SMIT

Paper / Subject Code: 80701 / Python Programming



| (Time: 21/2 hours) | (Time: | 21/2 | ho | urs) |
|--------------------|--------|------|----|------|
|--------------------|--------|------|----|------|

Total Marks: 75

| $N B \cdot 0$ | I) All | questions | are | compu | SOLV |
|---------------|-------------|-----------|-----|-------|------|
| 1 | 1 1 1 1 1 1 | questions | 410 | Compu | DULY |

- (2) Makesuitable assumptions wherever necessary and state the assumptions made.
- (3) Answers to the same question must be written together.
- (4) Numbers to the <u>right</u> indicate <u>marks</u>.
- (5) Draw neat labeled diagrams wherever necessary.
- (6) Use of Non-programmable calculators is allowed.

1. Attempt any three of the following:

V ×15

- a. Explain the features of Python programming.
- b. What is variable? What are the rules and conventions for declaring a variable?
- c. Explain if—else statement with an example.
- d. Write a Python program to print factorial of a number. Take input from user.
- e. Explain continue statement with an example.
- f. Write a Python program to calculate area of triangle and circle and print the result. Take input from user.

2. Attempt any three of the following:

15

- a. Define function. Write syntax to define function. Give example of function definition.
- b. What is actual and formal parameter? Explain the difference along with an example.
- c. Write a Python program to calculate factorial of given number using recursive function.
- d. Discuss the difference between local and global variable.
- e. Explain any five basic operations performed on string.
- f Write a Python program to check whether a string is palindrome.

3. Attempt any three of the following:

15

- a. What are lists? How to define and access the elements of list?
- b. Write a program to input any two tuples and interchange the tuple values.
- c. Explain directory methods in Python.
- d. How to create dictionary in Python? Give example.
- e. Explain different modes of opening a file.
- f. Write a Python program to accept an integer number and use try/except to catch the exception if a floating point number is entered.

4. Attempt any three of the following:

15

- a. What is regular expression? What are different types of regular expression?
- b. Explain math module with its any five functions.
- c. List and explain built in class attributes with example.
- d. How to import a module? Explain time module. e. What is multithreading? How to create a thread?
- f. Design a class that store the information of student and display the same.

[TURN OVER]

- 5. Attempt any three of the following:
- a. Write a Python code to create the following GUI:



- b. Explain the layout manager in detail.
- c. What is the use of listbox widget? Give an example to add elements to listbox.
- d. Write a source code in Python to create login screen
- e. Write a source code in Python to read single and multiple results of query execution.
- f. Write a source code in Python to show database connectivity and insert the following information in table named 'Item';

| Itemno | Item name | Price | Quantity |
|--------|--------------|-------|----------|
| 101 | Geometry Box | | 100 |
| 102 | Soap | 100 | 50888 |
| 103 | Perfume | 150 | 250000 |
| 104 | Pen | 50 | 200 |
| 105 | Pencil | 20 | 100 |

Write queries based upon Item table given

- i Display item name and price value.
- ii. Display the item information whose name starts with letter 'p'.
- iii. Display item name, whose price is in between 50 to 100.
- iv. Display soap information.
- v. Remove pen information.

15