## CBCS SCHEME

| USN |           |  | 18CS55                                 |
|-----|-----------|--|--|
|     |           | Fifth Semester B.E. Degree Examination, Jan./Feb. 2021   |  |
|     |           | Application Development using Python   |  |
|     |           | Application Developing a June 1  |  |
| Tim | ie: 3     | 3 hrs. Max. Ma   | rks: 100                               |
|     | N         | ote: Answer any FIVE full questions, choosing ONE full question from each mod  | ule.                                   |
|     | .,        |  |  |
|     |           | Module-1   | (0<35 1)                               |
| 1   | a.        | Demonstrate with example print(), input() and string replication.  Explain elif, for, while, break and continue statements in python with examples for | (06 Marks)                             |
|     | b.        | Explain ent, for, while, break and continue statements in python with examples for   | (10 Marks)                             |
|     | c.        |  | (04 Marks)                             |
|     |           |  |  |
| _   |           | OR   | l.a                                    |
| 2   | a.        | How can we pass parameters in user defined functions? Explain with suitable exam   | ipie.<br>(05 Marks)                    |
|     | b.        |  | (08 Marks)                             |
|     | c.        | Demonstrate the concept of exception. Implement a code which prompts the user f  |  |
|     |           | temperature, convert the temperature to Fahrenheit, and print out the converted te   |  |
|     |           | by handling the exception.   | (07 Marks)                             |
|     |           | Module-2   |  |
| 3   | a.        |  | (08 Marks)                             |
|     | b.        | How is tuple different from a list and which function is used to convert list to tuple   |  |
|     | 0         |  | (05 Marks)<br>(07 Marks)               |
|     | c.        | Create a function to print out a blank tic – tae – toe board.  | (U/ Marks)                             |
|     |           | OR   |  |
| 4   | a.        | Discuss get(), item(), keys() and values() Dictionary methods in python with   | examples.                              |
|     |           |  | (08 Marks)                             |
|     | b.<br>c.  | With example code explain join() and split() string methods.  Develop a program to accept a sentence form the user and display the longest wo          | (06 Marks)<br>ord of that              |
|     | ٥.        |  | (06 Marks                              |
|     | ji<br>Jan |  | •                                      |
|     |           | Module-3   |  |
| 5   | a.        | What are regular expression? Describe question mark, star, plus-and dot Reger  |  |
|     | b.        |  | ( <mark>09 Marks)</mark><br>Pformat( ) |
|     | υ.        |  | (06 Marks)                             |
|     | c.        | Write a program that reads a string with five characters which starts with 'a' and   |  |
|     |           |  | (05 Marks)                             |
|     |           |  |  |
|     | -         | OR  Fundain functions of Shutil Module with examples   | (08 Marks)                             |

6 a. Explain functions of Shutil Module with examples.

(UO Marks)

b. Explain buttons in the Debug control widow.

(05 Marks)

c. What is meant by compressing files? Explain reading, extracting and creating ZIP files with code snippet. (07 Marks)

Module-4

What is class, object, attributes. Explain copy-copy() with an example. (06 Marks) b. Demonstrate pure functions and modifiers with examples. (08 Marks) c. Use the datetime module to write a program that gets the current date and prints that day of the week.

(06 Marks)

Explain operator overloading and polymorphism with examples. (08 Marks) Illustrate the concepts of inheritance and class diagrams with examples. (08 Marks)

c. Write a function called print time that takes a time object and print it in the form (04 Marks) hour: minute: second.

Module-5

Explain parsing HTML with the BeautifulSoup Module with code snippet for creating (09 Marks) finding an element and getting data.

What methods do Selenium's web element object have for simulating mouse clicks and (06 Marks) keyboard keys. Explain with python code snippet.

Write a python program to access cell in a worksheet.

(05 Marks)

## OR

Write a program to get a list of all files with the pdf extension in the current working 10 (06 Marks) director and sort them.

b. Demonstrate the json module with python program.

(06 Marks)

c. What are the advantages of CSV files? Explain the Reader objects and Writer objects with (08 Marks) python code.