NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA

(An Autonomous Institute Affiliated to AKTU, Lucknow)

B. Tech.

SEM: V - THEORY EXAMINATION (2022 - 2023)

Subject: Design and Analysis of Algorithms

Time: 3 Hours Max. Marks: 100

General Instructions:

IMP: Verify that you have received the question paper with the correct course, code, branch etc.

- 1. This Question paper comprises of three Sections -A, B, & C. It consists of Multiple Choice Questions (MCQ's) & Subjective type questions.
- 2. Maximum marks for each question are indicated on right -hand side of each question.
- 3. Illustrate your answers with neat sketches wherever necessary.
- 4. Assume suitable data if necessary.
- 5. Preferably, write the answers in sequential order.
- 6. No sheet should be left blank. Any written material after a blank sheet will not be evaluated/checked.

SECTION A

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- 1. Attempt all parts:-
- The worst case complexity for insertion sort is (CO1)

-1

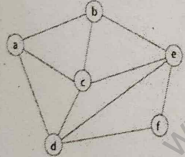
- (a) O(n)
- (b) O(log n)
- (c) O(nlog n)
- (d) $O(n^2)$
- On which algorithm is heap sort based on? (CO1)

- (a) Priority queue
 - (b) Fibonacci heap
- (c) FIFO
- (d) Binary tree
- 1 Le If a problem can be solved by combining optimal solutions to non-overlapping problems, the strategy is called (CO2)
 - (a) Dynamic programming
 - (b) Greedy

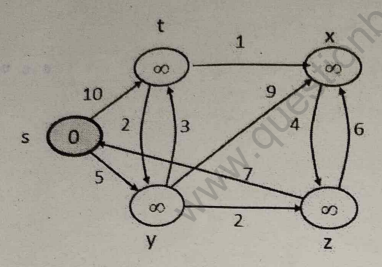
	(c) Divide and conquer	
	(d) Recursion	
1-0	Which of the following methods can be used to solve the Knapsack problem? (CO2)	
	(a) Brute force algorithm	. 1
	(b) Recursion	
	(c) Dynamic programming	
	(d) Brute force, Recursion and Dynamic Programming	
1-e.	Time complexity of Kruskal's algorithm is (CO3)	
	(a) O(V^2)	1
	(b) O(V lg E)	
	(c) O(E lg V)	
	(d) O(V+E)	
1-f.	We can solve Single-Source shortest path problem using (CO3)	
	(a) Kruskal's Algorithm	1
10	(b) Prim's Algorithm	
KK	(c) Dijkstra's Algorithm	
	(d) Flyod-Warshal Algorithm	
1-g.	Problems that can't be solved by any algorithms are known as? (CO4)	
	(a) Tractable Problem	1
	(b) intractable problem	
	(c) undecidable problem	
	(d) Decidable Problem	
1-h.	The sum and composition of two polynomials are always polynomials. (CO4)	
	(a) TRUE	1
	(b) FALSE	
	(c) None	
	(d) Sometimes	
1-i.	Rabin and Karp Algorithm. (CO5)	
	(a) String Matching Algorithm	1
	(b) Shortest Path Algorithm	
	(c) Minimum spanning tree Algorithm	

- (d) Approximation Algorithm
- 1-j. The problem 3-SAT and 2-SAT are (CO5)
 - (a) both in P
 - (b) both NP complete
 - (c) NP-complete and in P respectively
 - (d) undecidable and NP-complete respectively
- 2. Attempt all parts:-
- 2.a. What are the five properties of an algorithm? (CO1)
- 2.b. Explain N-Queen problem with its complexity? (CO2)
- 2.c. What are the applications of Dynamic Programming? (CO3)
- 2.d. Define halting problem. (CO4)
- 2.e. Prove that satisfiability of Boolean formula in 3CNF is NP complete. (CO5)
 - SECTION B
- 3. Answer any five of the following:-
- Describe asymptotic notation and its type briefly. Also find the big-oh and little-oh notation for $F(n) = 7n^3 + 50n^2 + 200$ (CO1)
- 3-b. Explain Masters Methods. Elaborate on all its Conditions? (CO1)
- 3-c. Write an algorithm of Sum-of-subset problem using backtracking approach. Find all possible solution for following instances using same if m=30 and S=<1,2,5,7,8,10,15,20,25> (CO2)

3-d. 6



Consider a graph G = (V, E) shown in following figure. Find a Hamiltonian circuit using Backtracking method. (CO2)



Implement the DFS algorithm. Traverse the given graph using the DFS algorithm step by step. (CO3)

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- 3.f. Explain Clique Decision Problem and also Prove that this is NP-hard Graph problem. (CO4)
- 3.g. Define Vertex cover problem and also Prove that vertex cover Problem is NP-Complete 6

SECTION C

4. Answer any one of the following:-

4-a. Solve the following recurrences using master method. (CO1)

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

(ii) $T(n) = 2T(n/2) + n^2 / (\log^2) n$

(iii) $T(n) = 2T(n/3) + n^2$

4-b. From the given algorithm form a recurrence relation T(n)

And Solve the recurrence relation T (n) By using the recursive tree Method or Back

Substitution method (CO1) void test(int n)

```
if(n>0)
{
    for(i=0;i<n;i++)
    {
        printf("%d",n);
    }
test(n-1);
}</pre>
```

inswer any one of the following:-

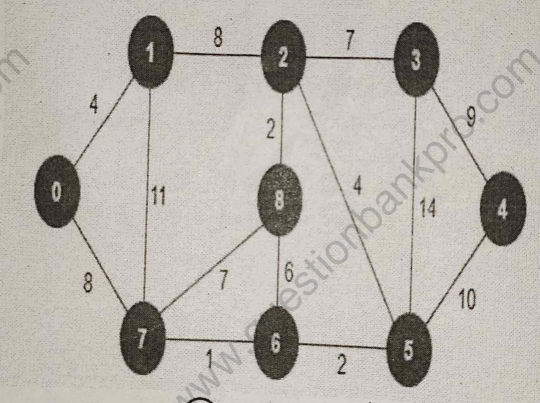
Consider two strings A = "qpqrr" and B = "pqprqrp". Let x be the length of the longest common subsequence (not necessarily contiguous) between A and B and let y be the number of such longest common subsequences between A and B. Then $x + 10y = _?_$. (CO2)

What is 0/1 knapsack problem? Solve the given instance using Dynamic Programming and write the algorithm also, knapsack capacity=8 profit<1,6,18,22,28> weight<1,2,5,6,7> (CO2)

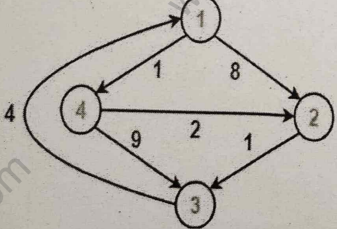
6. Answer any one of the following:-

6-a. Explain the term "minimum spanning tree". Implement Kruskal's algorithm to find minimum spanning tree and analyze its time complexity. Find MST of the given graph using Kruskal's algorithm.

(CO3)



6-b.



10

10

Consider the following directed weighted graph. Using Floyd Warshall Algorithm, find the shortest path distance between every pair of vertices. (CO3)

- 7. Answer any one of the following:-
- 7-a. (a) Define approximation algorithms? Why and where they are useful?
 - (b) Give the approximation algorithm for vertex cover and set cover problem. (CO4)
- 7-b. Define the following problems related to NPC: (CO4)
 - (i) Vertex Cover
 - (ii) Clique
 - (iii) SAT and its variants
 - 8. Answer any one of the following:-
- 8-a. What is the role of the Turing Machine in decidable and undecidable problems. Explain it 10 with example. (CO5)
- 8-b. What are the decision problems? How can you convert an optimization problem into decision problem? (CO5)