## Total no. of Printed Pages. PRANVEER SINGH INSTITUTE OF TECHNOLOGY KANPUR Session 2022 24

Odd Semester

Session 2023-24

Pre-University

(7X1 = 7 Marks)

**CO4** 

## Poly

B. Tech.- III Semester

Python Programming (BCC302)

Course Outcome				
CO				
Number	Able to define [1. Remember] the basic terminologies of Python programming			
COL	Able to define [1. Remember] she basic terminologies of Python programming Able to describe [2. Understand] conditional statements, loops, functions, data Able to describe [Numpy, Pandas, and Mathlotlib in Python Programming			
CO2	Able to describe 12. Understand, conditional statements, loops, functions, data structures and Tkinter, Numpy, Pandas, and Matplotlib in Python Programming structures and Tkinter, Numpy the Python Programs by applying packages and			
	structures and Tkinter, Tempy, Tendas, and Matphotho in Python Programming  Able to construct [3. Apply] the Python Programs by applying packages and			
CO3	Able to construct fibraries.			
CO4	libraries. Able to examine [4. Analyze] usage of searching, sorting & exception handling.			

		M. M. 70	
T	Ime: 3 Hrs. Section A		
		(2X7 = 14 M)	arks)
Q1. Att	empt all questions:  Define keyword argument and positional arguments in python.  Define keyword argument and replace() methods of string with code example.		CO1
a)	Define keyword argument and posterior methods of string with code examp	le.	CO1
b)	Define keyword argument and positional argument argument and positional argument argument argument and positional argument		CO2
c)			CO1
d)	Explain the properties of tuple with example.  Define how keys and values are accessed from dictionary.  Define how keys and values are accessed from dictionary.		CO2
e)	Explain different modes of opening a me in python.		CO2
f)	Explain different modes of opening as Explain different modes of opening as Explain set iterable with code example in python.  Explain set iterable with code example in python.  Define local and nonlocal scope of variable with suitable example.		CO1
g)	Define local and nonlocal scope of variable		
	Section B		(asles)
		(7X3 = 21 M)	CO3
	tempt all questions: Illustrate various ways to read and write data in text file with the help of python	i program.	COS
a)	Illustrate various ways to read and	a give the	CO3
L :)	Construct a python program to copy the contents of one file to another file. Als	o, give the	
b i)	code example of with keyword in the context of file handling.		
	OR OR		CO2
ii)	Apply sort() and sorted() functions on the below list and explain the output.		
,	1st = 14, 3, 0, 1, 9, 10, 30, 121		
	Lalco write a program	n to find n <sup>th</sup>	CO4
c i)	Illustrate the recursive approach in Fibonacci series and also write a program		
	term of a bondeer series daing recursion		001
	OR		CO4
ii)	Illustrate list comprehension with suitable example.		
	Section C	(7X1 = 7 M	
	tempt any one part of the following questions:	ample.	CO2
a)	Explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of arguments used in functions in Python with the help of explain the types of the type of type of type of the type of type	1. Waita	CO2
	Explain the purpose and working of loops. Discuss break and continue with example a python program to convert time from 12 hour to 24-hour format.	imple. Write	002
b)	Explain the purpose and working of loops. Discuss break and or		
	a python program to convert time from 12 hour to 24-hour format.		

Distinguish exceptions and assertions in python along with the code how to handle exceptions with try-finally exceptions with try-finally. CO<sub>4</sub> Distinguish between Numpy Arrays and python lists along with examples. b)

a python program to convert time from 12 hour to 24-hour format.

Q4. Attempt any one part of the following questions:

a)

Q5. Att	tempt any one part of the following questions: $(7X1 = 7)$	Marks)			
a)	OR  OR	CO2			
b)	Explain series and dataframes in pandas. Also, explain the method to create copy of series in pandas?	CO2			
Q6. Attempt any one part of the following questions: (7X1 = 7 Marks)					
a)	Illustrate the role of generators with its advantages. Write a program to illustrate the use of generator by creating a generator that reverses a string.	CO4			
	OR				
b)	illustrate grid layout in Tkinter. Construct a program to display two labels with different CO4				
	background. Write a program to print a colored text on a colored background of GU window.	I			
	(7X1 = 7)	Marks)			
	Attempt any one part of the following questions:  [7X1 = 7]  [1]  [1]  [1]  [1]  [2]  [3]  [4]  [5]  [6]  [7X1 = 7]	CO3			
a)	OK	002			
b)	Construct a python program to get the Fibonacci Series between 0 to 50.	CO3			