

of Questions : 6]

SEAT No. :

[Total No. of Pages : 2

B.E./Insem. - 581

**B.E. (Computer Engineering) (Semester - I)
DESIGN & ANALYSIS OF ALGORITHMS
(2012 Pattern)**

Hour]

[Max. Marks : 30

itions to the candidates:

Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.

Draw neat diagram wherever necessary.

Figures to the right indicate full marks.

Assume suitable data, if necessary.

Using Master theorem, solve the following recurrences: [6]

i) $T(n) = 4T(n/2) + n$.

ii) $T(n) = 4T(n/2) + n^2$.

Explain Amortized Time Complexity. [4]

OR

a) What are the general characteristics of divide and conquer strategy? State various applications where this strategy is applicable. [6]

b) Define asymptotic notations. Explain their significance in analyzing algorithms. [4]

a) Consider the following instances of the Knapsack Problem: [6]

$n = 3$, $m = 20$, $(p_1, p_2, p_3) = (25, 24, 15)$ and $(W_1, W_2, W_3) = (18, 15, 10)$. Find the Feasible and Optimal Solution.

b) Explain use of dynamic programming to compute a binomial coefficient. State its time complexity. [4]

OR

P.T.O.

Q4) a) What is optimal binary search tree (OBST)? Write an algorithm to obtain OBST using dynamic programming. [6]

b) Write control abstraction for greedy strategy. [4]

Q5) a) Give the Definition of Implicit Constraint and Explicit Constraint. State and explain both the constraint using 8 Queen Example. [6]

b) State the control abstraction for FIFO based Branch and Bound method. [4]

OR

Q6) a) Write an algorithm to solve N-Queens problem. [8]

b) Define the following terms with respect to branch and bound strategy (any 2): [2]

i) State space tree,

ii) Live node,

iii) E-node,

iv) Answer node.