	Bachelor of Computer Applications 3rd Semester
	(2122)
	DATA STRUCTURES
	Paper—BCA-16-305
Tin	ne Allowed : Three Hours] [Maximum Marks : 65
Not	te:—(1) Attempt ONE question from each unit.
	(2) Question No. 9 is compulsory question.
	(3) All questions carry equal marks unless specified.
	UNIT_A
1.	(a) How multidimensional arrays are represented in memory?
	(b) Write and analyze recursive algorithm to find the factorial of a number.
2.	Explain Quick sort algorithm as an application of stack. 13
	UNIT—B
3.	Write an algorithm to find the number NUM of non-zero elements in a linked list.
4.	(a) What is priority queue? Explain one-way list representation of priority queue.
	(b) Write various applications of queue in detail.
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Exam. Code: 0

Questions

(ii)

UNIT-C

5	. (a)	How trees are represented in memory?	5
	(b)	Explain in-order and post-order traversal technique detail.	in 8
6.	(a)	Write an algorithm to insert and search from a binary sea tree.	rch 7
	(b)	Explain various traversal techniques for Graphs.	6
		UNIT—D	
7.	(a)	What is Binary Search? How is it different from Lin Search?	near 6
	(p)	How does Selection sort work? Write its algorithm wis suitable example.	ith a
8.	_(a)	What is Insertion sort? Write its algorithm and explain v suitable example.	with 7
	(b)	Write an algorithm for Merge Sort.	6
		(Compulsory Question)	
9.	(i)	Discuss various applications of Data Structure.	2
	(ii)	Differentiate between linear and non-linear distructures.	ata 2
	(iii)	What are the advantages of linked list over arrays?	2
	(iv)	Define garbage collection.	1
	(y)	Differentiate between Binary tree and Binary Search tree.	2
	(vi)	Calculate the complexity of Binary search algorithm.	2
	(vii)	Which sorting technique is best in terms of complexit Justify.	