Exam Seat no. 223299

KADI SARVA VISHWAVIDHYALAYA,

BE Semester-III (December 2023) . Discrete Mathematics (CC302B-N)

Date: 14-12-23

Max Marks: 70

Duration: 3 hr

Instruction: 1) Answer each section in separate Answer sheet.

- 2) Use of Scientific calculator is permitted.
- All questions are compulsory.
- 4) Indicate clearly, the options you attempt along with its respective question number.
- 5) Use the last page of main supplementary for rough work.

Section- I

Show that $\langle s_{1001}, D \rangle$ is a lattice. Q.1 . (a)

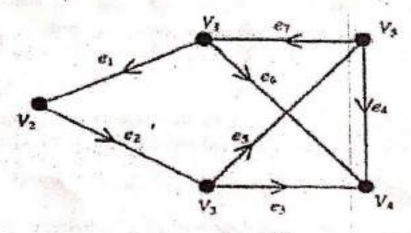
[5]

- →(b) Define group and show that set of fourth root of unity form abelian group [5] under the binary operation multiplication.
- Define with appropriate examples: i) Loop ii) Multigraph iii) pendent vertex [5] iv) complete Graph v) Regular graph

OR

A relation is define on set \mathbb{Z} is $\mathbb{R} = \{(x, y) \mid x-y \text{ divided by } 3\}$ then check [5] that R is equivalence relation

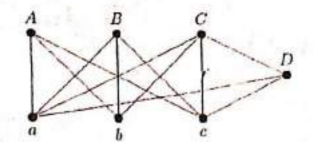
- Q.2 (a) Define Join-Irreducible Element and Meet-Irreducible Element. Find Join-[5] Irreducible & Meet-Irreducible elements for lattice (S_{30}, D) .
 - Define adjacent matrix and incident matrix for directed simple graph. Find the adjacency Matrix and incident matrix of following graph.



OR

- Define Homomorphism of the Group. Let Z be the additive group of integers [5] and $G = \{1,-1, i,-i\}$ be the multiplicative group. Prove that the function $f: Z \to G$ defined by $f(n) = i^n$, $\forall n \in Z$ is a homomorphism from Z to G.
 - (b) State Handshaking Lemma & verify it for the following graph.

[5]



Q.3 (a) Prove that $G = (Z_6, +_6)$ is a cyclic group and find all its generators.

[5]

Let A= { a,b,c,d } and B = {1,2,3}.Let R be a relation define from set A to [5] set B and is given as R = { (a,1),(a,2),(b,1),(c,2),(d,1) }. Find matrix relation M_R. Also draw arrow diagram.

OR

- Q.3 (a) Define the order of the group and order of an element. Also find order of the [5] group and order of each element of the group ($Z_7 \{0\}, \times_7$).
 - (b) Prove that ({1,5,52,53,}, D) is a chain.

[5]

Section-II

Q.4 (a) Define the following terms (1) Semi group (2) Monoid (3) Abelian Group

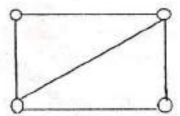
[5]

(4) Subgroup (5) index of a subgroup

(b) Define the following terms (1) Vertex coloring (2) Edge coloring

[5]

(3) Chromatic number. Also find chromatic number of the following graph.



- (c) Let P(x) denote the statement "x is doing walk in morning". The domain of discourse is the set of all people. Write each proposition in words.
 - 1. $\forall x P(x)$ 2. $\exists x P(x)$ 3. $\sim (\exists x P(x))$ 4. $\exists x \sim P(x)$ 5. $\sim (\forall x P(x))$

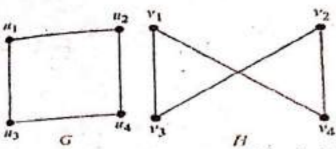
OR

- (c) State inverse, converse and contrapositive of the following implications: [5] 1. If 5x+1=11 then x=2. 2. If you work hard then you can earn money.
- Q.5 (a) Find all the subgroup of a cyclic group of order 12 with generator 'a'. [5]
 - (b) Draw the Hasse diagram of (s_{45}, D) where D means 'a divides b' and find [5] the cover of each element of s_{45} .

OR

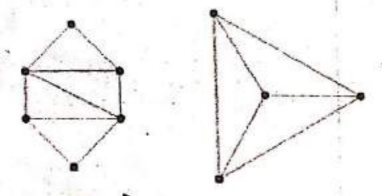
Q.5 (a) Prove that following graphs are Isomorphic.

[5]



- (b) Find $f \circ g \otimes g \circ f$ for given $f = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 2 & 3 & 4 & 1 \end{pmatrix} \otimes g = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 4 & 3 & 1 & 2 \end{pmatrix}$ and [5] show that $f \circ g \neq g \circ f$.
- Define right coset and left coset.

 Consider group (Z, +) and its subgroup H = (3Z, +). Find all left cosets of H in G.
 - Define the following terms (1) Walk (2) Path (3) Trail (4) circuit(5) Tree [5]
 - (a) Prove that (S₃, •) is non-abelian permutation group. [5]
 - (b) State Euler's formula & verify it for the each of the following graphs: [5]



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KADI SARVA VISHWAVIDHYALAYA,

BE Semester-III (December 2022) Discrete Mathematics (CC302B-N)

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[5]

Instruction:	1)	Answer	each	section	in	separate	Answer	sheet
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- 2) Use of Scientific calculator is permitted.
- 3) All questions are compulsory.
- 4) Indicate clearly, the options you attempt along with its respective question number.
- 5) Use the last page of main supplementary for rough work.

Section- I

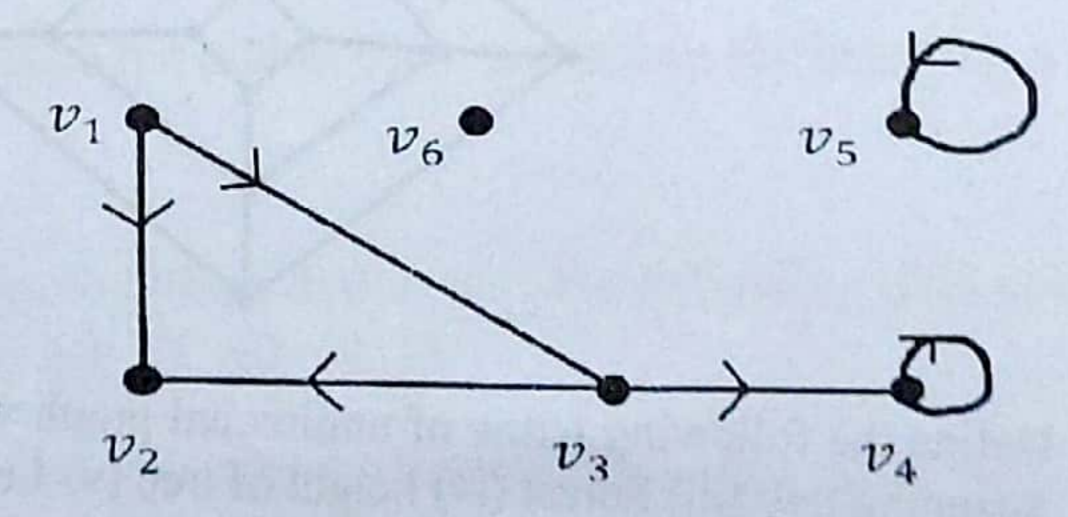
- Q.1 (a) Draw the Hasse diagram of (S_{36}, D) where D means a divides b. [5] and find the cover of each element of S_{36} .
 - (b) Define order of an element & Find order of each element of multiplicative [5] group $G = \{1, -1, i, -i\}$.
 - (c) $A = \{1, 2, 3, 4\}$ and $B = \{p, q, r, s\}$ and $R = \{(1, p), (1, q), (1, r), (2, q), (2, r), (2, s)\}$ then find matrix relation M_R . Also, draw an arrow diagram.

OR

- (c) Define i) Group ii) Monoid iii) Cyclic Group iv) Right Cosetv) Semi Group.
- Q.2 (a) Find the sum of products canonical and product of sum canonical expansions of the Boolean functions f(x, y, z) = x + y + z.
 - (b) Let R be the additive group of real numbers and R^+ be the multiplicative group of positive real numbers. Prove that the function $f: R \to R^+$ defined [5] by $f(x) = e^x$, $\forall x \in R$ is an isomorphism from R onto R^+ .

OR

- Q.2 (a) Check whether $\langle S_{15}, *, \oplus, 0, 1, ' \rangle$ is a Boolean algebra or not where S_{15} is [5] given as $S_{15} = \{1, 3, 5, 15\}$.
 - (b) Show that $\langle S_{30}, D \rangle$ is a complemented lattice. [5]
- Q.3 (a) Find out degree & in degree of each vertex for following directed graph [5]



(b) Show that the set $S = \langle \{\emptyset, \{a\}, \{b\}, \{a,b\}\}, \subseteq \} \rangle$ is a sub lattice of the [5] lattice $\langle P(A), \subseteq \rangle$, where $A = \{a, b, c\}$.

OR

- Q.3 (a) Define the following terms for Undirected graphs with example.
 (i) Walk (ii) Cycle (iii) Path (iv) Length of path (v) Closed walk.
 - (b) Find Join-Irreducible elements, Meet-Irreducible elements, Atoms and Anti- [5] atoms for lattices $\langle S_{60}, D \rangle$ and $\langle S_{90}, D \rangle$.

Section -II

- Q.4 (a) Prove that set of positive rational number forms an abelian group under the [5] composition defined by $a * b = \frac{ab}{3}$.
 - 151

(b) Check whether $\langle S_{24}, D \rangle$ is a lattice or not.

[5]

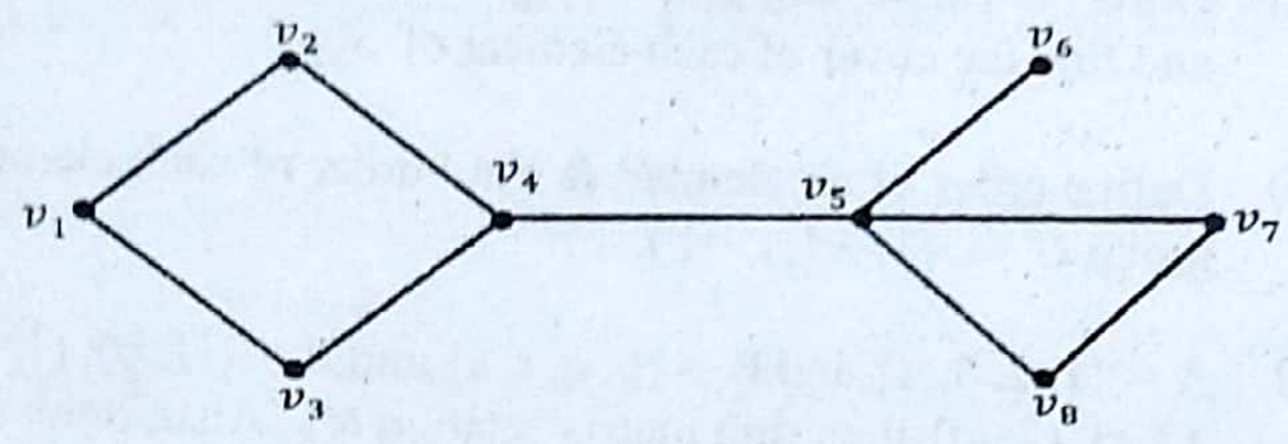
[5]

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(c) On the set Z of all integers, define the relation R by R = {(a, b) ∈ Z × Z/ a - b is divisible by 5} then show that R is an equivalence relation.

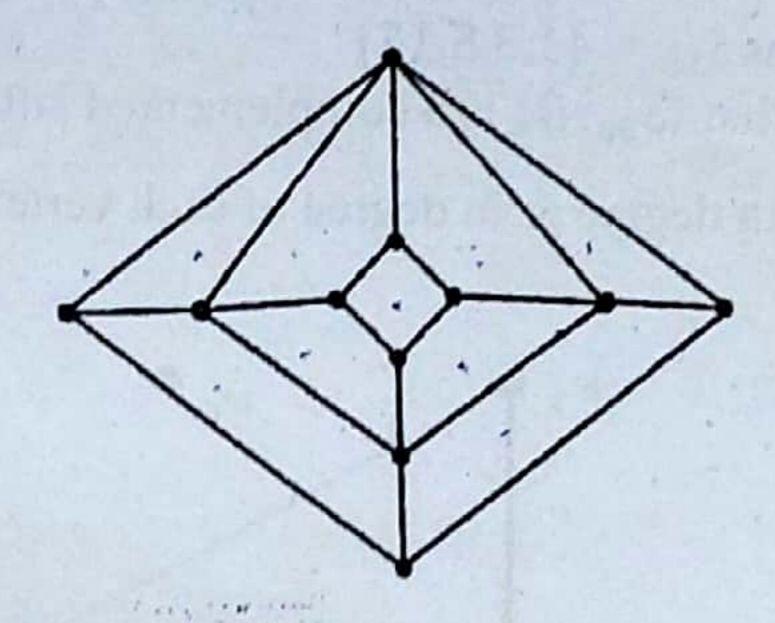
OR

- (c) Prove that the conditional statement $p \rightarrow q$ is equivalent to $(\sim p \lor q)$. [5]
- Q.5 (a) Consider group (Z, +) and its subgroup H = (4Z, +). Find all right cosets [5] of H in G.
 - (b) State Handshaking Lemma & verify it for the following graph. [5]

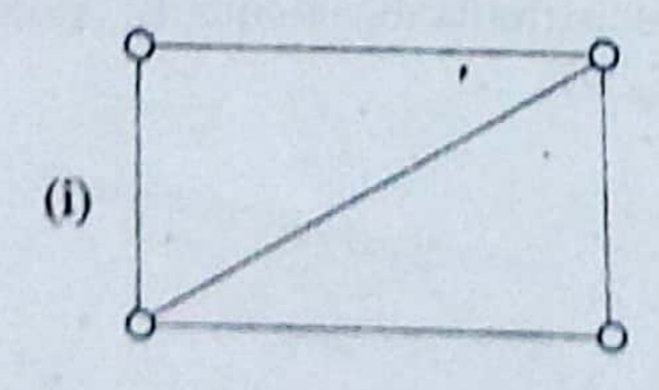


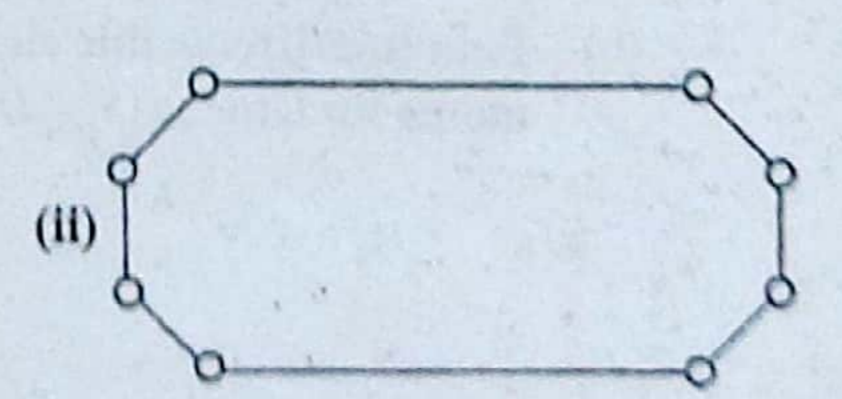
OR

- Q.5 (a) If the permutations f_1 , f_2 and f_3 are defined by $f_1 = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 2 & 3 & 1 & 4 & 6 & 5 \end{pmatrix}$, $f_2 = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 3 & 4 & 2 & 6 & 5 & 1 \end{pmatrix}$ and $f_3 = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 6 & 4 & 3 & 2 & 5 & 1 \end{pmatrix}$ then find (i) $f_1 \circ f_2$ and (ii) $f_3 \circ f_2$
 - (b) Find all the minterms of a Boolean algebra with three variables x_1, x_2 and x_3 . [5]
- Q.6 (a) State Euler's formula & verify it for the following graph: [5]



- (b) Define the following terms of undirected graph with example. (i) Tree (ii) [5] Spanning tree (iii) Forest (iv) height of tree (v) Leaf.
- (a) Define vertices coloring and chromatic number and find the chromatic [5] number of the following graphs





(b) Construct the truth table for the following statement, $(\sim (p \lor q)) \to (q \land p)$.

[5]

Enrol. No. / ID							

[5]

KADI SARVA VISHWAVIDYALAYA LDRP INSTITUTE OF TECHNOLOGY & RESEARCH, GANDHINAGAR

		B.E. MID-SEMESTER EXAMINATION NOVEMBER 2022	
Su Ti	bject l	Name & Code: Discrete mathematics CC302B-N Name & Code: Discrete mathematics CC302B-N 1:30 PM to 03:00 PM Ins: 1) All questions are compulsory. 2) Figures to the right indicate full marks. 3) Use of scientific calculator is permitted. 4) Indicate clearly, the options you attempt along with its respective question number. 5) Use the last page of main supplementary for rough work.	
Q.1	(A)	Draw the Hasse diagram of $\langle s_{63}, D \rangle$ where D means 'a divides b' and find the cover of each element of s_{63} .	Marks [5]
	(B)	Prove that the set of cubic root of unity form abelian group under the binary operation multiplication	[5]
Q.2	(A)	Show that $(\{1,2,2^2,2^3,2^4,\},D)$ is a chain.	[5]
	(B)	A relation is define on set \mathbb{Z} is $R = \{(x, y) \mid x\text{-y divided by } 7\}$ then check that R is equivalence relation.	[5]
		OR	
	(A)	Consider the set Z of integers. Define a R b if there is a positive integer r such that $b=a^r$.	[5]
		Is R a partial ordering of Z?	
	(B)	Let $A = \{1, 4, 5\}$ and $R = \{(1, 4), (1, 5), (4, 1), (4, 4), (5, 5)\}$. Then find matrix relation M_R . Also, draw a diagraph for R .	[5]
Q.3	(A)	Prove that set of positive rational number forms an Abelian group under the composition defined by $a*b=\frac{ab}{2}$.	[5]
	(B)	Define the following terms (1) Semi group (2) Monoid (3) Group (4) Abelian Group(5) Order of the group	[5]
		OR	
	(A)	Prove that $G = (Z_8, +_8)$ is a cyclic group and find all its generators.	[5]

Find the order of the group and order of each element for $(Z_7 - \{0\}, \times_7)$.

(B)