

	percentage of the	distribution in the	 incomment.	processorosty	-	per la commença de la commença del la commença de l	province being a real	CHARLESTA	production of a	processoring	produced to the last
Reg. No. :	designation of the second										

## Question Paper Code: 10842

## M.C.A. DEGREE EXAMINATIONS, APRIL/MAY 2023

First Semester

## MC 4103 — PYTHON PROGRAMMING

(Regulations 2021)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A —  $(10 \times 2 = 20 \text{ marks})$ 

- 1. Python is an interpretative scripting language. Justify.
- 2. List some logical operators available in python.
- 3. Generalize the uses of python module.
- 4. How will you create a list in python? Illustrate the use of negative indexing of list with example.
- 5. Enumerate different file opening modes in python.
- 6. How multiple exceptions are handled in python?
- 7. Write any two python frameworks for web application development.
- 8. How data processing can be done in panda library?
- 9. List the types of inheritance supported by python.
- 10. Define polymorphism? How it is achieved in python?



			10 = 65 marks)	ı				
			PART B — $(5 \times 13 = 65 \text{ marks})$ Explain it with a (7)	)				
11.	(a)	(i)	PART B — (5 × 13 = 65 marks)  Differentiate local and global scope in python. Explain it with a programming example for each.  The programming example for each.	s S)				
		(ii)	Differentiate local and global scorprogramming example for each.  Write the iterative and recursive approach for fibonacci serie generation.					
			Or Given the supported by python. Given ("	re 7)				
	(b)	(i)	Or  Explain different looping statements supported by python. Give suitable example.	6)				
	(ii)	suitable example.  Illustrate the arithmetic operators in Python with an example.						
12.	(a)	(i)	Illustrate the arithmetic operators in 1 your Analyse string slicing. Illustrate how it is done in python with the string slicing.	(6)				
12.	(4)	(-)		(7)				
		(ii)	Write a python code to search a string					
			Or	ain				
	(b)	(i)	Differentiate mutable with immutable datatype in python. Explaeach with one example.					
		(ii)	Appraise the operations for dynamically manipulating dictionaries	es. (6)				
13.	(a)	(i)	Tabulate different modes for opening a file and explain the same	· (8)				
		(ii)	Write down the syntax for reading and writing a file. Give suits example.	able (5)				
			$\operatorname{Or}$					
	(b)	(i)	Discuss the use of format operator in file processing.	(7)				
		(ii)	Differentiate error with exception. Write all the types of exceptin python.	otion (6)				
14.	(a)	rerat	e a python script using matplot lib library methods to visualize tionship between the attributes of tips datanet using suitable ast 3). Write your inferences from the plots.	e the plots (13)				
			$\mathbf{Or}$					
	(b)	Write	e a nython script using all the					
	(6)	relat (atle	e a python script using plotly library methods to visualiz ionship between the attributes of tips datanet using suitable ast 3). Write your inferences from the plots.	e the plots (13)				

2226

15. (a) (i) Define a class with a generator which can iterate the numbers which are divisible by 7 between a given range of 0 and n. (8)

(ii) How to assign values for the class attributes at run time? Explain with an example.

Or

(b) (i) What is inheritance? Explain all types with example. (8)

(ii) Explain class and static variables in python with programming example. (5)

PART C —  $(1 \times 15 = 15 \text{ marks})$ 

16. (a) Write a python code for the following.

(i) Read all lines in the input file

(ii) Count the number of words in text file

(iii) Copy the contents of a one file into another

(iv) Read the contents of file in reverse order (15)

Or

(b) The telecom company XYZ updates mobile data servicing plans/schemes. For their different category of customers. Write object oriented python script (s) using suitable inheritance and polymorphism features to provide better services to their customer. Make necessary assumptions.

(15)