	CBCS SCHEME	
USN	The state of the s	18CS55

Fifth Semester B.E. Degree Examination, July/August 2021 **Application Development using Python**

Time: 3 hrs.	Max. Marks: 100

T 11	ne:	3 hrs.	Max. Marks: 100
		Note: Answer any FIVE full questions.	
1	a. b.	Explain string concatenation and string replication operator with an allustrate the use of break and continue with an example.	example. (05 Marks) (05 Marks)
	С.	With the flow chart, explain the flow control statements while, for	
		program to check whether the given number is positive, negative or	zero. (10 Marks)
2	a.	What are functions? Define python function with parameter and re-	eturn statement. Write a
	1.	python function to generate the factorial of a number.	(07 Marks)
	b.	Explain local and global scope with suitable example.	(05 Marks)
	C.	Define exception handling. How exceptions are handled in python? to solve divide by zero exception.	
		to solve divide by zero exception.	(08 Marks)
3	a.	Explain negative indexing, slicing, index(), append(), insert() a	and sort() method with
		suitable example.	(12 Marks)
	b.	Write a python program to generate the following pattern using Strin	
		*	
		**	

		* * * * * *	
		*****	(08 Marks)
4	a.	What is dictionary? How it differs from list? Write a program to	
	1	occurrences of each character in string.	(08 Marks)
	b.	Define tuple data type. List out the differences between Tuple and I numbers and convert it into a tuple.	
	c.	Write the output of the following:	(06 Marks)
	٠.	(i) 'Hello'.upper.isupper()	
		(ii) 'Hello'.upper().lower()	
		(iii) '-'.join ('There can be only one'.split())	(06 Marks)
		(iii) you (iiiii) ou	(00 Marks)
5	a.	Describe Greedy, Non greedy pattern matching and findall() method	
	1	suitable code snippet.	(07 Marks)
	b.	Write a python program to demonstrate file reading and writing proc	
	c.	List out the difference between shutil.copy() and shutil.copytree(): move, rename is deleting files and folders in shutil module with example of the control	
		more, remaine is detering thes and folders in shuth module with exal	iipic. (U/ Marks)
6	a.	Write a python program to extract the American phone number	(eg. 415-555-4242) and
		amail in a given atriba vaina Dagwlar Evragasiana	(0.6.7.5.)

- b. Define assertions. Explain how assertions can be used in traffic light simulation with python code snippet.
- c. List out the benefits of compressing a file. With code snippet, explain reading and extracting from a zip file. (07 Marks)

18CS55

7		Explain operator overloading with example.	(07 Marks)
/	a.		(10 Marks)
	b.	Illustrate the concept of pure functions and modifier using python code.	
	c.	Explain init() method with example.	(03 Marks)
8	a.	Define classes and objects in python. Create a class called Employee and initia	lize it with
		emp_id, name and salary. Write the methods to set values for name, salary and	
		employee details.	(08 Marks)
	b.	Illustrate the concept of inheritance with example.	(06 Marks)
	c.	Explain Type-based dispatch with example.	(06 Marks)
	٠.	Emplant Type cases and the control of the control o	
9	a.	What is JSON? Briefly explain the json module to read and write JSON data	with code
		snippet.	(07 Marks)
	b.		and saving
		downloaded files to the hard drive with suitable examples.	(08 Marks)
	c.	Write short notes on encrypting pdf files.	(05 Marks)
	٠.	The short he test on the short he test of the short	
10	a.	Explain how to retrieve a web page element from a BeautifulSoup object using	ng select()
10	α.	Method.	(10 Marks)
	1		
	b.	Illustrate with example how do you create and save excel document.	(05 Marks)
	C.	With code snippet explain the process of reading data from a CSV file.	(05 Marks)

* * * * *