## Paper / Subject Code: 40502 / Analysis of Algorithms S.E. SEM IV / COMP / CHOICE BASE / MAY 2019 / 13.05.2019

**Duration: 3 Hrs** 

Maximum Marks: 80

## Note: 1) Question No 1 is compulsor 2) Solve any three questions out of remaining five questions. 20 Solve any 4 Q.1) Derive the complexity of quick sort for best case and worst case. 1) What is asymptotic analysis? Define Big O, Omega and Theta notations. Write an algorithm to find all pairs shortest path using dynamic 3) programming. Write a note on "Optimal Storage on Tapes". 4) Define master theorem. Solve the following using master method. 5) $T(n) = 8T(n/2) + n^2$ 10 Write an algorithm for finding minimum and maximum using Q.2. A) divide and conquer. Also derive its complexity. Write Kruskal's algorithm and show its working by taking suitable 10 B) example of graph with 5 vertices. 10 Solve fractional knapsack problem for the following. Q.3. A) n=6, p=(18, 5, 9, 10, 12, 7) <math>w=(7, 2, 3, 5, 3, 2)10 Write an algorithm for Knuth Morris Pratt (KMP) pattern matching. B) Write an algorithm to solve N Queens problem. Show its working 10 Q.4. for N = 4. Write an algorithm to solve sum of subset problem and solve the 10 following problem. n=4, $w=\{4, 5, 8, 9\}$ , required sum = 9. 10 Prove that Vertex Cover problem is NP Complete. Q.5. A) 10 Find the longest common subsequence for the following two B) strings. X=ABACABB Y= BABCAB 20 Q.6) Write short note on any 2. (a) Assembly Line Scheduling (b) Job Sequencing with Deadlines (c) 15 Puzzle Problem (d) P, NP and NPC Classes \*\*\*\*\*\*

## Subject: Correction in \t1T00724 - S.E.(Computer Engineering)(SEM-IV) (Choice Base) / 40502 - Analysis of Algorithms Qp Code 55801

From: University of Mumbai < support@muapps.in > on Mon, 13 May 2019 15:09:42

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University of Mumbai

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Q.3.A) Missing Information is as follows

Max sack capacity M=13

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