015404

August/September 2022 B.Tech. (ENC) 4th SEMESTER Data Structure using Python (ECP-404)

Time: 3 Hours]

[Max. Marks: 75

Instructions:

- 1. It is compulsory to answer all the questions (1.5 marks each) of Part-A in short.
- 2. Answer any four questions from Part-B in detail.
- 3. Different sub-parts of a question are to be attempted adjacent to each other.

PART-A

- (a) What do you mean by Python programming? (1.5)
- b) What is data structure? Classify it. (1.5)
- (c) Explain the root, subtree, siblings, path and height of a tree. (1.5)
- (d) Write a simple program on inserting a element in an array of 5 elements using python. (1.5)

% [P.T.O.

٣	(e) What do you mean by strings and tuples in Python?	. 5.	(a)	(a) Explain the logic of using Threaded Binary Tree in
	(1.5)	•		data structure. Draw a labelled diagram for working
Ð	(f) Explain ADT stack. (1.5)			of threaded binary tree. (7.5)
	f an algorithm is analyzed?		@	values 100, 200, 10, 30
D	(h) Differentiate between stack and queue. (1.5)			90, 80, 300 are entered. (7.5)
ij	(i) How many types of search operations are available in	,	,	
	a queue? (1.5)	0	(a)	organization and operation on queue
Θ) Differentiate between sorting and hashing. (1.5)		9	example. Explain memory allocation and implementation of
				incured at attention
f	PART-B			attays in includy.
	(a) What is a graph? Explain various types of graphs.	7.	W	Write short note with algorithm on:
,	(C.1.)		(a)	(a) Binary Search Tree.
	(b) write an argorium for scarcining a target on a doubly linked list.		9	Simple and Circular Queue. (15)
_	(a) How will you detect a cycle in a directed as well as			
	in an undirected graph. Explain with the help of an			
	example.			
_	(b) Write a program in python to implement linear linked			
	list, showing all the operations that can be performed			
	on a linked list. (7.5)			

ri

Explain and write a program in python for bubble sort and

6

N

015404/100/111/575

merge sort.

(15)