Reg. No. :

Question Paper Code: 43223

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

Third Semester

Electronics and Communication Engineering

14UCS323 - DATA STRUCTURES AND ALGORITHM ANALYSIS

(Regulation 2014)

Duration: 1.15 hrs

Maximum: 30 Marks

PART A - $(6 \times 1 = 6 \text{ Marks})$

(Answer any six of the following questions)

1. For a method to be an interface between the outside world and a class, it has to be declared

(a) Private (b) Public (c) Protected (d) Static

- 2. In which case is it mandatory to provide a destructor in a class?
 - (a) Almost in every class
 - (b) Class for which two or more than two objects will be created
 - (c) Class for which copy constructor is defined
 - (d) Class whose objects will be created dynamically
- 3. Assume that we have constructor functions for both base class and derived class. Now consider the declaration in main(). Base * P = New Derived; in what sequence will the constructor be called
 - (a) Derived class constructor followed by Base class constructor
 - (b) Base class constructor followed by derived class constructor
 - (c) Base class constructor will not be called
 - (d) Base class constructor will not be called
- 4. _____ inheritance uses both multiple and multilevel inheritance
 - (a) Hierarchial (b) Hybrid (c) Single (d) Multipath

5.	A heap is a					
	(a) Binary tree		(b) Full binary tree			
	(c) Complete binary tree		(d) Binary search tree			
6.	In the following which is open addressing hashing mechanism?					
	(a) Separate chaining	(b) Doubl	(b) Double hashing			
	(c) Rehashing	(d) Extens	(d) Extensible hashing			
7.	Binary tree has N number of nodes with two children. How many leaf nodes are available in a tree?					
	(a) $N+2$ (b) $N!$	(c) <i>N</i> +1	(d) <i>l</i>	(d) <i>logN</i>		
8.	The classic example for NP-complete problem is					
	(a) Dijikstra's algorithm	(b) Floyds	(b) Floyds algorithm			
	(c) Travelling salesman problem (d) None of these					
9.	The complexity of multiplying two matrices of order m*n and n*p is					
	(a) mnp (b) mp	(0	c) mn	(d) np		
10.	Which sorting technique is the successor of Bucket sort?					
	(a) Insertion sort (b) Bubb	le sort (c	c) Radix sort	(d) Quick sort		
	PART - B (3 x 8 = 24 Marks)					
(Answer any three of the following questions)						
11.	1. Explain the features of object oriented programming. Describe how each of these is					
	implemented in C++.				(8)	
12.	Explain protected data with private and public inheritance.				(8)	
13.	. Write a program to perform the operations of stack using array. (8)					
14.	Write a program in C to create an empty binary search tree and search for an element X in it. (8)					
15	Write a program to arrange the se	rite a program to arrange the set elements using merge sort. Apply the merge sorting				
	algorithm for 8 2 9 4 5 3 1 6.				(8)	