modes of opening file in Python.

10

Marks

2. Attempt any THREE of the following: 12 Explain decision making statements if-else, if-elif-else with a) example. b) Describe any four methods of list in Python. c) Write a program illustrating use of user defined package in Python. Describe various modes of file object? Explain any two in d) detail. 3. Attempt any THREE of the following: 12 a) Explain identity and assignment operators with example. b) How to create dictionary in Python? Write any three methods of dictionary. c) Explain how to use user defined function in Python with example. d) Describe the concept of inheritance in Python with example.

Attempt any THREE of the following: 4.

- a) Explain loop control statement in Python.
- b) Illustrate with example method overloading.
- c) Write a Python program to check for zero division errors exception.
- d) Write the output for the following if the variable fruit = 'banana'.
 - >> fruit [:3]
 - >> fruit [3:]
 - >> fruit [3:3]
 - >> fruit [:]
- e) Write a Python program to read contents from "a.txt" and write same contents in "b.txt".

5. Attempt any <u>TWO</u> of the following:

- a) Explain basic operation performed on set with suitable example.
- b) How to write, import and alias modules.
- c) Design a class student with data members; Name, Roll No., Address. Create suitable method for reading and printing students details.

6. Attempt any <u>TWO</u> of the following:

12

- a) Determine various data types available in Python with example.
- b) Write a Python program to read contents of first.txt file and write same content in second.txt file.
- c) Explain Try-except-else-finally block used in exception handling in Python with example.

12