Code No.: CY503PC

R20 1

H.T.No.

8 R

CMR ENGINEERING COLLEGE: : HYDERABAD UGC AUTONOMOUS

III-B.TECH-I-Semester End Examinations (Regular) - January- 2024 PYTHON PROGRAMMING

(CSC)

	(CSC)	
[Time: 3 Hours] [Max. Ma		ks: 70]
Note:	This question paper contains two parts A and B.	
Part A is compulsory which carries 20 marks. Answer all questions in Part A.		
Part B consists of 5 Units. Answer any one full question from each unit. Each question		
	carries 10 marks.	
PART-A (20 N)		Marks)
	1 1 · · · · · · · · · · · · · · · · · ·	[2M]
1. a)		[2M]
b)	Illustrate list in python.	[2M]
c)	What is an exception and when it is created?	[2M]
d)	Define anonymous function in python.	[2M]
e)		[2M]
f)	What is thread?	[2M]
g)	Write about Tkinter and its importance.	[2M]
h)		[2M]
i)		[2M]
j)	Write about modules used in data base programming.	[2111]
PART-B (50 Marks)		
2	Explain built in data types of python.	[10M]
2.	OR	
3.	Explain different sequences types with example in python.	[10M]
3.	Explain different sequences types with example and	
4.	Write a python program to append data to an existing file "abc.py". Read data to be	[10M]
4.	appended from user and display the contents of entire file.	
	OR	
5.	Write about importing modules and module attributes with examples.	[10M]
٥.	Wite about importing modules and module	
6.	Explain inheritance in python and write python program that shows concept of	f [10M]
0.	inheritance.	
	OR	
7.	Develop chat application using multithreading in python.	[10M]
7.	Develop eliat application assing morning at 1.	
8.	Demonstrate the creation of any two widgets using Tkinter.	[10M]
0.	OR	
9.	Write GUI program using Tkinter which handle the button click event?	[10M]
7.	HILLO COL PLOGRAM WANG	
10.	Write about Database Application Programming Interface (DB-API).	[10M]
10.	OR	
11.	Discuss about Object Relational Managers.	[10M]
11.	*****	