7.	Exp	plain the following with examples:
	(a)	Evaluation of postfix expression using stacks. 8
	(b)	Representation of queues using linked lists. 8
		UNIT – IV
8.	(a)	What is AVL Tree ? How is it used and useful ?
		Explain it with suitable examples and C++ codes.
		8
	(b)	Discuss minimal spanning tree algorithms with
		examples and C++ code segments. 8
9.	Exp	lain the following with examples :
	(a)	Threaded binary tree and its advantages. 8
	(b)	Comparison of Prim's and Kruskal's algorithms. 8

Roll	No.	

67056

MCA 2nd Semester CBCS Scheme w.e.f. 2016-17 Examination – May, 2018

DATA STRUCTURES USING C++

Paper: 16MCA32C1

Time: Three Hours]

67056-500-(P-4)(Q-9)(18)

[Maximum Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Question No. 1 which is compulsory. Attempt four more questions selecting one question from each Unit.

- **1.** Answer the following questions in briefly: $8 \times 2 = 16$
 - (a) Write characteristics of good algorithm.
 - (b) Explain advantages of hashing.
 - (c) Describe *two* advantages of recursive algorithms.

67056-

	(e)	Explain advantages of spanning trees.	
	(f)	Describe complexity of bubble sort.	
	(g)	Write the use and advantages of linked lists.	
	(h)	Discuss advantages of converting infix notation to)
		pre-fix notation.	
		UNIT – I	
2.	(a)	Define structured programming? How is it useful	l
		and used in C++? Discuss with examples.	3
	(b)	Discuss uses and advantages of top down	ı
		approach to algorithm design with suitable	?
		examples.	3
3.	Exp	plain the following briefly with suitable examples :	
	(a)	Time and space complexity of an algorithm 8	}
	(b)	Analysis of an algorithm 8	}
3705	56-	-(P-4)(Q-9)(18) (2)	

(d) What is B-trees?

UNIT - II

		Sittl II
4.	(a)	What is heap sort ? How is it useful and used ?
		Explain its complexity also with an example and
		C++ code segments. 8
	(b)	Discuss applications of arrays with examples and
		C++ code segments. 8
5.	Describe the following with examples:	
	(a)	Hashing techniques and their relative merits. 8
	(b)	Binary search trees and their Two major
		applications. 8
		UNIT – III
6.	(a)	What doubly linked list? How is it useful and
		used ? Discuss with examples and C++ code
		segments. 8
	(b)	Explain three major applications of stack through

suitable examples and C++ code segments.

-(P-4)(Q-9)(18) (3)

67056-

P. T. O.