# Paper / Subject Code: 38972 / Analysis of Algorithm

May 16, 2024 02:30 pm - 05:30 pm 1T01874 - S.E.(Computer Science & Engineering (Artificial Intelligence and Machine Learning)(R-2019-20)('C' Scheme) Semester - IV / 38972 - Analysis of Algorithm

QP CODE: 10054874 **Time: 3 hours Max. Marks: 80** 

- N.B. (1) Question one is Compulsory.
  - (2) Attempt any 3 questions out of the remaining.
  - (3) Assume suitable data if required.

## Q. 1

- a) Explain asymptotic notations.
- b) Explain job sequencing with deadline with an example. (05)

(05)

(10)

- c) Write the algorithm and derive the complexity of binary search algorithm. (05)
- d) Definition of P, NP, NP-Hard, NP-Complete. (05)

## Q. 2

- a) Explain 15-puzzle problem using branch and bound strategy. (10
- b) Give the pseudo code for the KMP String Matching Algorithm. Use KMP algorithm to (10 find pattern="ababada" in text="badbababababadaab". Show the prefix table and the valid shifts.

### 0.3

- a) Write algorithm for quick sort. Derive its time complexity.
- b) Write Kruskal's algorithm for finding a minimum spanning tree. Explain its working with an example. Also compute the time complexity for the same. (10)

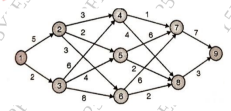
### 0.4

- a) Write algorithm for greedy knapsack and obtain the solution to following fractional greedy knapsack problem where n=5, m=100, (p1, p2....p5) = (10,20,30,40,50) and (w1,w2,....,w5) = (20,30,66,40,60)
- b) Find Longest Common Subsequence for the following string
  X=xyzytxy and Y=ytzxyx

  (10)

#### 0.5

a) Find minimum cost path from 1 to 9 for following multistage graph using dynamic programming. (10)



b) Explain 8-Queen problem using backtracking. (10)

#### 0.6

- a) Write the algorithm for insertion sort. Also sort the following numbers using same algorithm 11,7,17,3,9,29,85,9 and show output after every pass. (10)
- b) Write the algorithm for 0/1 knapsack using dynamic programming. Also solve the (10) following instance where M=21, n=4, (p1, p2, p3, p4) = (2,5,8,1), (w1,w2,w3,w4)=(10,15,6,9)