		, /									
Total No	o. of Questions—8]	[Total	No. of Prin	ited Pages—4							
Seat		5									
		×	[5	559]-181							
No.			LO	000, 101							
S.E. (Computer) (I Sem.) EXAMINATION, 2019											
DISCRETE MATHEMATICS											
(2015 PATTERN)											
Time:	Two Hours		Maximum	Marks: 50							
N.B. :-		ust be draw									
N.B.:— (i) Neat diagrams must be drawn wherever necessary. (ii) Figures to the right indicate full marks.											
(iii) Your answers will be valued as a whole.											
	(iv) Assume suitable										
	6.	,									
Q.1(a) Show	w that										
	$7^{2n} + (2^{3n-3})(3^{n-1})$ is divisible by	25 for all natural	number n	[3]							
	is divisione by	25 for all hatural	number n.	[5]							
(b) Among	the integer 1 to 1000: How many of	them are not divi	sible by 3 nor by	5 nor by 7							
	are not divisible by 5 and 7 but divi		•	[3]							
/		2									
	1,2,3,4,6,9,12} let aRb if a divided	b. Show that R is	s POSET, Draw								
Prove or als	sprove if it is a lattice			[6]							
	, G'	10,									
		OR									
	U' 8			300							
Q.2 (a) What is multiset. Let P and Q are two multiset defined as P =											
{a,a,a,c,d,d} and Q= {a,a,b,c,c}. Obtain Union, Intersection and difference											
of two mult	isets P and Q.			[3]							
(b) Prove	that the set of rational numbers is co	ountably infinite		[3]							
(0) 110.0	9.	samuely minimo.									
(c) Relation	on {1,2,3,4,5}. If relation is define	ed as	. 69								
	,(3,3),(4,4),(5,5),(1,5),(5,1),(3,5),(5,			0,							
Clad the co	vivalanas alassas			(2)							
rina the equ	uivalence classes		00,00	[3]							

(b) In the expansion of $(1+x)^6$, what is the coefficient of x^3 [3]

Q.3(a) 2 mathematics papers & 5 other papers are to be arranged at an examination find the total

d) Show that the set of all divisors of 70 for divisibility relation forms a lattice

no of ways if, i) Mathematics papers are consecutive.

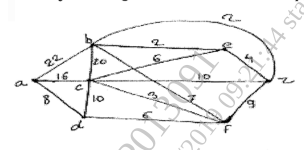
P.T.O.

[3]

[3]

(c) Use dijkstra's algorithm to find the shortest path between a and z

[6]



Or

Q.4 (a) If the letters of the word 'REGULATIONS' be arranged at random.

What is the chance that there will be exactly 4 letters between R and E?

etters between K and E?

(b) Use Biomial theorm to expand $(x^4 + 2)^3$

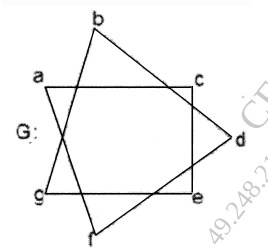
[3]

c) Under what condition Kmn will have eulerian circuit?

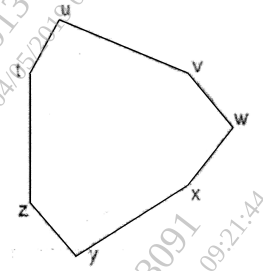
[3]

d) The graphs G and H with vertex sets V(G) and V(H), are drawn below. Determine whether or not G and H drawn below are isomorphic. If they are isomorphic, give a function g: V(G)->V(H) that defines the isomorphism. If they are not explain why they are not.

[3]



H



Q.5(a) Suppose data items A,B,C,D,E,F,G occur in the following frequencies.

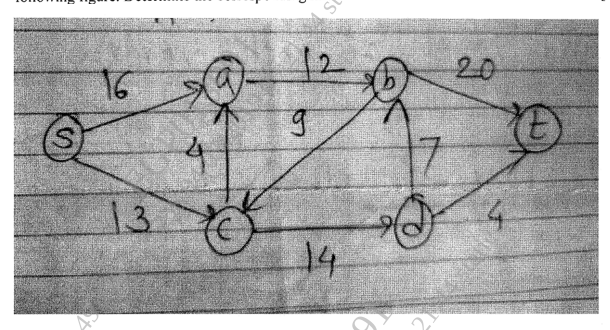
Data Items	A	В	С	D	E	F	G
Weight	10	30	5	15	20	15	05

Construct a Huffman code for the data.

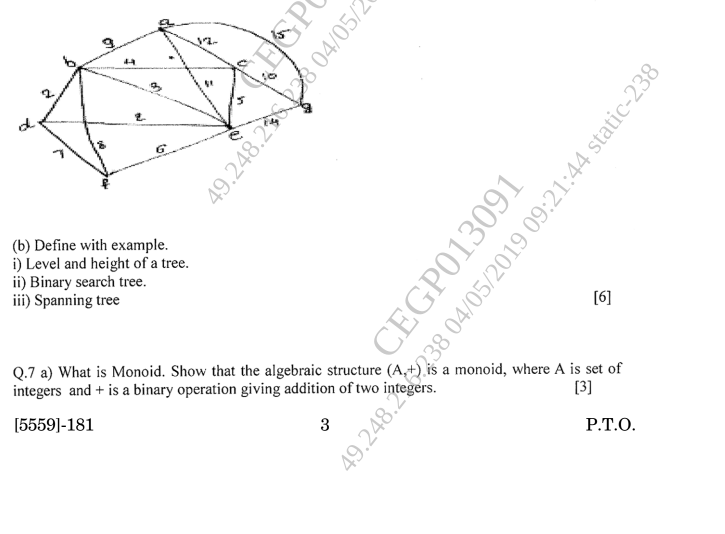
What is the minimum weighted path length.

[6]

Using the labelling procedure to find maximum flow in the transport network in the (b) following figure. Determine the corresponding minimum cut. [7]



Or Q.6 (a) Give the stepwise construction of minimum spanning tree using Prims algorithm for the following graph. Obtain the total cost of minimum spanning tree.



[7]

b) Define the following terms i.Ring ii.Field iii.Integral domian c) Show that $R = \{a + b\sqrt{2}; b \in I\}$ for the operation +,* is integral domain but not a field.

Or

Q.8 a) Let $A = \{0,1\}$. Is A closed under

- 1) Multiplication
- 2) Addition

b) Define 1) Properties of Binary operations

2) Ring with unity

* = binary operation so that for a and b in c) Let $R = \{0,60,120,180,240,300\}$ and R a * b is overall angular rotation corresponding to successive rotations by a and by b show

(R,*) is a group.

4 Andrew Andrew

[3]

[7]

[4]

[4]

[5]

[5559]-181