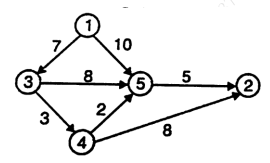
(Time: 3 Hours)

Total Marks: 80

N.B:	(1) Question No. 1 is compulsory.	
	(2) Attempt any three from the remaining questions.	
	(3) Figures to the right indicate full marks.	
1.	. Attempt any four	
	(A) Describe the relationship along P, NP, NP-hard, NP-complete?	5
	(B) What is the difference between divide and conquer approach and dynamic	
	programming?	5 5
	(C) Explain Multistage graph with example.	5
	(D) Write an abstract algorithm for greedy design method.	5
	(E) What is Asymptotic analysis and define big Oh, big Omega and Theta notation?	5
2.	(A) Sort the following numbers using Quick Sort. Also, derive the time complexity of C	)uick
	Sort. 50, 31, 71, 38, 77, 81, 12, 33.	10
	(B) What is Knuth Morris Pratt Method of Pattern Matching? Give Examples.	10
3.	. (A) Solve the following instance of Job sequencing with deadlines problem n=7, profits	(p1
	p2, p3, p4, p5, p6, p7 = $(3, 5, 20, 18, 1, 6, 30)$ and deadlines $(d1, d2, d3, d4, d5, d6, d6, d6, d6, d6, d6, d6, d6, d6, d6$	17) =
	(1, 3, 4, 3, 2, 1, 2). Schedule the jobs in such way so as to get maximum profit.	10
	(B) Write and explain sum of subset algorithm for $n = 5$ , $W = \{2, 7, 8, 9, 15\}$ $M = 17$ .	10
4.	. (A) Find Longest Common Subsequence for following strings	10
	X = acbaed	
	Y = abcabe	
	(B) Write an algorithm to find the minimum and maximum value using divide and cor	quei
	and also derive its complexity.	10

5. (A) Find a minimum cost path from 3 to 2 in the given graph using dynamic programming.

10



(B) Write an algorithm to solve N Queens problem. Show its working for N = 4.

- 6. Attempt any two
  - (A) Explain naïve string matching algorithm with example.
  - (B) Explain 0/1 knapsack problem using dynamic programming.
  - (C) To Find MST of following graph using prim's and kruskal's Algorithm.

