

| Program | Bachelor of Technology (BTech) | Semester - 4 | | |
|------------------|---|--------------|--|--|
| Type of Course | Professional Core | | | |
| Prerequisite | C Language | | | |
| Course Objective | Python is a modern language for writing compact codes specifically for programming in the area of Server-side Web Development, Data Analytics, Al and scientific computing, production tools, and game programming. This course covers the basics of python programming to harness its potential for modern computing requirements. | | | |

| Teaching Scheme (Contact Hours) | | | | Examination Scheme | | | | |
|---------------------------------|----------|-----------|--------|--------------------|-----|-----------------|-----|-------|
| Lecture | Tutorial | Practical | Credit | Theory Marks | | Practical Marks | | Total |
| | | | | SEE | CIA | SEE | CIA | Marks |
| 3 | 0 | 2 | 4 | 40 | 30 | 20 | 10 | 100 |

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

| Cour | se Content | T - Teaching Hours W - | Wei | ghtag | | | | |
|------|--|--|-----|-------|--|--|--|--|
| Sr. | Topics | | Т | W | | | | |
| 1 | Introduction to | Python | 11 | 20 | | | | |
| | Comments, Rea Python Object a Python Data typ | python, Advantages of python, Installing python, Program Structures, User interface and IDE, Indentation, ding Input, Print Output a nd Data Structure bes, Tokens, Variables, Numbers, Boolean, String, Type Conversions, Concept of Mutability, Indexing and S ang string, String functions ,List, Set, Tuple, Dictionary | | g of | | | | |
| 2 | Python Operato | rs | 11 | 20 | | | | |
| | Conditional and If statement, if e continue, pass I Functions in Py | • | ık, | | | | | |
| 3 | File IO in Pytho | n | 8 | 20 | | | | |
| | Exception hand | d a file, Write a file ling ptions, Handling Exceptions, Raising Exceptions, try with else, try with finally | | | | | | |
| 4 | Modules | | 8 | 20 | | | | |
| | Importing a module, Math module, random module, datetime module, creating custom module Matplotlib Graph, Plot, Drawing Multiple Lines and Plots, Export graphs/plots to Image/PDF/SVG, Axis, Ticks, Grids, Line Appearance, Labels, Annotations, Legends, Types of Charts | | | | | | | |
| 5 | | Programming with Python | 7 | 20 | | | | |
| | Object Oriented Approach, Custom Classes: Attributes and Methods, Inheritance, Polymorphism, Custom Collection Classes | | | | | | | |
| | 1 | | | | | | | |

Printed on: 28-01-2024 10:47 PM Page 1 of 4



| Level | Remembrance | Understanding | Application | Analyze | Evaluate | Create |
|-----------|-------------|---------------|-------------|---------|----------|--------|
| Weightage | 10 | 60 | 30 | 0 | 0 | 0 |

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

| At the end of this course, students will be able to: | | | | |
|--|--|--|--|--|
| CO1 | explain basic features, data types and data structures in python. | | | |
| C02 | demonstrate operators, conditional statement, looping statement and functions. | | | |
| CO3 | implement th file management programs and Exception handling. | | | |
| CO4 | experiment with modules and matplotlib. | | | |
| CO5 | use object-oriented programming approach with python. | | | |

Reference Books

| 1. | Programming in Python 3 : A Complete Introduction to the Python Language |
|----|--|
| | Ry Mark Summerfield |

2. Introduction to Computation and Programming Using Python

By John V Guttag | Prentice Hall of India

3. Core Python Programming

By R. Nageswara Rao | Dreamtech Press

List of Practical

1. Perform python programs on basic maths formulas.

- 1. WAP to print "Hello World"
- 2. WAP to print your address i) using single print ii) using multiple print
- 3. WAP to print addition of 2 numbers (without input function)
- 4. WAP to calculate and print average of 2 numbers (without input function)
- 5. WAp to add two number entered by user.
- 6. WAP to calculate area of circle.
- 7. Purposefully raise Indentation Error and Correct it.
- 8. WAP to calculate simple interest.
- 9. WAP Calculate Area and Circumfrence of Circle
- 10. WAP to print Multiplication table of given number.
- 11. WAP to calculate Area of Triangle (hint: a = h*b*0.5)
- 12. WAP to convert degree to Fahrenheit and vice versa.
- 13. WAP to calculate total marks and Percentage.

2. Perform python programs on if else statements

- 1. WAP to check whether the given number is positive or negative.
- 2. WAP to check whether the given number is odd or even
- 3. WAP to find out largest number from given two numbers using simple if and ternary operator.
- 4. WAP to find out largest number from given three numbers.
- 5. WAP to check whether the given year is leap year or not. [If a year can be divisible by 4 but not divisible by 100 then it is leap year but if it is divisible by 400 then it is leap year]
- 6. WAP in python to display the name of the day according to the number given by the user
- 7. WAP to implement simple calculator which performs (add, sub, mul, div) of two numbers based on user input.
- 8. WAP to calculate electricity bill based on following criteria. Which takes the unit from the user.
 - i. First 1 to 50 units Rs. 2.60/unit

Printed on: 28-01-2024 10:47 PM Page 2 of 4



- ii. Next 50 to 100 units Rs. 3.25/unit
- iii. Next 100 to 200 units Rs. 5.26/unit
- iv. above 200 units Rs. 8.45/unit

3. Perform python programs on For and while loop.

- 1. WAP to print 1 to 10
- 2. WAP to print 1 to n
- 3. WAP to print odd numbers between 1 to n
- 4. WAP to print numbers between two given numbers which is divisible by 2 but not divisible by 3
- 5. WAP to print sum of 1 to n numbers
- 6. WAP to print sum of series 1 + 4 + 9 + 16 + 25 + 36 + ...n
- 7. WAP to print sum of series $1 2 + 3 4 + 5 6 + 7 \dots n$
- 8. WAP to print multiplication table of given number.
- 9. WAP to find factorial of the given number
- 10. WAP to find factors of the given number
- 11. WAP to find whether the given number is prime or not.
- 12. WAP to print sum of digits of given number
- 13. WAP to check whether the given number is palindrome or not

4. Perform python programs on String manipulation.

- 1. WAP to check given string is palindrome or not.
- 2. WAP to reverse the words in given string.
- 3. WAP to remove ith character from given string.
- 4. WAP to find length of String without using len function.
- 5. WAP to print even length word in string.
- 6. WAP to count numbers of vowels in given string.
- 7. WAP to convert given array to string.

5. Perform python programs on List operations.

- 1. WAP to find sum of all the elements in List.
- 2. WAP to find largest element in a List.
- 3. WAP to split the List into two and append the first part to the end.
- 4. WAP to interchange first and last elements in list entered by a ser.
- 5. WAP to interchange the elements on two positions entered by a user.
- 6. WAP to reverses the list entered by user.
- 7. WAP to print all even number in list entered by user.

6. Perform python programs on Tuples, dictionary and set operation.

- 1. WAP to sort python dictionary by key or value.
- 2. WAP to merge two dictionaries given by user.
- 3. WAP to find tuples that have all elements divisible by K from a list of tuples.
- 4. WAP to find Tuples with positive elements in List of tuples.
- 5. WAP which perform union of two sets.

7. Perform python programs on functions.

- 1. WAP to count simple interest using function
- 2. WAP that defines a function to add first n numbers
- 3. WAP to find maximum number from given two numbers using function
- 4. WAP that defines a function which returns 1 if the number is prime otherwise return 0
- 5. WAP to generate Fibonacci series of N given number using function name fibbo. (e.g. 0 1 1 2 3 5 8...)
- 6. WAP to find the factorial of a given number using recursion.
- 7. WAP to implement simple calculator using lamda function.

8. Perform python programs on File handling

1. WAP to read entire file named abc.txt

Printed on: 28-01-2024 10:47 PM Page 3 of 4



- 2. WAP to print program it self on console.
- 3. WAP to read first 5 lines from the file named abc.txt
- 4. WAP to find the longest word in a file named abc.txt
- 5. WAP to find the size of the file named abc.txt
- 6. WAP to implement search function to search specific occurance of word in a given text file.

9. Perform python programs on Exception handling

- 1. WAP to handle divide by zero exception.
- 2. WAP to raise your custom Exception.
- 3. WAP to handle file not found Exception.
- 4. WAP to handle type Exception.
- WAP to demonstrate valueError and indexError with example.

10. Perform python programs on Modules

- WAP to create Calculator module which defines functions like add, sub,mul and div. create another file that uses the Calculator module.
- 2. WAP to Pick a random character from a given String
- 3. WAP to Pick a random element from a given list.
- WAP to demonstrate the use of the math module.
- 5. WAP to demonstrate the use of date time module.

11. Perform python programs on Graphs

- 1. WAP to demonstrate the use of Pie chart.
- 2. WAP to to Plot List random of X, Y Coordinates in Matplotlib.
- 3. WAP to demonstrate the use of Bar chart.
- 4. WAP to demonstrate the use of Histogram.
- 5. WAP to display the value of each bar in a bar chart using Matplotlib.
- 6. WAP create a Scatter Plot with several colors in Matplotlib?
- WAP to Display an Image in Grayscale in Matplotlib.

12. Perform python programs on Object Oriented Programming

- Write a Program to create a class by name Students, and initialize attributes like name, age, and grade while creating an object.
- Create a class named Bank_Account with Account_No, User_Name, Email,Account_Type and Account_Balance data members. Also create a method GetAccountDetails() and DisplayAccountDetails(). Create main method to demonstrate the Bank_Account class.
- 3. WAP to create Circle class with area and perimeter function to find area and perimeter of circle.
- 4. Define Time class with hour and minute as data member. Also define addition method to add two time objects.
- WAP to demonstrate inheritance in python.

Printed on: 28-01-2024 10:47 PM Page 4 of 4