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Seat	
No.	

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S.E. (Computer Engineering) (I Sem.) EXAMINATION, 2018 DATA STRUCTURES AND ALGORITHMS

(2015 PATTERN)

Time : Two Hours

Maximum Marks : 50

- N.B. :- (i) Attempt Q. No. 1 or Q. No. 2, Q. No. 3 or Q. No. 4, Q. No. 5 or Q. No. 6, Q. No. 7 or Q. No. 8.
 - (ii) Neat diagrams must be drawn wherever necessary.
 - (iii) Assume suitable data, if necessary.
- 1. (a) Explain static and dynamic data structures with examples. [4]
 - (b) What is recurrence relation ? Explain with example. [2]
 - (c) Explain the algorithmic strategy of divide and conquer. Explain its application in binary search. [6]

- (a) Write pseudo C/C++ code for reversing a string and state its time complexity. [4]
 - (b) Explain the need for fast transpose of sparse matrix. Comment on its time complexity. [2]
 - (c) Explain two-dimensional arrays with row and column major implementation. Explain address calculation in both cases with example.
 [6]

P.T.O.

Or

- Represent the following using GLL : 3. (a)[3] (p, q(r, s(u, v), w) (x, y))
 - Explain the algorithm for evaluation of a postfix expression *(b)* with an example. [3]
 - Write pseudo C/C++ code to delete a node from a doubly linked (c)list [6]

Or

What is backtracking ? Explain the use of stack in 4. (a)backtracking. [4]

(*b*) Compare sequential and linked organisation of data. [2]

Write pseudo C/C++ code to perform addition of two polynomials (c)using arrays. [6]

[6]

- Define the following with example : 5. (a)
 - Multi-queue (1)
 - (2)Dequeue
 - Circular queue. (3)
 - Explain circular queue using linked list. Write pseudo C code *(b)* 1,e00 for enqueue operation. [7]

Or

- Write pseudo C/C++ code to perform insert and delete operation **6**. (a)[6] on linear queue.
 - Explain priority queue. Write ADT for priority queue and state (*b*) its applications. [7]

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 $\mathbf{2}$

- 7. (a) What is heap ? Explain heap sort with suitable example. State its complexity. [6]
 - (b) Sort the following numbers using quick sort : [7] 25, 82, 17, 23, 38, 7, 64, 86, 21

State its time complexity and space complexity.

Or

- 8. (a) Write pseudo C/C++ code to perform shell sort. State its time complexity. [6]
 - (b) Explain linear search with example. State its time complexity and compare it with binary search. [7]