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# BT-5 / D-19 DESIGN AND ANALYSIS OF ALGORITHM Paper-CSE-301

Time allowed: 3 hours] [Maximum marks: 100

Note: Attempt any five questions out of eight questions selecting at least one question from each unit.

### Unit-I

- 1. What is the Need for Analysis of algorithm and also write the Asymptotic Notations of  $f(n) = 4 \cdot n^3 + 10 \cdot n^2 + 5 \cdot n + 1$ .
- What is the slowest sorting algorithm and why? Write PseudoCode for recursive Quick Sort function.

# Unit-II

- What do you mean by dynamic programming. Explain fib series example with the help of recursion and dynamic programming.
- 4. What are the applications of Binary Heap. Explain UPDATEoperation in Binomial Heap.

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## Unit-III

5. Write a Floyd Warshall Algorithm and apply it on the following graph [] [] = { {0, 5, INF, 10},

rans {INF, 0, 3, INF}, quantal buildings and b

{INF, INF, INF, 0} }

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6. What is application of Prim's Minimum Spanning Tree Algorithm and write its algorithm and its complexity. 20

#### Unit\_IV

7. What are the condition in Maximum Bipartite Matching and solve the following problem with the help of it.

"There are Mjob applicants and Njobs. Each applicant has a subset of jobs that he/she is interested in. Each job opening can only accept one applicant and a job applicant can be appointed for only one job. Find an assignment of jobs to applicants in such that as many applicants as possible get jobs.

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8. What is Bitonic Sort and bitonic sequence. Convert the following sequence to bitonic sequence: 3, 7, 4, 8, 6, 2, 1, 5.