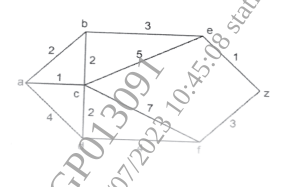
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Total No. of Questions: 8]		20	SEAT No.:	AT No. :						
P1526			[Total No. of Page	es: 4						
[6002] 155										
S.E. (Computer/A.L& D.S./C.S & D.E.)										
DISCRETE MATHEMATICS										
	(2019 Pattern)	(Semester-III)	(210241)							
	½ Hours] ions to the candidates;		[Max. Marks	s : 70						
<i>1)</i>	Answer Q.1 or Q.2, Q.3 or Q.4	, Q.5 or Q.6, Q.7 or	Q.8.							
2)	Neat diagram must be drawn w	•								
3) 4)	Figures to the right indicate fu Assume suitable data if necess		3							
			:0'							
Q1) a)	() , = =									
	form a committee so that		there on the committee							
1 \	how many ways can it be			[6]						
b)	Suppose repetitions are pe		1 6 16 1	[6]						
		ree-digit no. can	be formed from six d	1g1ts						
	2,3,4,5,7 and 9?	2 of 100								
	ii) How many are multip	516,01 10 1								
. \	iii How many are even?		C (2)199	FC702						
c)	What is the coefficient of	~?	on of $(2-X)^{1/2}$?	[OT]						
00)	F: 15	OR	T 1							
Q2) a)	Five pencils and 5 pens at	re to be arranged 1	n a row. In how many	, •						
	they can be arranged if	rranged together	7 5	[6]						
	i) All pencils must be a		n and 0 '0'.							
	ii) No two pencils shou		,) h							
1 \	iii) One pen and one pen	_		F.C1						
b)	1	itations that can be	made out of the letters	[6]						
	i) Mississippi									
	ii) Assassination		3							
c)	How many automobile lic	_ (/								
	two different letters follow		ent digits. Solve the prob							
	if the first digit can not be	ZCIU.		[6]						

P.T.O.

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Find the shortest path between a - z for the given graph using Dijkstra's **Q3**) a) algorithm **[6]**



- Explain the terms adjacency matrix and incidence matrix. b) [5]
- Define the following terms with suitable example. **[6]** c)
 - Factor of graph
 - Weighted Graph
 - Bipartite graph

Draw all isomorphic graphs on vertices 2 and 3, also draw all non-iso-**Q4**) a) morphic graphs on 2,3 and 4 vertices. **[6]**

- Explain Edge connectivity and Vertex Connectivity with suitable example. b)
- Is it possible to construct a graph with 12 nodes such that 2 of the nodes c) have degree 3 and the remaining have degree 4.
- aprile 1 Construct a binary tree from given inorder and preorder traversals: **Q5**) a)

Inorder: b dfhkm ptvm

Preorder: bfdkhvwtm

[6]

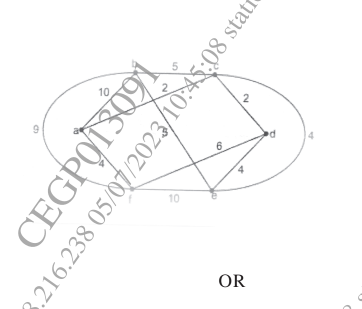
Define following terms b)

[6]

- i) Forest
- ii) Fundamental cutsets
- iii) Game tree

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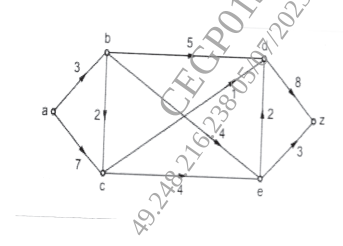
c) Use Kruskal's algorithm to find the minimum spanning tree for the connected weighted graph G as shown in fig. below [6]



Q6) a) Find maximum flow in the transport network using labeling procedure.

Determine the corresponding min-cut.

[6]



b) Construct an optimal binary tree for the set of weights as {8,9,10,11,13,15,22}. Find the weight of an optimal tree. Also assign the prefix codes and write the code words. [6]

c) What is Minimum Spanning tree? Explain briefly steps involved in finding MST in Prim's Algorithm? [6]

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Define with examples: **Q7**) a)

[10]

- Groupoid i)
- Semigroup ii)
- Monoid iii)
- Abelian group iv)
- Subgroup v)
- Let (A,x) be monoid such that for every $x \in A$, x * x = e wheree is the b) identity element. Show that (A,*) is an abelian group. [7]

OR

Define with examples: **Q8**) a)

[10]

- Properties of binary operation
- Ring with unity
- Fields.
- **Integral Domain** iv)
- Also [7]

 Also and the state of Find the number of codes generated by the given check matric H. Also b) find all code words.

1	1	0	1	0,0	0
0	1	1	0	(J.)	0
1	0	1	Q ?	0	1