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Question Paper Code: 51394

B.E./B.Tech. DEGREE EXAMINATION, MAY/JUNE 2014.

Third Semester

Electronics and Communication Engineering

EC 2202/EC 33/080290009/10144 EC 303 — DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING IN C++

(Regulation 2008/2010)

Time: Three hours Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- 1. How to create symbolic constants in C++?
- 2. Define destructors with syntax.
- 3. List out various forms of inheritance.
- 4. Write syntax for rethrowing an exception.
- 5. Convert the given notation from infix to postfix
- Define hashing.
- 7. How to calculate shortest paths in unweighted graph?
- 8. What is NP completeness?
- 9. What is K-way merge?
- 10. Write the template for depth-first search.

$FART B - (5 \times 16 = 80 \text{ marks})$

- 11. (a) (i) Explain call by reference and return by reference with syntax. (8)
 - (ii) Brief about manipulation of strings using operators. (8)

Or

- (b) (i) Explain with syntax multiple constructors in a class. (8)
 - (ii) What is Constructor with default Arguments? (8)

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12.	(a)	(i)	Derive inheritance for insurance policies.	(8)
8*		(ii)	Give the structure form of scope rules for public, privar protected access to superclass and subclass members and of	
		* 8		(8)
			Or	. 1
	(b)	(i)	Explain polymorphism with an example.	(8)
	7 <u>2</u> 2	(ii)	List and brief different string handling techniques.	. (8)
13.	(a)	(i)	What is Queue? Explain by comparing with stack.	(8)
	20.0	(ii)	Write pseudo code for insertion and deletion from Queue.	(8)
		,	\mathbf{Or}	4
	(b)	(i)	What is the need of Linked list?	(8)
	0. 241	(ii)	Give syntax to insert X in Linked list.	(8)
14.	(a)	Expl	lain binary tree traversal with syntax.	(16)
~	2. 20		Or	
	(b)	Find	the shortest path for a graph with any algorithm.	(16)
15.	(a)		which sorting divide and conquer technique is used. Wr rithm with explanation to sort 10 values.	ite its
	a se	is .	Or A	92
	(b)	Give	short notes of:	
820	*	(i)	Merge sort with suitable example.	(8)
		(ii)	Quick sort with suitable example.	(8)
3		87		