

| BHOPAL www.vitbhopal.ac.in | | | | |
|----------------------------|----------|---|--|--------------------|
| | | TERM END EXAMINATIONS (TEE) – December | er 2021 – Januar | y 2022 |
| Programme | | B.Tech. [BCE&BAI&BCG&BCY&BHI&BAC] | Semester | Fall 2021-2022 |
| Course Name | | Introduction to Problem Solving and Programming | Course Code | CSE1021 |
| Faculty | Name | Dr. L. Shakkeera | Slot / Class No | D11+D12+D13 / 0073 |
| Time | | 1½ hours | Max. Marks | 50 |
| | 1 | Answer ALL the Questions | S | T |
| Q. No. | | Question Description | | Marks |
| | | $PART - A - (3 \times 10 = 30 Mar)$ | ks) | |
| 1 | (a) | i) State and explain problem solving aspects with an | suitable examples. | 7 |
| | | ii) Mention the problem – solving strategies. | | 3 |
| | | OR | | |
| | (b) | i) Write a single user defined function named 'Solv | | |
| | | reminder and quotient on division of two numbers | | |
| | | user. Print the reminder and quotient separately on the | | |
| | | ii) Write a program for user defined exception in P | ython to illustrate | |
| 2 | (0) | divide by zero exception. i) Write the python program for door control (open or close). Use | | 10 |
| 2 | (a) | strings and if conditions to check the status of "pers | | |
| | | left". | on in or person | |
| | | ii) How do you state the importance of bitwise oper | ators in computer | |
| | | platform? | 1 | |
| | | OR | | |
| | (b) | i) Briefly explain "list" sequence in Python prog | 6 | |
| | | suitable examples. | | |
| | | ii) Write a Python program for while() and for() loo | ps with break and | 4 |
| | () | continue statements. | 1 D ' | |
| 3 | (a) | i) Explain the following concepts in Python Function | onai Programming | 6 |
| | | with a suitable example. A) filter(function, sequence) | | |
| | | B) reduce(function, sequence) | | |
| | | C) Nested if with List Comprehension | | |
| | | ii) State four Python Built-in functions with an exam | iples. | 4 |
| | | OR | | |
| | (b) | i) Write a Python program to get the number of | occurrences of a | 10 |
| | | specified element in an array. | | |
| | | ii) Write a Python program to get the array size of | | |
| | | integer, integer, double, float, signed short, unsunsigned long | signed short and | |
| | <u> </u> | Part - B - $(2 \times 10 = 20 \text{ Mark})$ | s) |] |
| | 1 | · | <u>, </u> | 10 |
| 4 | ŀ | Get any 20 numbers. Check each number one by divided by 3 without reminder. If the numbers are divided by 3 without reminder. | | |
| | | arviaca by 5 without reminuer. If the numbers are the | viaca by 5 without | 1 |

| | reminder, find cumulative sum. Otherwise, find cumulative multiplication result. Develop an algorithm, pseudo code and flowchart for this given problem. | |
|---|--|--|
| 5 | i) Write a python program to declare a set, add items and display the sorted elements in the set. Also delete the last element from the set and display.ii) List and explain any four built-in string manipulation functions supported by Python. | |
| | $\Leftrightarrow \Leftrightarrow \Leftrightarrow$ | |