2008 ANNA UNIVERSITY B.E/B.TECH II SEMESTER DEGREE EXAMINATION COMPUTER SCIENCE ENGINEERING DATA STRUCTURE

TIME 3 HOUR MARK 100

Answer all the Questions

Part -A [2*10=20]

1. What do you mean by Top Down Design?

- 2. Write about program verification.
- 3. Define ADT and give an example.
- 4. List few applications of stack.

5. Convert the following infix expression into prefix and postfix notations a * b - c - d + e * f - g l h t ' i .

- 6. Explain hashing function.
- 7. Write the time complexities of quick sorting method.
- 8. Differentiate insertion and shell sort.
- 9. Define NP hard and NP complete problems.
- 10. Explain topological sorting on graphs.

PARTB-(5x16=80marks)

- 11. (a) (i) With an example, explain hory will you measure the efficiency of an algorithm.
- (ii) Analyze the linear search algorithm with an example'

Or

- (b) Explain the various aspects of problem solving in detail. Also discuss pros and cons of each.
- 12. (a) (i) Write suitable routines to perform insertion and deletion operations in a linked queue.

(ii) Write a suitable C routine to remove and return the top element of the stack using Array implementation.

- (b) Write suitable ADT operations to perform insertion and deletion in a doubly linked iist.
- 13. (a) (i) Explain the various hashing techniques with suitable examples.
- (ii) When will collisions arise? Discuss. t b /

Or

- (b) Write suitable ADT's to perform the following operations in an AVL Tree.
- (i) Insert a node.
- (ii) Delete a node.

14. (a) Write ADT operations for Heap Sort. Also simulate the following numbers using Heap Sort. What is the time complexity?

35 45 25 11 6 85 17 38 702 r78

Or

Explain Merge sort with an example.

Explain External sorting.

(b) (i) (ii)

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