



CBCS SCHEME

BDS306B

Third Semester B.E./B.Tech. Degree Examination, June/July 2024 Python Programming for Data Science

Time: 3 hrs.

Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.
2. M : Marks , L: Bloom's level , C: Course outcomes.

Module - 1				M	L	C
Q.1	a.	Explain the basic elements of python language with examples.		08	L2	CO1
	b.	Classify the basic data types in python language with examples.		08	L2	CO1
	c.	Define logical operators with an example.		04	L1	CO1
OR						
Q.2	a.	Describe the block structure of Python with an neat diagram.		06	L2	CO1
	b.	Discuss about Python operators precedences with an example.		08	L2	CO1
	c.	Give comparison between input and output statements in Python language.		06	L1	CO1
Module - 2						
Q.3	a.	Define forming condition.		04	L1	CO2
	b.	Discuss the Python built-in-functions for looping.		06	L2	CO2
	c.	Write a program for finding a given alphabet is vowels or not, using if-else condition.		10	L2	CO2
OR						
Q.4	a.	Describe the looping statements in Python with an example.		10	L2	CO2
	b.	Explain the Jumping statements such as break, continue and pass in python language with an example.		10	L2	CO2
Module - 3						
Q.5	a.	Define list and properties of list.		04	L1	CO3
	b.	Explain about set and operations in set, in Python.		08	L2	CO3
	c.	Explain the dictionary and Basic operations in dictionary of Python language.		08	L2	CO3
OR						
Q.6	a.	Define tuple, Syntax of creating, indexing and string tuple in Python.		08	L1	CO3
	b.	Write a python program for printing four fruits with their variety and calorie content using nested dictionary.		08	L3	CO3
	c.	Explain between pop() and popitem() methods in Python.		04	L2	CO3
Module - 4						
Q.7	a.	Explain indexing, slicing and iterating of nd array in Python with an example.		10	L2	CO4
	b.	Discuss in detail about Pandas data structure.		10	L2	CO5
OR						
Q.8	a.	Discuss the arithmetic operation of numpy in Python and write a program using all arithmetic expressions.		10	L2	CO4
	b.	Explain the following : (i) np.sqrt() (ii) frame.apply() (iii) describe() (iv) ser.order() (v) ser.rank()		10	L2	CO4
Module - 5						
Q.9	a.	Write a program to read and print in console CSV file.		10	L3	CO5
	b.	Explain about data manipulation in Pandas		10	L2	CO5
OR						
Q.10	a.	Discuss in detail about reading and writing HTML files and Microsoft excel files.		10	L2	CO5
	b.	Explain about JSON data and HDF5.		10	L2	CO5

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