Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII(NEW) EXAMINATION - SUMMER 2019 Date:17/05/2019

Subj	Subject Code:2180711 Date:17/05/2		9
Time	Subject Name:Python Programming Time:10:30 AM TO 01:00 PM Total Marks: Instructions:		0
	1. 2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a) (b) (c)	Explain the concept of specification with a suitable example.	03 04 07
Q.2	(a) (b) (c)	capitalizing each character of file. Explain the concept of stack frame in python with an appropriate example.	03 04 07
Q.3	(c) (a) (b)	Write a python program that sorts the list [34, 25, 81, 12, 5] using merge sort. Explain Lambda function with a suitable example.	07 03 04
	(c)	What are bugs? Write about different types of bugs. What steps will you perform to identify and remove the bugs in a python script? OR	07
Q.3	(a) (b)	Explain the use of assert statement with a python program.	03 04
	(c)	Write a python program that creates a class Student having attributes {Enrollement_No, Name} and methods set_data that takes the values from the user and assigns them to attributes of the class and an operator overloading function that converts Student object to string. Also create an Class variable student_count that will maintain the count of Student Instances and a method that will display this count.	07
Q.4	(a) (b)	Explain the use of following socket functions: socket(), bind() and listen().	03 04
	(c)	Write a python program that implement Caesar encryption and decryption algorithm.	07
Q.4	(a) (b)	Write a python function that displays a regular polygon of side n in turtle. Assume that the number and length of side of regular polygon is provided by	03 04
	(c)	user. Regular polygon means all sides the same lengths, all angles the same. Write a python program that reads a text file containing full-name of the employees of a company and then from these names it extracts Last-name of	07

		employee and stores them in sorted order in new file. Input Text file contains	
		names in format: First-name Middle-name Last-name	
Q.5	(a)	Write a note on Tkinter widget: Text (Multiline text).	03
	(b)	Explain in detail about Grid attributes in Tkinter	04
	(c)	Write a TCP/IP client server chat application.	07
		OR	
Q.5	(a)	Explain the use of following turtle functions with appropriate example: turn() and move()	03
	(b)	Write a Python GUI program of window size $100*200$ that displays a button at $x = 20$ and $y = 100$ labeled as "Click Here". Also add a function on that button that will create a message box having message "Thank you for clicking".	04
	(c)	How to create a thread in python? Explain with an example.	07
