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Three B. Tech Programmes (CSE , ECE & CE) are accredited by NBA, New Delhi, Accredited by NAAC with 'A' Grade , Bangalore.

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Venkatapuram Village, Renigunta Mandal, Tirupati, Andhra Pradesh-517520.

Department of Computer Science and Engineering



Academic Year 2023-24

II. B.Tech I Semster

Discrete Mathematical Structures

(Common to CSE,CIC,AIDS,AIML,CSE(DS)) (20ABS9914)

Prepared By

Dr. A Sreenivasulu Assistant Professor Department of HBS, AITS

Course Code	Discrete Mathematical St	ructures		L	Т	Р	С
20ABS9914	(common to CSE,CIC,AIDS,AI			3	0	0	3
Pre-requisite	Basic Mathematics	Semest	er			II-I	
Course Objectives:							
ising counting techr	ts of mathematical logic and gain knowledge in iques and combinatorics and to introduce gene olving real world problems.						
· · · · · · · · · · · · · · · · · · ·	f mathematical logic to solve problems						
CO2: Analyse th CO3: Identify bas CO4: evaluate so	e concepts and perform the operations related sic counting techniques to solve combinatorial p lutions by using recurrence relations oh Theory in solving computer science problems	problems.	ons and	l func	tion	s.	
UNIT – I	Mathematical Logic		9 Hrs				
mplication, Normal	ents and Notation, Connectives, Well-formed Forms, Functionally complete set of connec nference theory of Predicate Calculus.						
UNIT – II	Set theory		ç	9 Hrs			
and its application	et Theory, Relations and Ordering, The Princip Functions composition of functions, Inverse F		irsive F	uncti	ons	Lattic	
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3 3 preposition (or) sentence (or) statement: A preposition is a declariative sentence which is in the given contest can be set to be filled 'true' on false'

but not both. (or) Every statement Rs a sentence but all sentence are not sentence. Negation: A statement obtained by Prisetting the woord 'NOT' A statement obtained by Prisetting the woord 'NOT' at an appropriate place in a given statement is called the at an appropriate place in a given statement is called the regation. It is denoted by (iv) or (7). The negation of

the statement 'p' is denoted by NP 0017P:

Conjunction :

A compound statements obtained by combaining to given preposition (statements) by inserting the woord 'AND' 9t 9s denoted by the symbol ' A' and read as 'AND'. The conjunction of two statements 'p' and e is denoted by 'PNO',

a: Raghe went to school and address?

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PAOL: Ramy and Raghy went to school. Truth table . Anons interest on the only and with a page If p and a (pra) is true 'T' when p'is true and a is true otherwave fulse. .R $2^{n} = 2^{2} = 4$ ·a. P $(2, 2, 2) = 2^{3} = 8$ (2, 2) = 7 = 7+ t 14+6 - 20+ 3-20 T T 1'a P pna. $\frac{\mathbf{r}}{\mathbf{T}^{(1)}} = \frac{\mathbf{r}}{\mathbf{T}^{(1)}} = \frac{\mathbf{r}}{\mathbf{T}^{(1)}} = \frac{\mathbf{r}}{\mathbf{T}^{(1)}} = \frac{\mathbf{T}}{\mathbf{T}^{(1)}} = \frac{\mathbf{T}}{\mathbf{T}^{(1)}}$: aoBarsh Filt F TT TI Programs to F. P. M. F. () KS (F. J. T. W. F. J. C. Fuir Frish puis E. F. T. Mondale str F Degunction : reduce and as it is in a 21.1.

A comparend . Statement obtained by combaining two given statements by ensenting the 'OR' in between them is called the origunation at a denoted by the symbol' v' and read as 'OR'. The statements are p and a gg denoted by pra'. 1 nonnerez Eg : P: I will buy a computor. a: I will buy a coo

· pva : I'will buy a computerios à casi ' Rala ' Truth table & many kind and and it is and a st

It pva's false when p is false and a is false, otherweise true it is at the or the Let of Some which the

P T T 7 5 T T 7

corofication (mplication)

. A compaural statements obtained by combining two quer saterieste by using the wood'st and Thew at an appropriate place to called constitution on toppication, and deroted by the Symbol =7, and lead as 25 and THEN on Implies. The condition of two Underwerth. "Provid" at t deroted by D=> G.

Egi pi Parya woorks hood a. : Parryo will pass the exam

P=>6: 27 Rampa weaks hard THEN' the wall case the exam. Technole:

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The conditional as plus take when a to take and a. 8 true, chraufile, true,

P a a a⇒a a⇒a

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By implication: A compound statement obtained by combining two officers statement by inserting a wood it and only it. It is denoted by the symbol (=> => wind read as double implifies.

Eg: p: Two lines core popallet

a! They have some spipe P(=> 0.1. Two res core parallel if and only if they have Same slope Truth-table

IF p(=> & is true when p is true and & is true or p is talse and & is false otherworse, false.

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F	T	F	the entry sit
-	F	-	Standard Bar

Exclusive Resjunction: A compound statement obtained to compating two given statements by inserting a woord. OR in the exclusive sense, we required that the comparisation of the two to be true only, when p is true or a last true but not both. The exclusive OR is perioded by the symbol \underline{V} .

Truth table ?

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og als true but not both true (or) pls false og als.

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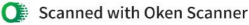


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NAD => a (PY a) ∧ (P=> a)

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Tautology (To) :

"A compauted statement which is -line for all possible -truth values of 9ts statements & called a tautology. It B denoted by To.

CONT DE HOMEN (

contradiction to :

A compound statement which is falls for all possible truth values of 9ts statements 9s called contradiction. It is denoted by Fo.

contingency .

A compound statement that can be true on false & called confingency.

モタミー

PVNP

Ρ	NP	prop
Т	Ŧ	Т
Ŧ	F	T

purop Ps a tautobgy

PNNP

T

P NP PMOP F T F

F

prop Ps contradiction.

I

prove that [(p=>a) n (a=>R)] v [(p=>a)] is tautology り

prove that (pxa) V (pt= a) As tautology 2)

prove that (pya) ~ (p<>a) ?s contradiction 3)

4) prove that (pxa) ~ (p=>a) Ps confingency



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3 [PXa] v (P<=>a)

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3) (pxa) A (pxa)

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P (8 ⁻¹)	⇒a) timpr⊻a. r	; ; (P =><®)	··· (p.x.a.) ^ (p=) a F F T	ۍ <u>ب</u>

([(P => Q) A (Q=> R)] V [(P <> Q)] * Tauto logical implications ! - implication (=>) Recallitre définition of the conditional statements and truth table -for any statement formula p=) Q. converse emplication: The statement of =>p es called the converse emplication. Inverse "implication: The statement rop => NB 95 called the Driverse Implication. contra possible emplication : The statement wa=> wp is called the contra. positive implication 1 C . 1 . 0 - 1 Eg : converse Inviewe - contra the a p=>a nop no a=>p nop=>noa na=>nop P T T F T T T тт Ŧ Т F Ŧ T F F F F (BANGTACARA) Ŧ F Collegy Tright Bridge Ridge F 10 9 In above, + $(p=ya) \equiv (na \Rightarrow np)$ or $(p=ya) \Leftrightarrow (na \Rightarrow np)$ $(a \Rightarrow p) \equiv (np \Rightarrow na)$ $(a \Rightarrow p) (\Rightarrow (np \Rightarrow na))$ Define converse, contra-positive and inverse of l, $(\mathfrak{O} \leftarrow \mathfrak{d}_{\mathfrak{O}}) \lor (\mathfrak{O} \subset \mathfrak{d}) \mid_{(\mathfrak{O})}$ Pmplications and then prove that (p=>a)=>(Na=>nop) 9s a Tautology P Q NOP NO P=10 NQ=>NP Z T T FF T T T F T. F. Ŧ F 7-F T TT T 7. F F T

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=> logfically equivalence Two programs propositions/statements p and a com sold to be conficulty antivalent (or) simply equivalent of sold have identical trath values. It is denoted by PEQ. (or) pr=>0. algebra of statements (001) formula for equivalence Replacements I. Idempotent law (00) alternative method (00) * PVP = P * POP =P a. Associative law + pn(@AR) = (pn@)AR 6.611 * pv(avr)=(pva)vr 3. Commutative low * prazavp commental a "la manage" tothe and 10) Dom 9 net fran law * PAQ = QAP 4. complement law * pv To = To + pUNID ET * PAFO =FO * PANOPEF * PA NT =F 11) Absorption law HX + NF ET * PV (PAQ) =P 5. Demorgans law + N(PVQ) = NPANQ * pr (pva) =p + ~(pAB) = ~p v~oB 6. Pisterbuttue law + pv (QAR) = (pvQ) A(pvR) * pr(avr) = (pra)v(prr) 7. Identity low * PVF =P K S D J A (ABK AND TO B KINA I + PVT = T * PAF =F + PAT 3P 8. Double negation low * N(NP) = P 9. Invouse low * PVNP = TO * PAND = Fo



* Implication Law ! Read of Carabian St. O. 1) p=>Q = ~pvQ 2) N(P=>a) = PNNa 3) p (=> a = (p =) (a) (a => p) ... o + (...) d 13) RV (PANP) = R RA (punp) = R 14) RV (PVNP) = TO RA (PANP) = FO Ishow that [~pn (won R) ~ (anR) ~ (pn R) = R L.H.S, [Npn(NanR)] V (anR) V(PAR) = = [(Npnwa)'AR]v [(anR)v(pnR] (: association = [fopn va) nB] v [RN(avp]] (... DEstabutive law) = $[N(PVR) \wedge R] V [R \wedge (a \vee P)] (: Democryan's (aw))$ = RA[N(pro)v (avp)] (.: Drithbulge law) = RA[~(pva)V(pva)] ('commutative law) = RA To (: inverselaco) = R (Identify law) a) $P \neq a = (p \Rightarrow a) A(a \Rightarrow p)$ Lett.S -> P(=> Q = Sel.

2) P(=>@ = (pva) => (pna) L. H.S $p(z) a \equiv (p = > a) \land (a = > p)$ (:Implication (aw) $\equiv (PVO) \land (NOVP) (: Prophecation low)$ = [(nopva)/(Na)]v [nopva)/p] (:. distributive law [wan(vpva)] v [pn(vpva]] (... comutative law $\equiv [(nannop)v(nan a)] \vee [(pnnp)v(pna)] (: Retficult$ $\equiv \left[\omega(\alpha v p) v (\omega \alpha n \alpha) \right] v \left[(pn v p) v (pn \alpha) \right] (: Demorgante$ = [~(avp) v Fa] v [Fov (pra)] (.'. Inveise law) = [w (avp)] v [(pha)] (: . Identify law) = [n(pva)v (pna)] (.: commutative law) (pra) => (pra) (... Implication low) · · p => & = (p v a) => (p A a) $p \Rightarrow (a \Rightarrow p) \equiv nop \Rightarrow (p \Rightarrow a)$ 3) p. T Lottes P=>(a=>P) = p=> (noavp) (: ImpRcation law) = ~pv(vaup) (.: Amplicalion law) = (nopvine) vp (... Associative law) = PV(nop V noa) (.: commutative) = (prop) v noa (.. Associative) = To VIDA (Inverse) = To (.: Domination law) R. H.S (). Implication $p \Rightarrow (p \Rightarrow a) = p \Rightarrow (p \Rightarrow a)$ = N(NP) V(NPVA) (: Implication)

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$$= pv(wpva)$$

$$= (pvop)va (: Associative law)$$

$$= T_0 Va (: Inverse law)$$

$$= T_0 Va (: Inverse law)$$

$$= T_0 (: Domination law)$$

$$= T_0 (: Domination law)$$

$$P = > (B = > P) = ... op => (p = > A)$$

$$VBT [(pva) \land w[~~pv \land (wa vore)]]v (wp \land wa) Map \land wee)$$

$$P = > (B > A > (wp \land (wa vore)]]v (wp \land wa) Map \land wee)$$

$$P = > (wp \land wa [~~pv \land (wa vore)]]v (wp \land wa) Map \land wee)$$

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5) (p=> Q)=> R and p=>(Q=>R) logically equilibre justify your answer. by using logical equilivalence and truth table ? by using truth table (p=ya)=>R truth table R p=>Q (p=>a)=>R R Ø-P Т T F Francis in the Thy at grather that T 1.23 F T Read Ŧ F T T 4631.93 (I 15 (Trango) what ago it T Til F (<u>f</u>:) ((storatio) v) F Ŧ F T T Ŧ Ŧ T 5 3 2 F F () (es p=>(a=> R) truth table in (200) Q=> RI (P=>CQ=>R R 0 P 1 T T Ŧ T T T F T T F T F Ŧ F T t F F logical equivalence $(p \Rightarrow a) \Rightarrow R = p \Rightarrow (a \Rightarrow R)$ (P=>0)=>R (ropva) >> R (Implication (aw) NO (NOPVO)VR (PADO)VR

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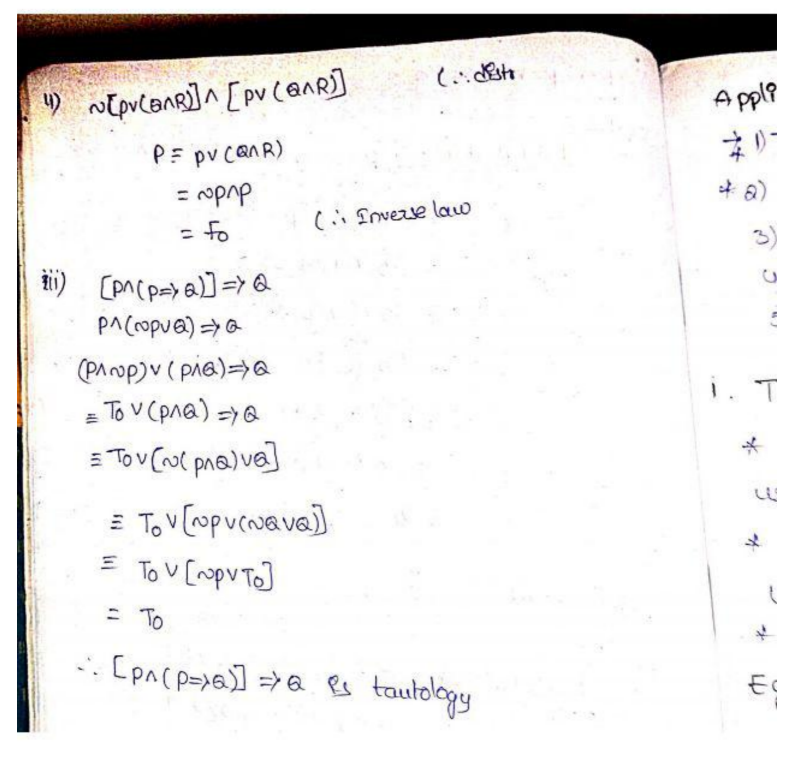
「P-出ってきーマスシーモー」「「日間はうと」は、「のく-(のとう) Partie Der under bis and the Barrier and Berrier $\equiv (npvna) VR(1) = 0 = 0$ = N(pna)VR Both one not equal $(P=)a)=?R \neq P \Rightarrow (a=)R)$ 6) show the following PmpRication without constructing -truth table 1) (pra) v (opra) v (priva) v (opriva) & tautology 12) NEPV(arR)] NE(PVA)(PVR) +5 (1) [PA(P=>@]=> @ & toutology V) pv (pra) (pva) (=> p) (pra)v (~pra)v (pr~a)v (~pr~a) =[an(prop)v[van(prop)] (: destabutere law (.: complement law $= (an(\tau)) v (wan(\tau)) \int (0)^{2} dt$ =(pna) (a=>p) v Nar(punp) = TA (av na) =[(pna) (wavp)] v wan To-= pv (av NR) V NOA TO = TO A TO = TO E PV TOVNONTO = TOVTO = TO Q ~ [p(anR)] ~ [(pva) ~ (pvR)] =~ [(pva) ~ (pvR)] ~ [(pva) ~ (pvR)] = ~ [PVQ] V ~ [pVR] ~ (pv(anR)] Coloring to the states = ~ [pv(anR)] ~ [pv(anR)] ET

()
$$(p=x@)n(R=x@) \equiv (pvR)=x@$$

L.H.S
 $(p=x@)n(R=x@) \equiv (npv@)n(npv@)$
 $\equiv @vv(npnnp)$
 $\equiv @vv(pvR)$
 $R.HS (pvR)=x@ \equiv n(pvR)v@ ... Im
 $\equiv @v(npnn) & ... demorg$
 $\equiv @v(npnn) & ... demorg$
 $\equiv @vn(pvR)$
 $\therefore LHS = R.H.S$
 $(p=x@)n(R=x@) \equiv (pvR)=x@$
 $(p=x@)n(R=x@) \equiv (pvR)=x@$
 $pv[pn(pv@)] \iff p$
 $pv p \iff p$
 $p \iff p(eb$... absomption law
 \therefore Idempotent-law$

2 10





Applecation of prepasetional logics

\$ 1) Tanslating English sentence to symbolic form + a) System specification

- 3). Bookan
- 4) copical curcuilts
- 5) logical puzzles

i. Translating english sentence to symbolic form: * convert english sentence to symbolic form by using prepositional(statement) logic.

* Identify preposition and respect using prepositional Logfic

+ Detomme appropriate logical conection.

Eg: - 2f & get the book and I began to repeat sol! If I get the book then I beggen to read.

sol: p : I ger the book and the tax the a: I begin to read the second of a 1.1

The symbolic form is p=> 0-

Eq: If either Rame prefers tea or Ravi prefers coffee, then see the prefex malk. the the Method of 19

Sol: P: Def: Ramu: prefers tea

13124 Q: Ravi prefors coffee

R: Seetha prefers milk. The symbolic form :.

 $(PVQ) \Rightarrow R$ 2. System specification:

Translating sentence of national language into logical expression is required for hardware 🔘 🔋 Scanned with Oken Scanner

Software system. and building to nother the Ege The automated reply cannot be sent when the System 81 full.

- P: The automated reply can be sent Q: The file system is full
- The symbolic fram : and wp
- 1) precedence of log?cal operatoris

operatory	precedence	
N	- 1	
Λ	2_	
V	3	
°. →	4	
<=>	5	
1°c and Bit	operations	
statement	881	
Т	1	
2 - F	0	

5: (pna)=>(pva)

p 0 pna pva (pno)=>(pva) 1 1

O & CONSTRACTION OF

LATER L. STO

+* predicates and quantifiers :

- predicates! predicate describes something about one on mare
- Note HGenerally predicates are denoted by upper case
- letter (A,B,C... X, Y, z) and objects are
- denoted by lower case letters (a, b, c. . x y, z) statement abtern of type small p. R. Q but ars predicate and ip is object. So we represent B(p)
- Eg :) Jack Es talles than Ramy protot S Stalles than Ramy we can write symbolic foorm S(P,q)
- a) Noveen sits between medauand Rave (m, n, r)
- Eg: let p(x) denote the statement x > 3 what core the truth values of p(u) and p(a).
- Gliven p(x) = x>3, Here p & a predicate and x & object.
- P(4) = 4>3, which statement the true.
- p(2) = 273, which statement is false

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-Ggea Let p(x,y) & denoted by the statement x=y+3 what one the truth value of a(112), a(3,0). sol'. GRVen stalement Rs 2=y+3, p(x,y)

there p. es predict and x, y are

object-s P(1,2) = p(2+3,2)

= p(5, a)

9 Q(1, 2) => x= y+3

Q(1,2) => 1=2+3

l=5 − 00 € 5 0000

The given statement & false Q(3,0) => 3=0+3

3=3

which statement is true augniffers !

In predecate calcular each statement contains a woord Indicaling quarity such as all, everyone, some and one such woords age called quantifiers.

Quarifflers are classified into two types 1) universal quantifiers &) Existencial quantifiers 1) Universal quantifiers partition to every vertices of It is used for the case of for all, for each, -log evay, (or)

The symbol for all (+) wheen used to denote the sentence for all and for every in logic, these sontone Scanned with Oken Scanner

are regarded, as eachvallence sentence. The sentence for each and for every are also taken as equivalente to sentence. The symol - V (for all) is used to denote all 1 Martin Barrow of these statements each of this equilivalence sentence

& called the universal quantifiers

FEq: All squares are rectangle

Let S denotes the set of all. Squares and 2 Rs Sol 2 set of all rectargles. That symbolically written as +xes. "p(x) Psocipapen statement. the statement Existential quantifiers:

Expertential quantificers is used fog when a statemer

Rs true-tog some values given in the universe of the gois descourse (amit of the domorn Retricted Domain of the It Ps denoted by the symbol]. The exertantial quantifless of p(x) is the statement. There exist

There explit some a an the universe of descour such that p(x) and #8s denoted by the symbol romationale allering Note !

32 p(a) & true * when p(x) is true for alleast one value of & in the urbreaue of descourse; when p(x) is false too, every x in the universe of descourse 110 0001 1 1211 000



Note! Universal quantifiers represent woords are to - ton all, ton every, -for each, every thing,

each thing, there exist, there as a cutleast, there is an there is some.

There evest va for all These 9s a atteast -for every for each there is an every thing there es some

tree and Bound voolables (Brinding voolable)!

Given a formula containing a part of the form +xp(x)(001) ∃xp(x) such as poal- fs called x bound post of the foormulate any occupience of x is an x bound poor of a formula & called a bound accurance by Huchile any accurance ofx(or) any variable that is not a bound accurance for called a free accigance and the formula por) esther in the p(x)(or) Ixp(x). Is described, as the scope of the quantifier €88- +2p(x,y) SAGE 1

and $\hat{\mathcal{L}}(\hat{c}^*,q,s)$ there p(x,y), is the scope of the quartities and accusiance is a bounded accusence of by occurrence of y es. free acquaences with the most Eq: $\forall x (p(x) \Rightarrow (\exists y) R(x, y)]$ 6 10 3



Here p(x)=> =(y)R(x,y) Ps the scope of the quantifie -is and occurrence of x, gRs bounded occurrence of x. and accurrence of yes bounded occurrence

Indicate the voolades that are free & bound also scope of the anantifier +2(pex) a(2)=>+2(pex) A a(2))

The scope of the florist quantifier p(x) and a(x) and the occurrence of voolPable x fs bounded occurrence

The scope of the second quartifier part) on. and the occurrence of voolable & P.s bounded occurrence The universe of descourse

we can comfit the domain of the quantifier by modifying the notcollon an a list. Ex: - txxo (x2>0) (Domain - Real no). Meaning of the above statement A? The squares of the we real no. is the. precidence of quantifiers :-

the quantifiers +, = have higher precidence then all logical operators - Mons prepositional calculars. Norma volas is the disjunction of trypin) and q(x).

Negating quantifiers :-

consider the following statement. -) Every seument in the sv university has studied average mathematics.

20main :- Every student in the sv university pra) :- a has sublied discrete matternatics

Symbolic -Bros : - Vxp(x).

The negation of this statement. 1. It is not the case that every student in subiversity has severed discrete mathematics ~ (HXP(X)) (07)

There is some seurion to in the suuniv. who has not studied discrete mathematics

The symbolic form of this statement is similarly, itra (10) area (10) area (10) area (10)

(x) (x) = E (x) x E = (x) q x (x)

~ (Jrpr) =+r. ~pr) this is called Demorgan's law of quanti fiers . Station & cateron Logical equivalence involving quantifiers: ---

seatements involving predicates and quantihers are logical equivalence if and only if they have the same truth values no matter which predirates are subsciecie into this statem into and which domain of discourse is used for the variables in this prepositions functions.

we use the notation set indicate that two statements s and 7 involving predicates and quantifiers are logically equivalent. logical equivalence a de la

Fre (bestalls) = faber Afred (x)

Ax (bix) voix)) = Ax bix) vAxdix) Demotgan's law

N (+++p(x)) = zx. Np(x) $\sim (\exists x \cdot p(x)) \equiv \forall x \cdot \sim p(x)$



HE (preshores)) = ++ 2 preshow + 10(2) province: All severes of subiversity presh: x has severed alsorate indicher actions (x): x has scored more than 60% marks in exam. (HS => +x (preshold)) = Every student in su usiversity has studied discrete mathematics and has scored more than 60% marks in exam RHS => + xp(x) n + x o(x) = Every student in sv usiversit has studied discrete mathematics and every student in studies and bas scored more than 60%. mooths in

Translating english sentence to logical expression Let us suppose we have to understand translate the following english sentence into an equilivalent logical expression. 1. statement : tog: each Pritages 2 theor exect an integer

y such that x+y=0

for each finteger x => +x

there excist an integer y = = y predicate x+y=0 = y p(x,y) The symbolic form

a. statement: For all entregers & andy such that ay=yd

for each integer or => + x for each integer y=+y

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predicate xy= yx => p(x,y) The symbolic toam + x+y. p(x,y) 1123 Nested quantiflers Two quantiflers are set to be nested quarks -ry. If one quantifier is within the scope of mother quantifier. Eg:- +x =y(x+y=0), domain = real numbers: -57 every real number & there exists a real rumber y such that 2+ y = 0. These statement that every real number as an additive priverse. Note: Anything within the scope of the quantifier sa be thought of us a prepositional functional. +x=Jy p(x,y) => +x a(x) tiene, Ocx)= 3y pcx,y) Different combinations of nested quantifiers, interest ". tx ty. p(x,y) 10 gets double toos g a. Ja Jy pra, y) 3. 12 Jy p(x,y) 4. ∃×∀y p(x,y) (extra the the Order of quantifiers? The order of quantifiers is important unless all the quantifiers are universal quantifiers or All the quantifiers are existential quantifiers. NASA INSTRUCTO "C" " rapped dance all

1. #x #y p(x, y) = #y #x, p(x, y) x. #x #y p(x, y) = Jy =x p(x, y) x. #x zy p(x, y) = zy =x p(x, y) y. =x #y p(x, y) = y = zy =x, y) y. =x #y p(x, y) = #y = zy =x, y) y. =x #y p(x, y) = #y = zy = x, y) y. =y = y = y = y, y = y,

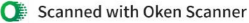
1. Elementory product (A) !-

A product of the voolGables and thegos negations in a foormula is called an elementary product

Eq: If p and a are two voolables then the elementary products of p and a RI (pn NO), (NPNO) (NPNO).

8. Elementary sum(v):-A sum of the variables and their negation is called the elementery sum. F9: If p and Q are two variables then the

elementary sum of p and a one (price), (npra), (npra), (npra)



Definition of notiment tourn:

conversing the given statement formula into any one of the standard forms (elementary product, elementary sum). Ps called the normal form of canon'ical forman and a state of the state of the Normal tooms are classified finto two types they are I. Orsjunctive Normal Form (DNF) 8. Conjunctive Normal Form (CNF)

Asjunctive Normal Form (DNF)

A toamula which is equivalent to the give tosmula and which consist of a sum of element - Ty products is called a Disjunctive Normal Four Ede- (bve) r (ubve) r (ubv ue) r (bvue)

procedure to the DNF :-

* Remove all Proplication and Bi-fimplication by equilibration to expressions contraining connectives. (n,v,n).

* Elemenate negation before sums and product by using double negation and demosigans law.

 $\omega(p \wedge a) = \omega p \vee \omega a, \omega(p \vee a) = \omega p \wedge a$ CARA BAY

ar Barry and are



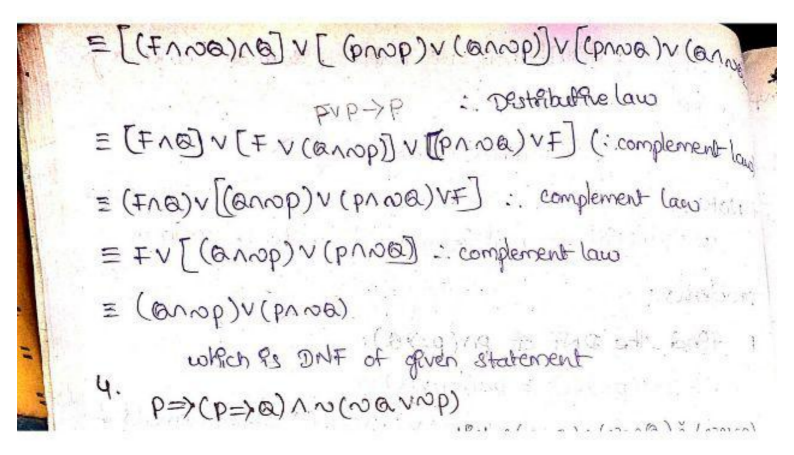
* Apply the distribution law until a sum of elementary
products obtellined.

$$pn(BVR) \equiv (pnB)V(pnR)$$

* Note:
 $pr(BVR) \equiv (pnB)V(pnR)$
* Note:
 $problems:$
1. Find the DNF of $pn(p=>B)$
 $\therefore pn(p=>a) \equiv pn(mpVB)$
 $\equiv (pnmp)V(pnB)(\therefore sum of elements d
 $product)$
8. Write an equivalent DNF for the equation.
 $pv(mp=>(av(B=>mR])$
 $\equiv pv[mp=>(av(B=>mR])$
 $\equiv pv[mp=>(av(B=>mR))$
 $\equiv pv[mp=>(av(B=>mR))$
 $\equiv pv[mp=>(av(B=>mR))$
 $\equiv pv[mp=>(av(B=>mR))$
 $\therefore complement law$
 $\equiv pv[mp=>T]$
 $\therefore redentity law$
 $\equiv pv[mp=>T]$
 $\therefore redentity law$
 $\equiv pv[mn]$
 $(pvB)(mp(D=))$
 $(pvB)(mP)VT]$
 $= [c(pvB)n(pnB)]V[(pvB)nv(pnB])$
 $\boxed{m(p+a) \equiv (mpnB)V(pnB)}$
 $\equiv [(mpnMB)n(pnB)]V[(pvB)nv(pnB)]$
 $\equiv [(mpnMB)n(pnB)]V[(pvB)nv(pnB)]$$

= [(vpmanp)na]v [(pva)nop] v [(pva)nva] . Associative . Deshibuffue law







* Conjunctive Nearmal-form (CNF)!-11,
A framula which is authemist to a given
framelia and which consists of a product of elementary
sums is called a conjunctive Nearmal Form of the
given formula.
Eg:- 1)
$$PA(PVR)A(OPVR)$$

 $R)(PVNRVR)A(PVNRVR)$
problems:-
1) Find the CNF of $Pn(P=YR)$
 $PA(P=YR) = PA(OPVR)$
 $uhich is the CNF of given statement.
2) obtain conjunctive Nearmal form of this satement
 $N(PVR)(=)(PAR)$
 $E[N(PVR)(=)(PAR)]A[(PAR)=) \sim (PVR)]$
 $E[N(PVR)(=)(PAR)]A[(PAR)] \sim (PVR)]$
 $E[(N(PVR))] \sim (PAR)]A[(PAR)] \sim (PVR)]$
 $E[(PVR)A(PAR)]A[N(PAR)V \sim (PVR)]$; "mplication law
 $E[(PVR)A(PAR)]A[N((PAR)V \sim (PVR)]); sencagans law
 $E[(PVR)A(PVR)]A[N((PAR)V(PAR))]$; sencagans law
 $E[(PVR)A(PVR)]A[N((PAR)V(PAR))]$
 $E[(PVR)A(PVR)]A[N((PAR)V(PAR))]$
 $E[(PVR)A(PVR)]A[N((PAR)V(PAR))]$
 $E[(PVR)A(PVR)]A[N((PAR)V(PAR))]$
 $E[(PVR)A(PVR)]A[N(PAR)]$
 $E[(PVR)A(PVR)]A[N(PAR)]A[N((PAR)V(PAR))]]$
 $E[(PVR)A(PVR)]A[N(PAR)]A[N((PAR)V(PAR))]]$
 $E[(PVR)A(PVR)]A[N(PAR)]$
 $E[(PVR)A(PVR)]A[N(PVR)]$
 $E[(PVR)A(PVR)]$
 $E[(PVR)A(PVR)]A[N(PVR)]$
 $E[(PVR)A(PVR)]$
 $E[(PVR)A(PVR)]$
 $E[(PVR)A(PVR)]$
 $E[(PVR)A(PVR)]$$$

Survey a

t dotalin CNF of the following statement ((p=)0) nig 301: Given that $(LP \Rightarrow a) \land va] \Rightarrow vap = [(vap va) \land va] \Rightarrow vap (::: implies$ ZN [(Npva) NN @ VNp (: "mplication but = [(~ (~p) v~a) Va] V~p (: Demorgan's law = [[pnva] va] vip (: Double negation by = [(pva) ~ (wava)] v ~ p (- Determine law) = [(pva)v~p] n[(vava)v~p] [Bito billive by which is the given statement * obtain CN.F of the following statement [(p=>a) nop] => no See Strate Hint (pup une) ~ (New price Given that (p=>0) ~ NP=>NO (NPVQ) NNP => NOQ Cimplication jow N[(NPVa)(NP)VNB. (11 ((pma) v.p) Vinia double re (PVP) 1(pVNP) V NO 1 destreladine (aw) [Nav (pvp)] n[Nav(pvNa)] Harris Provident Projek (14)



principle of Orizintive Noormal form: Minterns:-Let p. a be statement voorables. Let us construct all possible formulae which consists of conjunction of p or 9ts Negation and conjunction of a or 9ts Negation which pro. NPAA,

prive oprive. These formulas are called affinitions (001) Boolean conjunction of pand a * Note:

1) Mintains of 2 variables core 2=4 (p, a)

2) Minterns of 3- wordables $p, @, R are 2^3 = 8$ which are (prank), (pn @ n R), (pn @ n R), (pn @ n R), (pn @ n R), (np n n R),

3) Every mintern & an elementary product but every elementary product need not to be mintern

Deffnition :

An equilibratent formula consisting of disjunction of miniterns only is called a principle Disjunction Normal form.

Eq!

1) (pna)v (pnna)v (npna)v (npnna) Ps a pDNF of two voolables p and a

a) (pro) V (prive AR) & not a PDNF NOTE:

1) principle Physimetion Noormal Form & curlique

d). Every PDNF & a DNF but converse need not to be

3) There are two methods to obtain a PDNF which are (1) using truth table method (2) Replacement method.

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1) find pDNF of p=> @ Truthtable method of p=>a pa p=>a T. T. T. T. T. M. A. T F F F F Friend T. C. T. F F T -From the above table PDNF PJ (pn&) V(ropn&) V (rop a) find the pont of pva Na Truth table for pul Pa pva T T Ŧ T I F -from the above table PDNF &s. (pna) v(pnoa) v(nopna) Replace method : we need to tollow the steps i) Flast Replace the conditionals and Bi - conditionals By using equivalence formulas A) The negations are applied to the variables, by De-mongain's law followed by the applications of Rstabultive law. a tan 17 Alash wet ~ (pna) = nopvoa (pva)="ppnva batter that many first had so she have strength 🔘 🔋 Scanned with Oken Scanner 3) Any elementionsy products which one contradictions to be dropped a or production all rol that all allows the admits (a w) MENtouns core applied in the straining by using missing functions tactors Eg:- pv(pnNQ) = (pnT)v(pnNQ) 12mg = (pr (avwa))v(priva) $\equiv (pna) \vee (pnna) \vee (pnna)$

(i) Identical minterns appearing in the Dijunction are to be dropped.

Note :-

It too toomulas are equalizedent then both mest have identifical proof PDNF sumot mananeum

* problems !-

1) Obtain the PDNF for the following formulas (statements p=>Q. . 1.5% t) & (Praise) K=242 Square (4

P=>Q = ~pvQ (... Implication Law)

= (NOPAT)V(QAT)

= [wpn (avwa)] v[an (pvwp)] (: "inverse/complem - entary law

=(vpna)v(vpnva)v(anp)v(anvp)

(:DEtigbuttue law)

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a) p(=> a

Given that perso

$$P \Leftrightarrow a \equiv (p \Rightarrow a) \land (a \Rightarrow p) \qquad (mpl cattor)$$
$$(\therefore p \Rightarrow a \equiv (p \Rightarrow a) \land (a \Rightarrow p)$$

= (~pva) ~ (~Qvp) = ((Npva) nna) ((Npva) np)) Best Rhuff ve law = [(~pnva)v(anva)]v [(~pnp)v(anp] "

= (opnoa)v(anp) rule 4 3) obtain the pont for the following formulars (pna)v (vpn R)v (an R) Given that (pna) v (NpnR) v (anR) =(prant) v (wpatar) v (TABAR) $\equiv [pnan (Rvor)]v [npn(avna)nR]v[(npvp)n]$ 1 40 - 1 40 1 1 5 = (pnan R) v (pnanor) v [opn E(an R) v (Nan R)] V (NPAAR) V (PAAAR) ARter . -velo =(pnanR)v(pnanoR)v((pnanR)v(~pnanR)]v (NPA AAR) V (PAAAR) ... Fistikaikela = (prank) V(pranok) V (noprank) V (nopr nank) (: Idemptice udlich fs the regulated PDNF aw 4) NOVA(=> (NONT) V(TAG). H.W L. H.S. NEVE = (NPAT) V (BAT) Sd: (PAG) V (NPAG) V (NPAG) E [OPA (BVA)] V [BA (PUNP)] = (wpra) v (wpr wa) v (carp' v (arop) E (anoply (opnosivianp) R. H.S = (OPAT)V(TAB). = [~pn(avwa)]v[(pvwpina) = (wpha) (wphwa) [(anp) (anwo)] (annop)v(anp»(mpnnas) Boll ane same . OPVERS APAT) VITABING CONSIDER Sund Miller ((() - Sugar) (Sund a sugar " internativided of all a

At show the tollarly one equilibration to point . ii) pv(~pna)= pva 1) pv(pna)=p an x1 ment humant advantages 412 hag 4 i) Given that pv(pra)=productions UHS pr(pna)=(pnt)v(pna) $\equiv [pn(avna)] v(pna)$ = (pra) v (prova) . Idempotent law

pDNF of pv(pna)Rs (pna)v(pn~a) - 0

R.H.S P = (PAT)

= [pn (av~a)]

 \equiv (pna) \vee (pnva)

PONF of p PJ (pra)v(priva) - 3

from ear(1) and eqn(2) the PDNF of PV(PnQ) and p are same .

Hence pv (pn a) = p

+ Maxterns :-

the subsection for the state and A maxtouns consists of disjunction in which each voorable and 9ts Negation but not both appears only once.

-Example :

1) Food two voolables p and & the number of max terms are 2=4 which are pva, pviva, vpva, vpvi a) from three voolicides p, a and R age the number of maxterms are

23=8 which one (pvavR), (npvavR), (pvnavR), (PVaVNR), (NOPVNAVR), (PVNAVNR), (NOPVAVNR), (NOPVNAVNR)



* NOTE) is sub- tradivities - no provident at ways

R. The Duals of mantouns are called maxterny + principle conjunctive Noormal form (pCNF) ;_

prencepte conjunctive Normal form of a given toamula can be defined as an equilivalent formula consists of conjunction of maxterns only. This for also called product of sums cannonfical.

 eg_{e}^{e} (pva) \wedge (pv \sim a) \vee (\sim pva) Note !

) The process for abtaining pONF as similar to the process of pont

8) The pCNF Rs unique.

=> , <=> 3) -Every compaund proposition which is not a tautology have equilvalent pont.

If the compound proposition which is not contradic (ψ) -then then outs pONF will contains all passible maxia of 9ts components,

problems :- using truth table

* The truth table for formula 's' is given for in in the cost of -following determine its PDNF and PCNF

gofgmuizzo 8: R エーシ F Second S F F f , F T-D T F 150



(PABAR) V (PABANR) V (PANBANR) V (NOPANBAR) The PONF 1-

(prnavR) ~ (nopravR) ~ (nopravNR) ~ (nopravNR) THE PONT :-

Find the pONF of R=> @ Cusing truth table)

P	0	p∉>a
т	T	T
т	F	F
Ŧ	Т	Ŧ.
F	F	Т

* NOTE !

ta obtaining pONF of formula's one can also prepartice the port of us and then apply (1) Negation ig) obtalin the pents of a foormula he' is (NP=) R) n(a4). ~ and also find PDNF. of S. Grven that (op=>R)n(a⇔p) = (~(~p)vR)n [(a=>p)n(p=>a)] : Amplication ho $\equiv (pvR) \wedge [(wavp) \wedge (wpva)]$ 6000 (YO

the hereit of the $=(p \vee R \vee F) \land [(wa \vee p \vee F) \land (wp \vee a \vee F)]$

= (PVRV(@noa)) ~ ((noev pv(RnoR)) ~ (opvav (RnoR))) $=(pvRva)(pvRvaa) \wedge (coavpvR) \wedge (vavpvaR) \wedge (copvavR)$ ~ (~PVQV~R)) & stri

= (pvavR) ~ (pv~BVR) ~ (pv~av~R) ~ (pv~av~R) ~ (NOVENNR) (NOVENNR) (Identation = (pvavR)A (pvo&vR)A [(wavpvR)A (wa vpvvR)A (wpvavR) ~ (~pvav~R)



= (pvavR) n (pvvavR) n (pnvavNR) n (NpvaVR) n (NOPVOUR) A (NOPVOUNDR)

which is the regulated point of nos Now the conjunctive Normal toom is can be obtained by written the conjunction of remaining maximing 2³=8=>8-5=3 Dectrop .

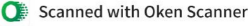
·. (nopv NaVNR) ~ (nopv Nav R) ~ (pvav NR) then the confidering the w(ws)

use obtain pDNF of s N(NS) = N[(NpvNavNR) (NpvNaVR) (pvavNR)] =~ (~pv~av~R)V~(~pv~avR)V~(pvav~R)

= (PNAAR) V (PNAANOR) V (NOPANOAR) which is the meanined point. wootcom pont of (pna) ~ (mpno) ~ (pno) 2) obtain PDNF, PCNF for the following and which of the formula, are tautology i) an(puna) i (a=>p)n (~pna)

3)* find the pDNF and pCNF of 10/21 r) NCPVA) ii) N(p=>a) sub dev. pt = () obtain the pDNF and pCNF of the toimula pv[~p=>(av(Na=>R))] 10 Mar 5 1 3 () (pra) v (npra) v (prna)





(1) (a=>p) ~ (~p ~ a) PDNF => (~p.vp) ~ (~p.a)

= (pva) n(~pva) n (pv~a) n (~pv~a)

= [avp) n (avop)] n [ova) n (pvoa)] v [(oavp) n (oavop)]

= [av(phip)] n [pv(anna)) v (2av(phip))]

pCNF => @n(pVNG) = (QVF)/[(pVF) V(VQVF)]

= (PNA) V (NPNA) V (PNNA) V (NPNNA)

 $\frac{2(1) \otimes (p \otimes 0)}{p \leq 1} = \frac{2(1 \otimes (p \otimes 1))}{p \geq 1} = \frac{2(1 \otimes (p \otimes 1))}{p$

= (pva)n(pva)n(avqu)n(avq)) = (avvqu)n(avq)) = (avvqu)n(avq))n(avq))n(avqu)n(avq)) < (avvqu)n(avq))n(avvq)) < (avvqu)n(avvqu)n(avq)) < (avvqu)n(avvqu)n(avvq)) < (avvqu)n(avvqu)n(avvq)) < (avvqu)n(avvqu)n(avvq)) < (avvqu)n(avvqu)n(avvq)) < (avvqu)n(avvqu)n(avvq)) < (avvqu)n(avvqu)n(avvqu)n(avvq)) < (avvqu)n(avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)) < (avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)n(avvqu)) < (avvqu)n(avvqu)) < (avvqu)) < (avvqu)n(avvqu)) < (avvqu)n(avvqu)) < (avvqu)n(avvqu)) < (avvqu)) < (avvqu)) < (avvqu)) < (avvqu)n(avvqu)) < (avvqu)) <

= [(pva) ~ (pv a)] ~ [(vavp) ~ (vavap)]

= [pv (anna] n [nav(pnop]]

(PANO) = (PVF) (NORVF)

= (ppva) (~pv~a) (av~p)

= $(npv(anne)) \wedge (av(pnnp))$ = $[(npve) \wedge (npvne)] \wedge [(avp) \wedge (avnp)]$

 $(NPNB) = (NPVF) \land (AVF)$

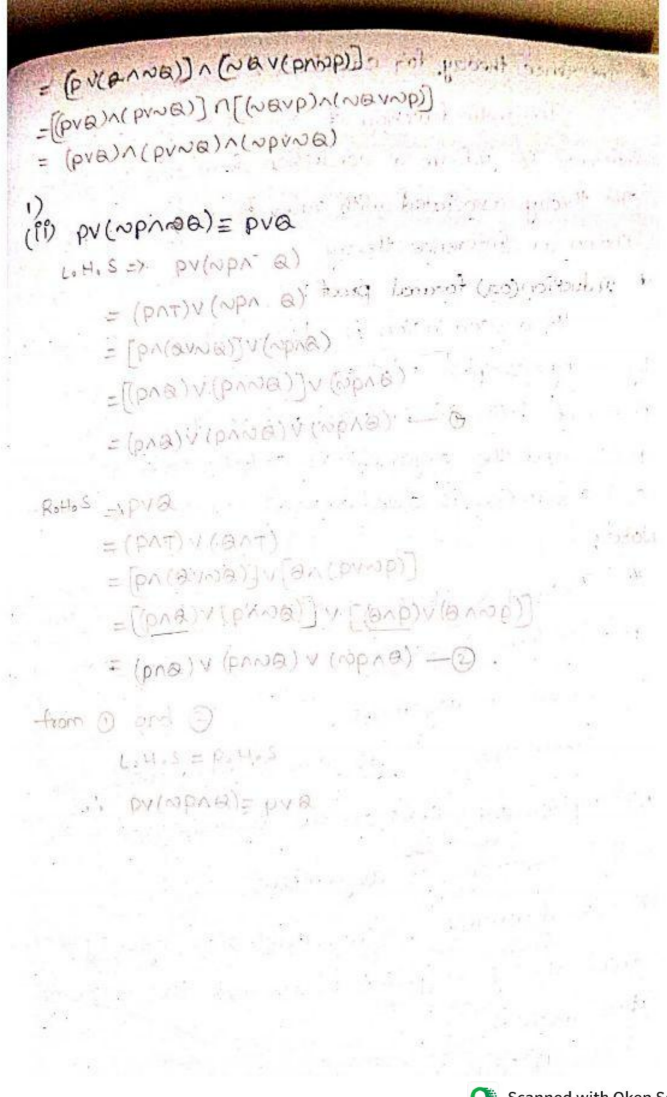


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PCNF :- (a=>p) ~ (NPAQ) = (NAVP) A (NPAA) $= \left[(NBV +)V(PV +) \wedge (NPV +) \wedge (AVF) \right]$ = [[NOV (PANP)] V (PV(ANDA)] A [(NPV(PANP)) A QU(DAN) = [(~ovp), (vavop)] v [(pva), (pva)] (pvp), (ppvp), (ppvp) 1 [(avp) ((av Np)]] (3)(1) N(pva) PONF : N(PVB) = NPANA . => = (~PAT) (~BAT) -= ["pr(guna)] n [wan(punp)] = [mpna) v (npina)] n [(wanp) v (wanop)] = [(~pra)v(~pr~aj) ~(~arp) = (PANO) ((PANO) V (PANO) ((PANO)) = (pina) ~ (opria) ~ (opriva) PCNIF => N(pva) = NPANA = (~PVF) AGORVE) = [NPV(BANIA)]A [NAV(PANP)] = (opva) ~ (opva) ~ (oavp) ~ (oavop) (puna) (upus) (puna) (i) $\infty(p=)a)$ PONT :- ~ (P=> Q) = ~ (~PVQ) = PNNQ = (PAT) ~ (~DAAT) =[pa(avab)] a[aaa(pvap)] = = [(pra) VI prova)] n [(Wanp) V (NORMUP]] . Bies 1 = (PAB) V(PADE) V(-PANA) $p(N \neq 1) \land (p \Rightarrow \alpha) \Rightarrow \sim (\sim p \lor \alpha) = (p \land \alpha) \Rightarrow (p \lor \phi \land (n \otimes v \neq))$

= ((pnoa) v (pna) v (NpnNa)) n [(opna) v (pna) v (Npn)

= (PANA)V (PAA) V (NPANA)



* Interence theory for calculus !

The matin function of logic Ps to provide rules inference to inform a conclusion from certain premise the theory associated with rules of inference is known as interence theory

* Deduction (02) formal proof:

If a conclusion & desired from a set of press by using accepted rules of reasoning then such a process of defivation & called a deduction or a formal proof and the argument & called a valid argument (or) conclusion & called a valid conclusion.

where H_1, H_2 . It are called prentises og assumptions (a) Hypotheses of the argument and c fs called Conclusion of arguments

* To determine whether conclusion logically follows from the given premises, we use the following two methods

1) Truth table

2. Rules of Inference method.

Let A and B be two statements formula, we say that 'B' logically from 'A' Ori'B' B a valid conclust from the prentises 'A' off A=>B B & a tautology

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) Detamine whether the conclusion 'c' - blobs logically -from Hypotheses H1 and H2 H2:P . C:B. 1) HI: P=> Q $H_1 \wedge H_2 = C$ HIAH2 +h p=>a a T P 1. 1 dist T Toris £ · T T Ŧ F F 1 March 1 T T Ŧ ·F F 1 - 199 Xea . HINH2=>C Rs a taulology · · · C & valid conclusion. a) Ha: p=>0, H2! ND, C:0 o p=>0 HINH2 HINH2 =>0 Ŧ P NP T T T F тŦŦ Ŧ T T F T F Ŧ T · HINHZ => Bs not a tautology. 'e's not a valid conclusion. 3) HI:NP, H2: PEDQ, C:N(PAQ) 4) H1: p=>Q, H2: ~(pnQ), c: ~p 5) H1: NQ, H2: P⇔Q, C:NP 6) $H_1: p \Rightarrow a, H_2: a \Rightarrow R, c: p \Rightarrow R$ +) HI:NPVA, HZ:NCANNR), Hz:NR, C:NP

* Rules of Inference !- " did plant , Must we though describe the process of definition by which one demonstrates that a pearficular formula B a valid consequence of a green set of pointises isda ue do this, use give two rules of Proference which are called rules of p and rules Transformation * Rules of Inferences one ;-. We know descripte

1) Rule - p :- A premise may be introduced at any point in the derivation

2) Rule-T: - A toamula 's' may be introduced in deviation of 's' is a tautologically implied by one "on more of preceding formulas in the defivation.

* Implications :

II: pna => P

Te : pra > a and a lite from the

J3 : P=>pva

H

25 : $\rho \Rightarrow (\rho \Rightarrow \varphi)$ is a state of the second

 T_6 : $a \Rightarrow (p \Rightarrow a)$

Menters, adverte at the second of the T_{a} : $\sim (\rho \Rightarrow \otimes) \Rightarrow \rho$

Is: ~(p=>a)=>~a

Ig : p, @⇒ pra

Contra Carlo Carlo Carlo

 I_{10} : $P, P \Rightarrow a \Rightarrow a$ J_{11} : $P, P \Rightarrow a \Rightarrow a$ J_{11} : $P, P \Rightarrow a \Rightarrow a$ J_{13} : $Na, P \Rightarrow a \Rightarrow NP$ J_{13} : $P \Rightarrow a, a \Rightarrow NP \Rightarrow R$ J_{13} : $P \Rightarrow a, a \Rightarrow NP \Rightarrow R$ J_{13} : $P \Rightarrow a, a \Rightarrow NP \Rightarrow R$ J_{13} : $P \Rightarrow a, a \Rightarrow NP \Rightarrow R$ J_{13} : $P \Rightarrow a, a \Rightarrow NP \Rightarrow R$ J_{14} : $P \times a, P \Rightarrow R, a \Rightarrow R \Rightarrow R \Rightarrow R$

Walld and Invalid augument

-An acquiment with prensizes P., P., P., P. P. and conclusion's R1 zoid to be valid of wherever each of puerofises P., P. ... Ph one take, then the conclusion's R1 13kaustic true.

To otherwoods the argument (PAP2 AP2 ... ABD=re B' valid.

The prendises one always taken to be love where as the concluston may be true (or) false. The concluston Rs true only an case of a valid organized. * Some of the rules one (Rsked below :- '

Rule of Inference	Toutology	Name	
$P \rightarrow \Theta$ $P \rightarrow \Theta$	' Pn(p=>0)=>0	Modus parens	
NO P=>0 NOP	(200) n (p=>0)=>0p	Modus tollon	
P=>0. D=>P	·(P=>@)~(@=>P)=>P=>P	ttypothetical Syllofern	

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p=>(pva)

(pyn)amp=>#

(pars)=>p

PAG

1.0

174 6

wp.

i' pva

(p)n(a) ->(pna)

Penyser Ster,

29 ng Biller Men

Integer Pur afteria

ndelificn ,

PVA NPVR

(pvb)n(iopvp):/ bvp

Deschiston,

Verify the following arguments will on Savid:
 If such in this a century then he gets a free consumption that a containing
 Sach a gets a free constant
 Sach a gets a free constant

A) If Sackin gets a free cool. R) If Sackin kits a Century then he gets a free cool Sackin does not get free cool .: Sackin has not a kit a century

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sole - p: Sachen hits a century Q: Sackin gets a free car: 1000, 000, NQ: Sachin does not get free coor. Given augument Ps p=> a (modustollens) the the hard the second is of Participant Sachin has not hit a Century. + I will become famous og I will not become a dances: I' will become a famous dancer. Iwill b-1. I will become formous sol :- p: 2 will become famous NO : I will not become a dancey a: I will become a dancer. priva (modus ponens) Given conquement les P: I will become a formous + If it is rains today then we will not have a barbaque today. If we donot have a barbeque today then we will have a boorbeque tomorrow. . Show that of of the boday then we will have a baibeque tomorrow. In a biogramme P: It is raining boday 11 at ; we will not have a barbeque today ; ?. R: voe usill have a barbeque tomogravou that the by the Geven argument es Q=>R (hypothefical P=>R yllogesm) Fight . 🚺 🖉 Scanned with Oken Scanner

* Determine that k is a varia interence a
+ Determine that k is a varia interence from the premi
ziz (1) P Pule p
183 (8) porta Rule p
$\{1, R\}$ (3) Q Rule T(III) (P, P=>0=>0)
$\{u_i\}$ (u) $0 \Rightarrow R$ $Rule-p$
$R = R = Rule - T(I_u)(Q_i)$
$\{1,2,4\}$ (∞) (∞)
the second se
{1} (1) P=Y& Rulep prervesses
{a} (a) a=>R Rule-p
{1,2} (3) $P \Rightarrow R$ Rule-T(I(3)($P \Rightarrow \Theta, \Theta \Rightarrow R$ => $P \Rightarrow R$)
{y} (y) P Rule-P
{1,2,4} (5) R Rule-T, In (P=)R, P=)R)
R fs a valid conclusion.
A Show that up logically follows from the premises,
~ CPA NOR, NEVR, NR
{1} (1) ~(pn~6) Rule-p
{1} (2) NOVA Rule T (Demorgany bu
{1} (3) p=>0 Rule=T("implication law
E43 (4) NEVR Rule-p
fuz (5) a=>12 Rule-T (implication law
$\frac{1}{1}, \frac{1}{2}$ $(6) \qquad P \Rightarrow R \qquad Rule - T(I_1) (P \Rightarrow Q, Q \Rightarrow) R,$ $\frac{1}{1}, \frac{1}{2}$
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(1,4) when have been to the the \$83 (8). NR Ade-p Ruk-TIM(P, P=>A). (q) (q) nop NP is a will concrusion. * show that RVS tollows logically trom the parmises NH => (ANNB) and (ANNB) => RUS CVD , gafezences (CVD) ⇒ NH prentises opintary Rule-P set CVD (1)£13 Rule-P (CVD)=> NH Rule-T(III), (P. P=>=>=>=) (2) {8} NH (3)Rule -P ş1, a} NH=>(ANNB) Rule-T (In) (P,P=) =>G (4) 143 ANNB (5) {1,2,4} · Rule-P (ANNB)=>RVS (6) 863 Rule-7-(In)(PP=>a =16) AANB (5) {1,2,4} Ride-p-(AANB)=>RVS (6) -563 -Rule-7 (Ju)(P, P=>a=> RVS 11,2,4,6} (7)RVS logically follows from the given prendices. * show that SVR fs tautology follows from the prendices (pva), (p⇒R) € (a=>,s) £1] (1) pre la Rule-p {1} (8) N(NP)VA Rule-T (Double negation) {I] (3) nop=>a Rule - T (Implication law) B=>S Rule-P (\mathbf{u}) {u}

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1	(+.+.)	(8)	nop+>3.	Pulearen
	5.03	(6)	$\forall i\beta \in I_1$	Pule - 1 (13) (p=>0,0-> Royport
	{+}}	(3)	$= b \leftrightarrow b$	Pedrop
	Find	(8)	NBES R	Pule 7 (313) (P->0, 9-5.
	(1.M. 7)	(0)	instrusture most	A CONTRACTOR OF A
	11.4.75	(10).	SVR	Rule-T (Double news
		34	i 9s a valgd	conclusion

+ S.T RA(PVB) is a valid conclusion the prendises pub, 6=>R, P=>M and NM

1.3	(1)	p=>m	Rule-p
903	(2)	NM	Rule-p
<i>{</i> 1,2}	(3)	~p	Rule-T(Jp)(Na, p=>a=>~
<i>{u}</i>	(4)	pva	rule-p
112.43	(5)	6	Rule-T(IIO)(~p, pvasa)
103	(6)	a=>R	Rule-p
q1.2,4,63	(7)	-R	Rule - T (TI) (A, G=) R=>R

fr. R. 4, 6] (8) RA(pvG) Rule-T(19)(P, a=)PAH)

ConnectAves NAND and NOR

The woord NOND PS a combination of Nor AND will the woord NOR is the combination EVIN NOT and OR . Ox-gar. icheso Not stands for regention (~)



en should don decorrection (45 The connections while the chorded by the spectral 4 PAGE W(PAD) -----\$ a the monocentral place by the synchol of PLO = NO(PVO) 1) feer any two propositions prove the following. 1)~ (py Q) E ~ p fra 1.11.8 2 N(PAR) = N[N(PVB)] . E NONPRION E NPANO (i) N(PAA) = NPVNQ $N(p \wedge a) = N(N(p \wedge a))$ (.H.S => = ~ (~pv~~@) = NPV NO (1) too any three proposations p.O.R prove that 1) [pA(OAR)] = NOPV(OAR) L.H.S => PA(BAR) = ~ [PA(BAR)] = ~ (PA~(OAR)] E NPV(GAR) ii) (PAQ)AR = (PAQ) VNR (11) . PU(OUR) = NP (OVR)

new atomb the conjunction too

(PAR)AR = (PAR)VNR. L.H.S (PAG) 1R =~(PAG) 1R :

= ~ [~(pAR) n R]

= (PAB) VNR

. (PAR)AR = (PAR)VNR (iii) PU(AUR) = NPA(AVR) way in a start L.H.S PJ(AJR) = PJ[~(avR)]

= ~[PV~(QVR)]

= Npn (QVR)

: PULAUR) = ~ PA (QVR) proben's using truth table win Wiz => C 3) H1:NP, H2: PE)Q, C:N(PAQ)

NP & HIPEN& (PAB) ~(PAB) ~HINH HAHA P T F 7 T T т <u></u> T I £ . HINH2=>C & a tautology

· · · C'Es valid conclusion.

4. HI 1 P=> A H2 100 PMA p' a npp=> a pro n(pra) HIAHz HIAHz=> T Ŧ T Ŧ FF T T F T Ŧ T HINH2 Ps a tautology 'c' que valid conclusion H2: P=>Q, C: NP HI!NQ 5. HINH,=>C HIN H2 NO P=>a NP P Q Ŧ Ŧ 7 T T Ŧ F FF T T F Ŧ T I. T T T F F . HINH2 95 a taitology

... 'c' Ps valge conclusion. 6. H: P=>Q H2: 0=>R C: P=>R

Р	Ø	R	8	P=>Q	Q⇒R	HINH2	P=>R	HIVHZ=)C	
Т	Т	Т		T	T	Т	T	T	8
Т	Т	Ŧ	12	Т	Ŧ	Ŧ	Ŧ	Т	
Т	Ŧ	Т		Ŧ	т	于.	T	т	
Т	Ŧ	Ŧ		Ŧ	Т	F	Ŧ	Т	
t	Т	Т		Т	T	Т	Т	-	
£	T	£		T	Ŧ	Ŧ	T	Т	
Ł	Ł	Т	10	т		T	Т	· T	
£	Ŧ	Ŧ		Т	T	Т	T.	Т	

. HINH2 Ps a tautology.

: c & valid conclusion.

H: NPNQ, H_INCANNR), HEINP QR NOP NOR NOVA : OLNOR NO (QUENCR) NR HALHINH, 1H3 P T Ŧ 1. Ŧ Ŧ T T Ŧ Ŧ T F Ŧ Ŧ T Ŧ Ŧ 1 F T Т T T T Ŧ Ŧ T T T F HINH2 NH3 => C &s a tautdogy c' 91 a valid conclusion.

1207.51 01 2. Set Theory

Set :-

21/10

set is a collection of well defined objects elements. 2111

tor -Eq.-A = 2 a, b, cd 4

a de fit field i field field Finite set:-- A set having Countable noof elements is called finite set.

- Cap: A = 21,2,3,4

DE- CAN Infinite set :-

A set having uncountable no.on elements is called infinite set.

Table Chiefe Mil-- : por-N = 2

A set having only one element is called single set. tog: X = d2 } even prime num.

(1) PV (8)9 . 59 Null set / Empty set:-(Ø) A set which does not contain any element is 88 empty, set. Called null set

tg: \$/= 2 } Equal set it A= B) S- (COMPAGE)

Two sets once said to be equal A SB MININ A SB. MANDACHT Subset :- con

of let 171, and B are two non empty sets, the set A is called subset of B its every celement of a A is in element of B.



HACB, Then B is called Superset of A (BDA) . she is an iso and in the sets. Power set - and in a horistic the fourther of If 's is any set when the family of all the subsets of s is called The power set. >It is denoted by P(S) DD A is a finite set. of n elements. Then The no.of subsets of All is -27, 1, in ... Eq. () $A = \{a\}$ - pairing the pair of the test subset of A are Eagli Eg. ... $(3) X = E(\alpha, b, c)$ Lat, 26 }, 2019, 20,03 20,03 20,03, 21. CONTENT OF STREET Universal set: -The set theory of all sets under discussion are assumed to be The subset of the fixed large Set. is called universal set. And another is Car U = €1,2,3, \$1,5,7,8,9,10 } () () () Union of sets:-Consider 2 sets A, B Then The set consisting) of all elements That belongs to A of B, Of in both A and B is called The union of A and B. (A) town of the to a - 100 mg

->It is denoted by AUB

A 1000 0

A ROG III

Intersection of sets :- " I will . a ... let A and B are two non empty sets, The intersection of A and B is The set of a elements which are in both A and B. >It is denoted by ANB

Complement of a set :- (211 1 in internet) let A be any set. The complement of A ! The set of elements. That belongs to universe set but do not belongs to A. 1 04 1 112

AEM, MEALOR H 10 10002 25 U is The universal set This the complement of A is Ac- u-A (01) U-A. It is denoted by AC (QR) A' (OR) A. 22/10/22 (10 1 10 1 100) 1001 (100) , 100 , 100 , 100

Laws of Set Theory: + 422 (3; O commitative law 1/10 110 provid 10 10 AUBEBUA

INAOBEBOA . IN PORT DAseocrative Law; 12 13 13 13 horosto i HAU(BUC) = (AUB)UC , LENE E C, LA - U -12 11) AN(BAC)=(ANB)AC

(3) Dietsibutive Law: and 1 1 100 . A testine () is An(BAC) = (AAB) U(AUC) Strangely. "WAU(BOC) = (AUB) O(AUC). I have (1) Idempotent daw; 604 11 AUAZA and the lough

i'y ANA=A

() Iduidtly Jawi
1:
$$A \cup p \ge A$$

1: $A \cup p \ge A$
1: $A \cup (A \cup p) \ge A$
1: A

(S.T AU(BOC) = (AUB) O(AUC) This Tributs Let & be the orbitary element of AU(BAC) TIA . 2HS AU(BAC) = XE[AU(BAC)] JOIGA & ac(BOC) WARA of (AEB and AEC) => (AEA & XEB) and (dea of dec) SME (AUB) and REAUES AUG · 中国 (401) (4) A XE (AUB) (AUC) - Novel Proprietor . AU(BUANC) = (AUB) N(AUC) (3) Let A,B be any two sets then P.T 1) (AUB)=ACOS in(AOB)=AUB indenicos in iproof; Let x be the any osbitary element of (AUBS. (AUB) = RE (AUBS KACE A) MACH =rxeTut (AUB)] Ison UAL IT RE I and RE(AUB) CONT =>xee and fadt of xee to at wat =>/x ell, and at Alatte (x ell and x \$B) ⇒ (xf-le-A) and a ∈ (-le-B) => x EAC and REBC ANY - COURSEA => ZEACOBC i's Let a be the orbitary element of (ANB)C (AOB) = a E (AOB) =>x E [-u- (A'NB)] satell and a \$(Anb) BAFLI and (X & A (X & B)

$$E = (R \in [u \ add (n \notin A) \cdot b) (n \notin U \in U \ and (n \notin B))$$

$$\Rightarrow (n \notin A = A) \cdot b \cdot (n \notin E = B)$$

$$\Rightarrow n \notin A^{C} \cup B^{C}$$

$$\Rightarrow n \notin A^{C} \cup B^{C}$$

$$(A \cap B)^{C} = A^{C} \cup B^{C}$$

$$P \text{Powe that } A = (B \cup C) \cdot b \cdot (A - E) = (A - B) \cap (A - C)$$

$$P \text{Powe that } A = (B \cup C) \cdot b \cdot (A - E) = (A - B) \cap (A - C)$$

$$P \text{Powe that } A = (B \cup C) \cdot b \cdot (A - E) = (A - B) \cap (A - C)$$

$$= n \notin A \text{ and } n \notin B \text{ and } n \notin C \text{ and } n \# C \text{ and } n \#$$

PART BARRIER

Contraction of the local division of the loc

6) let
$$S_1 = \{ 2, 2, 3 \}$$
, $S_2 = \{ 2, 4, 5, 6 \}$ Then $\{ 100, 5, 00, 5 \}$
(1) $S_1 00, 5 \}$ (11) $S_1 10, 5 \}$ (111) $S_1 - S_2$ (112) $S_2 - S_1$
i) $S_1 00, 2 = \{ 1, 2, 3 \}$ $0 \{ 3, 4, 5, 6 \}$
 $= \{ 1, 2, 3, 4, 5, 6 \}$
2) $S_1 10, 5 = \{ 1, 2, 3 \}$ $n \{ 8, 4, 5, 6 \}$
 $= \{ 2, 3 \}$
i) $S_1 - S_2 = \{ 1, 2, 3 \}$ $n \{ 8, 4, 5, 6 \}$
 $= \{ 2, 1, 2 \}$
(1) $S_1 - S_2 = \{ 1, 2, 3 \}$ $n \{ 8, 4, 5, 6 \}$
 $= \{ 1, 2, 3 \}$
i) $S_2 - S_1 = \{ 2, 3, 4 \}$ $B_1 = \{ 2, 3, 4 \}$ $B_2 = \{ 2, 4, 5, 6 \}$ $B_2 = \{ 2, 4, 6, 8 \}$ Then
 $S_2 - S_1 = \{ 2, 3, 4 \}$ $B_1 = \{ 2, 3, 4 \}$ $B_2 = \{ 3, 4, 5, 6 \}$ $E_1 = \{ 2, 4, 6, 8 \}$ Then
(1) $A \cap (B - C) = (B \cap B) - (A \cap C)$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 5, 5 \}$
 $= \{ 3, 5, 3 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 5, 5 \}$
 $= \{ 3, 4 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 3, 4 \}$ $n \{ 2, 4, 6, 8 \}$
 $= \{ 2, 3, 4 \}$ $n \{ 2, 2, 4, 6, 8 \}$
 $= \{ 2, 4 \}$
Anc $= \{ 2, 3, 4 \}$ $n \{ 2, 2, 4, 6, 8 \}$
 $= \{ 2, 4 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 2, 4 \}$ $= \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 2, 4 \}$ $= \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 2, 4 \}$ $= \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 2, 4 \}$ $= \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $n \{ 2, 2, 4 \}$ $= \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $A \cap \{ 2, 2, 4 \}$ $= \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $A \cap \{ 2, 2, 4 \}$ $A \cap \{ 3, 5 \}$
 $A \cap (B - C) = \{ 2, 3, 4 \}$ $A \cap \{ 2, 2, 4 \}$ $A \cap \{ 3, 5 \}$ A



$$nnB = \sum_{i,3,5} \sum_{i,3,5} \sum_{i,3,5} \sum_{i,5} \sum_{i,5}$$

2610 Computer representation of sets :- [.....

Bit string method can be used to represent sets to the by storing Their elements in an order Computer_ manner since set operations like union, intersection, i difference etc. Take large amount of time tor searching Their elements, Therefore an orbitary ordering of the elements of The universal set to store The elements is commonly used to represent sets. Suppose an universal set 'U'= { 1, 12, 23, --- 2n } has 'n' elements. Then its subsets can be represented with a bit string of length in. A Bit string is a string over the alphabet the set is faily. If the set A is subset of U than it is represented by bitstring method. where its bit of string is one when a; e A and o when as & A. This rule permits us to represent an universal set of length in Inthe Computer assignment either 0 of 1 to each location of AEK] of the array specifies a unique subsets of v. 29: 1 U= 21,2,3,4,5,6,7 } be a universal set $A = \{21,3,5\}$ $B = \{2,5\}$ $\therefore A = \{ 1, 0, 1, 0, 1, 0, 0 \} B = \{ 0, 1, 0, 0, 1, 0, 0 \}$ F.F. P. & Y 22, 100 $O U = \{1, 2, 3, 4, 5, 6\}$ be a universal set and $A = \{1,3\}$ $B = \{3,5,6\}$ anticest in call. $: A = \sum 1, 0, 1, 0, 0, 0 \end{bmatrix} B = \sum 0, 0, 1, 0, 1, 1, 3$ () $\mathcal{V}_{\mathcal{V}} = \{1, 2, 3, 4, 5, 6\}$ addition into internal of $A = \{1, 2, 3, 4\}$ and $B_{1} = \{3, 4, 5, 6\}$ i A with do not bind the bit strings for A and B and use Them to find. union, intersection. also find Ac and Bc Citin Bot- length of universal set u=6, A Lawmon -1 B = 2 0,0, 1,1, 1, 1, 1, 1, 10 (011. (0 = 2 1)2,3,4,56) (and a find the first first and the second states) and the second second



= {1,2,3,4} N& 3,4,5,6 y and an angak ADB = \$3,4 } ARB. = 20,0,1,1,0,03 and private AC = U - A comme = & V,2,8,4,5,6} - St A. B. Kg = & 5,6 } = 25,63,11 $A^{c} = \{0, 0, 0, 0, 1, 1\}$ an. D. Millet 110 out philds a si = 2 112, 8, 4, 8, 8) - 2 34, 8, 84 and the state of the last of the CG4.[21] with a dig to reade to be $\phi = \{ \{ i, j, 0, 0, 0, 0 \}$ is represented in the approximation of the 13 (2) 25 U= {1, 2, 3, 4, 5, 6, 7} Then find set specified by each of the bollowing bit strings. (D 10 10 100 = { 1,3,5} y 2 - a Frede Later Set & (2) 0101010 = {2,2,4,6} 1 100,1,0,1,0,1 g = 0 : (4) 1110001 = 18 162,3,773 and torrest 12 2810 The Inclusion and Exclusion aprinciple: LEUZ + A bi noiof elements in afinite. Set is called. The the inclusion enclusion principle og Cordinal and no. of set 'A' is denoted by n(A). 29, 0) 1) A = \$1,2,3 } Then find n(A) A Louis Manufaction and a solution n(A) = 3the benefits of another start of the second Formulas :- $D n(AUB) \leq n(A) + n(B), when n(ADB) = 0$) $n(AnB) \ge \min[n(A), n(B)]$ dit i and $n(A \triangle B) = n(A \oplus B) = n(A) + n(B) = n(A \cap B)$

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(*)
$$n(A - B) \ge n(A) - n(B)$$

(*) $n(A \cup B) = n(A) + n(B) - n (A \cap B)$
(*) $n(A \cup B) = n(A) + n(B) - n (A \cap B)$
(*) $n(A \cap B) = n(A) + n(B) - n(A \cap B)$
(*) $n(A \cup B \cup C) = n(A) + n(B) + n(C) - n(A \cap B) = n(B \cap C) - n(A \cap B) = n(C \cap A) + n(B)$
(*) $n(A \cup B \cup C) = n(A) + n(B) + n(C) - n(A \cap B) = n(C \cap A) + n(B) + n(C)$
(*) $n(A \cup B \cup C) = n(A) + n(B) + n(C)$
(*) $n(A \cup C) = n(A \cup C) + n(B)$
(*) $n(A \cup C) = n(A \cup C) + n(B)$
(*) $n(A \cup C) = n(A \cup C) + n(B)$
(*) $n(A \cup C) = n(A \cup C) + n(B)$
(*) $n(A \cup C) = n(A \cup C) + n(B)$
(*) $n(A \cup C) = n(A \cup C) + n(B \cap B)$
(*) $n(A \cup C) = n(A \cup C) + n(A \cap B)$
(*) $n(B) = n(B - A) + n(B \cap B)$
(*) $n(B \cup C) = n(A \cup C) + n(A \cap B) + n(B - A)$
(*) $n(B \cup C) = n(A \cup C) - x(A \cup C) + n(A \cap B) + n(B - A)$
(*) $n(B \cup C) = n(A \cup C) - x(A \cup C) + n(A \cap C) +$

 $n(sac) = n(s) + n(c) - n(suc) - (1)n \leq (a - n)$ = 193+200-3701 - (ala + (0)11 - (aun)11 393 -3 to - (2'1 : (010 - (din)) (di the = i3 and hought as a tene A n(snc) = 23 (910 - (000 - (000)) 2) A group of 20 persons, 10 are interested in music For That more 4 our interested in bolh music and photography, 3 are interested in music and in photography and Swimming. 1 2 only interested Scoimming , one age is interested in swimming photography and music. How many ale interested and swimming in philography but not in mulic h(u) = 20 $\frac{n(mnP)}{n(mns)} = 3$ n(m) = 10 n(p) = 7n(phs) = 2110 + CA-ala + Call $n(s) = 4^n - a^n - n(mnpns) = 1a + (aaa)a$ Et manufaction & F. E. n(pnscnmc) = ?" atuing of TALL & $n[An(BUC)^{c}] = n(A) - n(AOB) - n(BTAC) + n(AOBnc)$ $n(pns^{c}nmc) = n[pn(sum)c] + n(pnsnm),$ (francis n/ (INCANBC) = N(A) - D(ANB) = n(p) - n(pn(sum)) + n(pnsnm)20 2 14 = $n(p) - n[cpns) \cup (pnm)] + n(pnsnm)$. = $n(p) - \int n(pns) + n(pnm) - n \left((pns) n(pnm) \right) + n(pn)$ = n(p) - n(pns) - n(pnm) + n(pnsnm) ()) = 7-2-4+1 1 08 4 02 0 (22231 = 2



Relation - The first (clet (not) (i)) y = ath the The set of ordered pairs is called a relation. Jan & J ... it

Cartesian product of the sets:-

Ib A and B are too non empty sets than The set of all distinct or different older pairs whose first number belongs to A and second number belongs to B is Called a cartesian product of A and B. It is denoted by AXB.

 $\therefore AXB = \{(a,b): a \in A, b \in B\}$

 $\mathcal{A} \vdash \mathcal{D} = \{1,2,3\}$ and $B = \{2,3\}$, prove that AXB = BXA . Also find n (AXB) a (1) 并 (1)

1-2003

 Bol^{-1} A = $\{1, 2, 3, \}$ and B = $\{2, 3, \}$ constraints to be

 $AXB = \{ (1,2) (2,2) (3,2) (2,3) (1,3) (3,3) \}$

BXA = $\begin{cases} (2,1) (3,1) (2,2) (3,2) (2,3) (3,3) \end{cases}$

. AXB ≠ BXA

N(AXB) = 6

By The definition of Casterian product of cross product to more than two sets A1, A2, A3, --- An are n sets, the set of ordered pairs (1, a2, a3, -- an) Cartesian product of n sets:ai EAI ; az EAz , as EAg - - - anEAn 18 colled The Cartesian product of AI, Az, Az, -- An and it is 1 1.23 Cartesian product of $Aix A_2 \times A_3 \times - - - \times An = \prod_{i=1}^{n} A_i$ And $Aix A_2 \times A_3 \times - - - \times An = \prod_{i=1}^{n} A_i$ Birary Relation let A and B are two non empty sets then the binary relation R from A to B is defined to be A subsets of AXB Symbollically R: A > B . A 16 R C AXB and (a,b) ER where a EA and bEB. It this relation holdes Then we say that a is related to to be and we write a Rb. If a is not related to b and we write a R b many a prostant it but ind and entrancials of the $\frac{1}{2}$ + $\frac{1}{2}$ (1/2) (1/4) (2/2) (2/4) J R = { (1,2) (2,4) (2,1) } state whether R is a from A to B & not 10 - 11 trange an $\frac{20k_1}{R} = \frac{2(112)(2,4)(2,1)}{2}$ AXB - & (1,2) (1,4) (2,2) (2,4) }

R is not the subset of AXB because (2,1) ∉ BXB.

... R is not related to $A \rightarrow B$ ARB

Domain and Ronge Of a relation :-

It R is a relation from A to B then The set of elements in a are related to some elem in B is called the domain of R and set B i called the co-domain of R.

A B Dither 3110 set Operations on Relations: -All binary relations are set of order pairs, Therefor set of operations can be carry subsets. Let R and S be two relations, Then two relation defined as in The HAN

1) Intersection of R and S : X (RNS) 4'= (2RY) n (25 2) union of R and s: X (RUS) Y = (XRY) U(XSY)3> difference of R and S : X (R-S) 4 = (XR4) - (XS4)

4) Complement of R : X (RI)Y = XR'Y) $D_{5} A = \{2, 3, 5\}, B \{6, 8, 10\}, C = \{2, 3\}, D = \{8, 10\}$ are four non-empty sets suppose a relation Rfrom A to B is defined as $R = \mathcal{E}(2,6)(2,8)(3,10)$ and the lelation S from c to D is defined. as s = 2(2,8)(3,10)? Then find. 5=2 (2,8) (3,10) } Then find.

1.) RUS 5.)
$$\overline{5}$$

2) RNS
3.) R-S
4) \overline{R} .
Solit- Civen that
 $A = \{2,35\}$, $B = \{2,6,8,10\}$, $C = \{2,3\}$, $D = \{8,10\}$
 $AXB = \{2,2,5\}$, $B = \{2,6,8,10\}$, $C = \{2,3\}$, $D = \{8,10\}$
 $AXB = \{2,2,5\}$, $B = \{2,6,10\}$, $C = \{2,3,10\}$
 $CXD = \{2,2,10,10,10\}$, $(3,6,10)$
 $CXD = \{2,2,10,10,10\}$, $(3,6,10)$
 $R = \{2,2,2,10,10,10\}$, $(3,6,10)$
 $R = \{2,2,3,10,10\}$
 $R = \{2,2,3,10,10\}$, $(1,10)$, $(2,2,1,10)$
 $= \{2,2,3,10,10\}$
 $B RNS = \{2,2,3,10,10\}$, $(1,10)$, $(2,2,3,10)$
 $= \{2,2,3,10,10\}$, $(1,2,3,10)$, $(1,2,3,10)$
 $= \{2,2,3,10,10\}$, $(1,2,3,10)$, $(1,2,3,10)$, $(1,2,3,10)$, $(1,2,3,10)$, $(2,2,3,10)$,

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xay E> yr n

2) Identity relation:-

let A be a set, Then The relation R. in a set denoted by 22 is said to be identity relation or diagonal IA = { (2,y): REA and YEB, 2 = y } ty: A Labicy

 $PA = y^2(a_1a_1), (b_1b), (c_1c) y^2(a_1c_1), (b_1c_1)$ 3) Universal sclation - Polled and a

QU)

A releation R in a set A said to be universal relation if R = AXA) des Cales (200) (2.6 $-2\eta -if A = 22.3$ then R = AX A (a.c.) (a.c.)

= { (2,2) (2,3) (3,3) (3,2) }

4) Void relation:

A relation 'R' in a set A is said to be a void relation provided R is null set. (an)

ner (. steamer cher (here R=2 p 111

Properties of relations :-

-A Robation R on a set A is Replexive if and only is each element of in A is related to itself ite aRa, taEA

 $R = \{ (4,4) (5,5) (6,6) \}$ 29:- A = 24,5,6 }

2) Symmetric Relation:-

Sec. 1

A Relation R on a set A is said to be ill symmetric ibb V (0,b)ER ie (0,b) ER: (b,a) ER: aRb = bRa

The necessary and subtident condition for a relation R to be symmetric is R=R⁻¹ NTI had JEEP -1 x .1

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9

Cop- A should in 2 ministration of Rising (112) & and a job. Filmer 201 10 Pilmer & (2,10) 3/201 100 R = Ro I have position of the 3>Transitive: The first fait is the state of the state of the -A relation 3> Anti-Symmetric:--A relation R on a set A then R 18 anti-symmetric ibb A-RB-and BRA then a Rb and bRa => a=b ABE -1101 a, b E A ie (aib) ER, (b,a) ER => a=b It is evident that The relation R. The le on a set is anti-symmetric. RART'S IA where DA denotes identile, relation. $\frac{1}{2}$ (1,1) (2,3) (3,2) (and $R^{\dagger} = \sqrt{(1,1)(3,2)(2,3)}$: $R n R^{-1} = \{ (1,1) (2,3) (3,2) \}$ 2A = { (1,1), (2,2) (3,3) (4,4) } . R is not Anti symmetric ider that (at A Relation RIDD, a set A is said to be 4. Y Transitive :transitive ibb V a, b, c ER, a RbardbRC => a Rc i.e (a,b) $\in \mathbb{R}$ and (b,c) $\in \mathbb{R} \implies (a,c) \in \mathbb{R}^{2}$ 11 - Low 311. 174-5) Equivalence Relation: A Relation R on a set. A. is said to be equivalence relation its it satisfies The following Three Conditions / properties 6) Compatibility :- A Relation R on a set A said to be compatibility relation ibb it saturies 18 The following 2 conditions. DA WAY R is reflective 2.4 P is symmetric. 12

Defleance but neither symmetric nor transitive.
Soli- Let A = S1,2,33 and R is defined as
$R = \{ (1,1) (1,2) (2,3) (2,2) (3,3) \}$
Hence, R is reflexive since (a,a)ER. V a EA.
Since (1:2) ER + buit (2:1) ER + + + + + + + + + + + + + + + + + +
It is also transitive and in the second
It is also transitive since $(1,2) \in \mathbb{R}$ and $(2,3) \in \mathbb{R} \Longrightarrow (1,3) \notin \mathbb{R}$.
(a,b) $\in \mathbb{R}$ and $(c,b) \in \mathbb{R} \Longrightarrow (a,b) \in \mathbb{R}$ a $\mathbb{R}b$ and $\mathbb{B}\mathbb{R}C \Longrightarrow \mathbb{A}\mathbb{R}C$
-) not relation R DD a cot 's' st all meal numbers is
relation is replexive and only if 1+abro show that
Soli- let a be any real number
(i) thence itab : $i \neq a \cdot a = i + a^2 > 0$ $a = a + a \in S$
= R is a replexive = (a,a) $\in R$ (iii) $i_{\mu} = R!$
(ii) let abes then arb \Rightarrow 1+ab >0
it word
i al al ideo al A los altra anticidadas
$\frac{21}{100} \frac{dt}{dt} d$
$\frac{1}{10} \frac{1}{10} \frac$
(iii) let $4/2 - 1/2$ and -4 .
(iii) let $4/7 - 1/2$ and $-4/7$. Now $1+ab = 1+(1)(-1/2) = 1/2 > 0^{1/2}$
(iii) let $4/7 - 1/2$ and $-4/7$. Now $1+ab = 1+(1)(-1/2) = 1/2 > 0^{1/2}$
(iii) let $1/2 - 1/2$ and -4 . Now $1+ab = 1+(1)(-1/2) = 1/2 > 0$ is in the field of the fiel
+ba > 0 $ +ba > 0$
+ba > 0 $ +ba > 0$
$(iii) + ab = 1 + (1) (-1 2) = 1 2 > 0$ $(iii) + ab = 1 + (1) (-1 2) = 1 2 > 0$ $(iii) + ab = 1 + (1) (-1 2) = 1 2 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$ $(iii) + ab = 1 + (-\frac{1}{2}) (-4) = 3 > 0$
$(ii) a = 1 + (i) - 1 2 ard = 4,$ $(iii) a = 1 + (i) -1 2 ard = 4,$ $(iii) a = 1 + (i) -1 2 = 1 2 > 0$ $(iii) a = 1 + (i) -1 2 = 1 2 > 0$ $(iii) a = 1 + (i) -1 2 = 1 2 > 0$ $(iii) a = 1 + (-\frac{1}{2}) -1 2 = 1 2 > 0$
$(ii) [et 1, -1] = ard -4, \\ Now [+ab = 1+(1)(-1] = 1] > 0$ $(iii) [et 1, -1] = ard -4, \\ Now [+ab = 1+(1)(-1] = 1] > 0$ $(iii) [+ab = 1+(1)(-1] = 1] > 0$ $(iii) [+ab = 1+(-\frac{1}{2})(-4) = 3 > 0$ $(iii) [+bc = 1+ab = 1+(-\frac{1}{2})(-4) = 3 > 0$ $(iii) [+bc = 1+ab = 1+(-\frac{1}{2})(-4) = 3 > 0$ $(iii) [+ab = 1+(a = 1+(-4)(1))(-1)(-1)] = 1$

3) Let A = \$1,2,3,4,5,6,7 y and R = Eary) : x-y is divisible by s & show that R is an equivalence Relation is in an an an an and an and an and and Soli- Cliven A = 21,2,3,4,5,6,74 and $R_1 = 2 (x_1y_2); x_2y_1 is divisible by s former (i)$ (i) <u>Repleance</u>: = 0 and and apple inter There exist an element a EA. , such that x-y = x-x is divisible by 3. This show That (a, a), ∈ + x∈A 121 42 KSTE. R is reflexive and the state of the (ii) symmetricitates and highling and and i and some deal 26 avy en and dig er. (and and dig er. and swarthing This means any is divisible by 31 d ul 1. The plan y = 3 mg m is any integer => y - n = 3 m 2; m2 is any integer y-n is divisible by 3 R is symmetric.

(III) Transitive;-

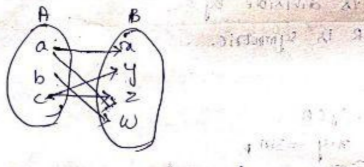
let ny, JEA

also let n-y = 3mp

=> n-3 = 3 (mi+m2); mi+m2 18 integer $= \sum_{n=3}^{\infty} = 3(m_1 + m_2);$ $= \sum_{n=3}^{\infty} \sum_{n=3}^{\infty} \frac{1}{n} \frac{$ R is transitive (45) (45) (45)

Hence, R is an equivalence resolion.

Alkepswentation of Relations:-11 .13 word the station 1) Relation as an arrow diagram and tabularity -A Relation can also be represented in a take (01) graphical form. These helps us understanding a clear idea of the situation under considerati to:-1>-A flowchart helps developing a "program t solving the problems and 2> let A = La,b,c } be a set of students of 1 and B = { 2, y, z, w } be a set of compani that come for campus interviews for selection of the students for jobs . we might have relation R, from (RI: A -> B) to describe that The companies -A to B with the students and The relation R2 interviews from A to B (R2: A -> B) to describe The jobs f Offer to students by The companies the element with relations R = S(a, a)(y, c)(z, g)(z, c)of The (w,b) z



tabular diagram:- R= E(nia)(y, c) (z, a) (z, c) (a,

gd shiaidis at

A William Profit (10)

 $\begin{array}{c} (a_{1}n) (a_{1}y) (a_{1}z) (a_{1}w) \\ (a_{1}n) (a_{1}y) (a_{1}z) (a_{1}w) \\ (b_{1}n) (b_{1}y) (b_{1}z) (b_{1}w) \\ (b_{1}n) (b_{1}y) (b_{1}z) (b_{1}w) \\ (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) \\ (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) \\ (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) (c_{1}n) \\ (c_{1}n) (c_{1}n$ 10.10

2) Relation to as a directed graph of do raphilles R be a relation from A to the (R: A ->B). Deaw or small circles for each element of A. and label the circle with The corresponding clements of A. These circles are called the vertices of nodes of the graph ' Draw an amous from the vertex at to The verter bj its ai is related to bj. This type of graph of a relation R is called a disected graph Or dignaph. Let A be a won empty set. A directed G of A is made up of The elements of A graph called The vertices of A, and the subset E of AXA that contains The directed edges of arcs of G. The set A is called Vertex set of G. and E is called edge set of G · G = (ArE) is denoted The graph.

IB (a,b)EA and (a,b)EE Then There is an edge A to B. Verter a is called origin/source edge. hom and b is called terminus / terminating vertex 25 a≠b then (a,b) ≠ (bia) and an edge of the form (a,a) = 100p-the let $A = \{1, 2, 3, 4, \}$ and $R = \{(1,1), (1,2), (2,1)\}$ form (a,a) - Loop

(2,2) (2,3) (2,4) (3,4) (4,1) (4,3) }

In the above graph R' The indegre of the verter is the nort edges terminally 6 (2) 0.0 at the vestex, and the outdegree of The vester is no.05 initial edges beaving the verter. out deg see. Verten : indegree. a ix bittind ant tar, 3mg. 1.15-11.14 (1.1) 4

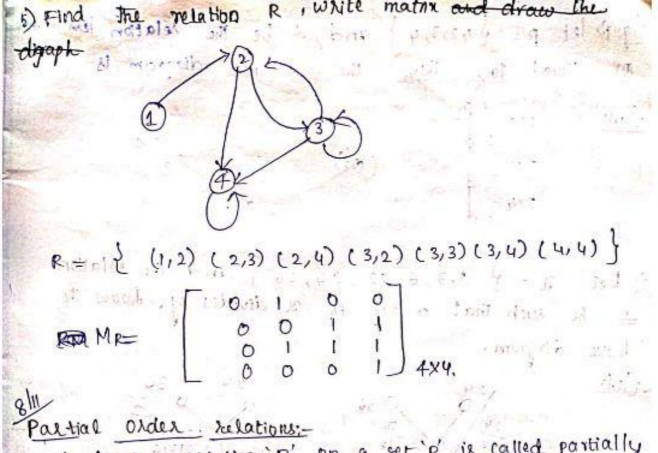
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DUD



3) Relation as matrix (OR), Boolean matrix 200 adjour
$\frac{matrix}{matrix}$ (onsider a relation R from a finite set $A = \xi_{q_1q_1}$ $a_3,, am \xi$ to $B = \xi_{q_1q_2,, bn} \xi$ (ontaining m and n elements respectively, we define relation matrix $MR = [m_1]_{m \times n}$, for all whose elements
$m_{ij} = \begin{cases} 0 & otherwise \end{cases}$
The matrix Mix is called Relation as Boolean matrix. tg1) Let A = {a,,a,a,a,y and B = { b,,b,b,b,b,} be two finite sets also let The relation defined blue
Them is $R = 2 (a_1,b_1) - (a_1,b_4) (a_2,b_2) (a_2,b_3) (a_3,b_4) (b_1)$
$\frac{\sqrt{501}}{R} = \frac{1}{2} (a_1 b_1) (a_1 b_2) (a_2 b_2) (a_2 b_3) (a_3 b_1) (a_3 b_2) (a_3 (a_3 b_2) (a_3 b_1) (a_3 b_2) (a_3 b_1) (a_3 b_2) (a_3 b_1) (a_3 b_2) (a_3 b_2) (a_3 b_2) (a_3 b_1) (a_3 b_2) (a_3 b_1) ($
a (a,b) (a,b) (a,b) (a,b) (a,b) (a,b)
$(a_2b_1)(a_2b_2)(a_2b_3)(a_2b_4) \qquad (a_2b_3)(a_2b_4) \qquad (a_2b_1)(a_2b_3)(a_2b_4) \qquad (a_2b_1)(a_2b_3)(a_2b_4) \qquad (a_2b_1)(a_2b_4)$
az (azb) (azb2) (azb2) (azb4)
$MR = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}$
- 2) let R be The relation of set A = { 1,2,3,4 }
defined by $R = S(1,1)(1,2)(1,3)(1,4)(2,2)(2,4)(3,3)$
and displaph of R. (3,4)(4,4) } Construct The Matrix
Sol- FII17
$S_{MR} = \begin{bmatrix} 1 & 1 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$
F0001)
the second se

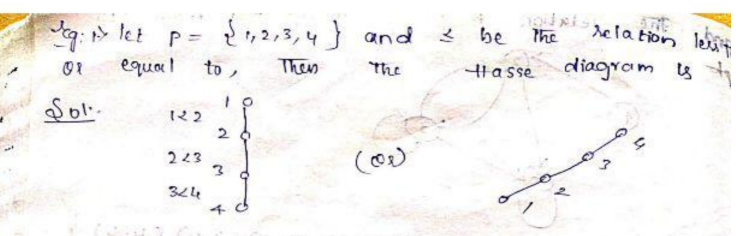
verte n indegree outdegree il great R 311 (1,1) (1,2) (1,3) (1,4) (1,5) (1,6) 1 20. (2,1) (2,2) (2,2) (2,4) (2,5) (2,6) 2 (3,1) (2,2) (3,3) (3,4) (3,5) (3,6) 3 (41) (412) (413) (414) (415) (416) (51) (512) (513) (514) (513) (516) (6,2) (6,1) (6,1) (6,1), (6,6) (6,1) 1 - (11 (P)) (3 (P) (1111 0 0 0 0 0 00 100 00. 010 0 101 0 6×6



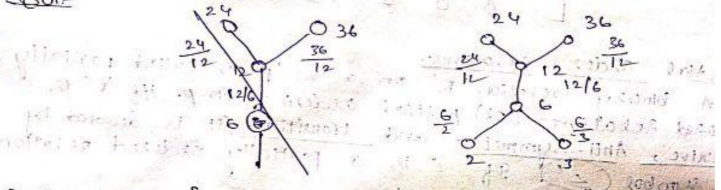
A bineity relation R' on a set p' is called partially ordered relation (or) partial ordering in p. itt R' is Reflexive, Anti-symmetric and transitive. It is denoted by The symbol (2) If = is a partially ordered relation in p Then The roader pail

p then the reduced partially ordered set. Challen 1 (OI) poset. -Hasse diagram:-10.0

-A partially ordering 2 on a set p' can be represente by means of a diagram known as Hasse diagram of (P, <=). In such a dragram each element is represented by a small circle. The circle for nep is drawn blue the circle yep. If ney and a line is drawn blow a and y. It a ky but does not connect his Then and y are not connected directly single line. A how ever thowever, They are converted to one are more elements of p: It is possible to obtain The set of it order pairs in < from such a diagrams. more in



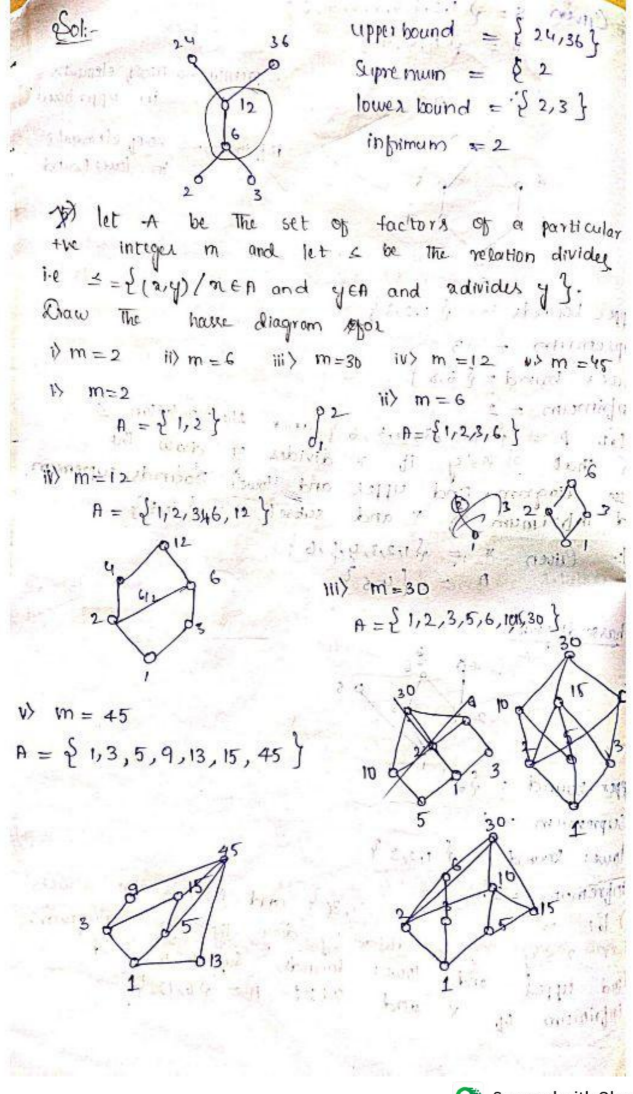
) Let a = { 2,3,6,12,24,36 } and the relation < be such that a ≤ y is a divides y. Drow the have diagram. -Sol-

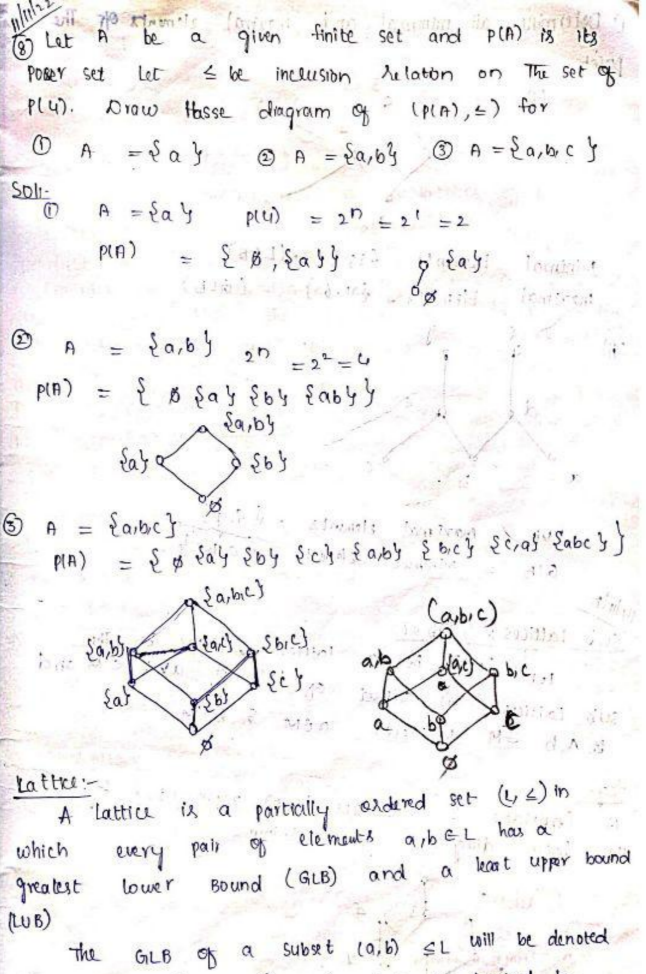


3) Let $p = \begin{cases} 3, 4, 12, 24, 48, 72 \\ \end{pmatrix}$ and the relation be defined on p such that $a \leq b$, if a divides b -102p e di status

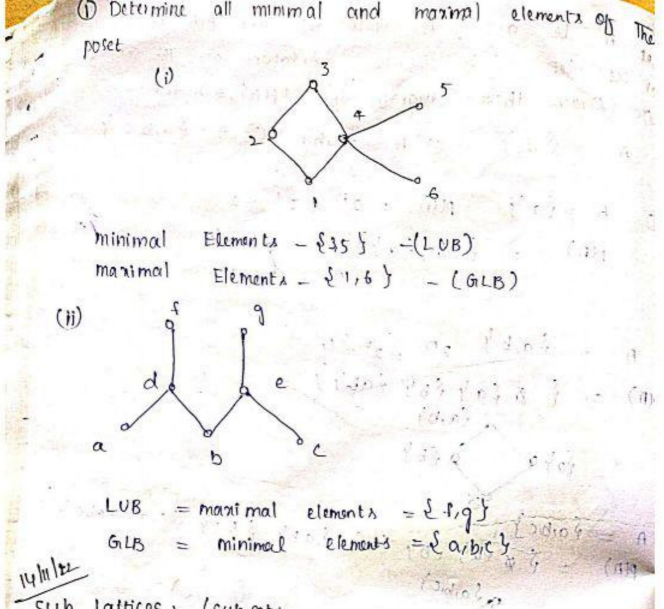
PARAMAN SARAWAY TAT 4-8 72 pairing printing A. T Hacphili Detry 0 2. . : Lood as a second s the first of the 12 1 \$24 more in or which rame etc J gar and all solar 1 1.2 217: 5.1 11231 1 Terat of all man y the low 3 3 - G al 212,220 % 4) -Hasse diagram of poset s = 21,2,3,4,5,6,7,8 } is given bebu it A = 24,5,7 } is a subset of s find the upper and lower bounds, supremum an infrimum of A. (it ering th







by a * b. (a meet b) and LUB is denoted by a (a) b (ajoin b)

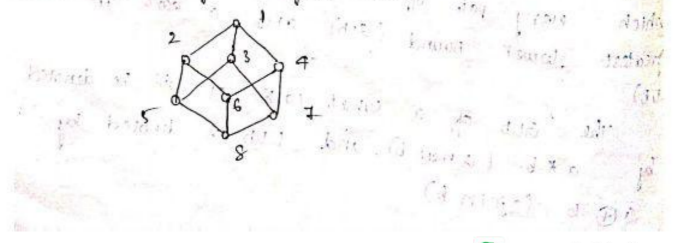


Sub Lattices := / sub set 1-

let (L,R) be a lattice & 'M' be The sub lattices (or) subset of 11 of avb & M and BAB GM Wherever a EM & bGM.

Cq1 ····

1) Consider the lattnes (LIR), represented by The hosse diagram given below.



$$L = \{1, 2, 3, 4, 5, 6, 7, 8\}$$

Subset of L
$$m_1 = \{1, 2, 4, 6\} \in m_2 = \{3, 5, 7, 8\}$$

= 21,2,4,8 5 here (m1, R) & (m2, R) are The sublattices of L & (m3, R) is not sub Lattice of L: product of lattices -Consider The Lattices (Ln, R) & (L2, R) Then (L1XL2, R) a poset and the product of partially ordered is set defined by (arb) R (a', b), it a Ral in Li and brok in L2. Meet properties of lattices: _ join 1.) Commutative property:is $a \neq b = b \neq a$ iis $a \oplus b = b \oplus a$ $a \lor b = b \lor a$ $a \land b = b \land a$ 2> Idempotent property:ii, a ⊕a =a i) ara =a ara =a $\alpha \vee \alpha = \alpha$

3) $\underline{Associate property:}=$ 1) $a \notin (b \# c) = (a \# b) \# c$ 1) $a \oplus (b \oplus c) = (a \oplus b) \oplus c$ $a \times (b \# c) = (a \# b) \# c$ $a \times (b \# c) = (a \# b) \# c$ $a \times (b \# c) = (a \# b) \# c$ $a \times (b \# c) = (a \# b) \# c$ $a \times (b \# c) = (a \# b) \# c$ $a \times (b \# c) = (a \# b) \# c$

4) absorption property:

MI

i) $a \neq (a \oplus b) = a$... ii) $a \oplus (a \neq b) = a$ $a \lor (a \land b) = a$ $a \lor (a \land b) = a$

Bounded Lattices:-- A lattice L is could to be bounded lattice if it has least element zero and greatest element one DE L is bounded lattice, Their For any element a EL we have the tollowing identifies.



 $D \quad 0 \neq \alpha \neq 1$

ly set way tool. 3 a vo = a ano = 0

3 an1 -a . av1 - a

Distributive Lattices:-

lattice 1 is said to: be distributive follice it for any elements arbic EL. Then we have The following identities....

(an (bvc) = (anb) v (anc)

0 av (brc) = (avb) A (avc) ist complemented Lattices :-

Let i be the bounded lattice, it; have laver bou to and upperbound 1. An element 'a' in bounded lat "L' is said to be complement of its another eleme YEL provided.

O RAY = 0 000 1 - 000 111

> nvy=1

The complement of a of an element is yet can also be denoted Tr/21/20

$$\frac{1}{2}g = \overline{0} = 1$$

 $\overline{1} = 0$

Sal

Modular Lattices :-A lattice. L, is said to be modular lattice av(bac) = ar(bvc) and a = c & a,b,c E L Lot so Sarbick

i) let s = 2 a, b, c } and A = p(s) drow The hasse diagram of the poset A with partial order c. $e_{oli-} s = \{a, b, c\}$

> - 2 83 203263 2c3 2aby 2 be3 2 cay 2a, be A = p(s)



C discound

$$\frac{4a/b}{a}$$

$$\frac{4$$

1

(a@b)@ (a@c) => (a@a) @ · (b@c)

= a O b a O c

14 1 4 4 1

a@b = a@c. 15 IL Problems

is the Complement of an elementain a bounded lattice it it exists, is unique,

Soli- let as and as be the complements of act Theo $a \vee a_1 = 1$, $a \vee a_2 = 1 \longrightarrow 0$ a . a, = 0 a1a2=0-0

NOW, Now. aiz aivo $a_2 = a_2 \vee o$ = aiv(ana2) by (2). := az v (a nai) by () =(a1va) 1 (a1va2) = (a2 va) 1 (a2 va) =(a va1) 1 (a, va2) = (a vaz) 1 (azvai) = 1 A (aiva2) by () A (azvai) a1 = aivas Q2= 13 D azva, ai =as

Complement of an elt a in a bounded lattices The is it exist, it is unique. " it is is 2) prove that a and b are elements in bounded,

distributive lattice and it a has a complement a a', Then a v(a'Ab) = avb and an (aivb) $= a \wedge b$.

able as a Given that a distributive and 01 Now, we have to show aviain 0 av (a'Ab) = avb LHS av (o'Ab) = ava = avh · av (a' Ab) (an (alvb) = anb LHS an (a' vb) a ~ (a'v,b 3) 15 (L, =) 18 a Then For c ett (i) avi =1 and an (10) avo ia and a Sol. let a be any. Since 1 18 i i ive also and have LUC and 1

(c) is Given that a and b are the elts in bounded
distributive and at is the Complement of a.
Now, we have to show that

$$a v(a^{1}Ab) = avb & a A(a^{1}vb) = aAb.$$

(f) $av(a^{1}Ab) = avb$
Lets
 $av(a^{1}Ab) = avb$
 avb
 $av(a^{1}Ab) = avb$
 avb
 $av(a^{1}Ab) = avb$
 avb
 $av(a^{1}Ab) = avb$
 avb
 avb

for then since and is the informum (O2) GLB of a fi i official lat an1 sa -so Anna Carinta c

and also a sa and 941 we have

tion 3 & @ all =a

(ii)let and is least (or) minimum of elements a, and $0, 50 \quad a \land 0 \neq 0 \rightarrow 0$

and also of a, we get of ano -??? for O & @ ano = 0

Avo is gratest (a) maximum of a and o so

Every sub lattice of a distributive lattice is a lattice. Sub

proof 1- let 5 be a sublattice of distributive lattice L let a, b, c ES then a, b, c E L

then an(buc) = (anb) v (anc) E L d L ma 's is The closed in 'A' and Since have an one when an we

19/11_

DOF A = 2 1, 2, 3, 5, 30 } and R is the divisibility relation prove that (A/R) is a lattice but not a distributive. i al lattice.

Cliven A = {1,2,3,5,30 g and R is The Sol: divisibility Relation which is poset. Relation on A is

30

3

Here we find that every two two etts a & b of A has a LUB, : avb in A

indeed avb and and for all a, bEA are shown in the LUB (Lupper limits) GILB (Lover limits) following tables 1.1

2 3 5 30 30 1 2 3 5 A 3 5 30 2 2 30 30 30 22 2 30 30 3 30 3 3 3 5 5 30 30 5 . 30 5 30 3 5 30 2 30 30 30 30 30 16)+

Since avb and a Ab ale in A for every a, b CA: we refer that the poset (Are) is a lattice. Further note that

 $2 V(3 \wedge 5) = 2 V I = 2 \xrightarrow{i} 0$ Here not distribution a v(bac) = (arb) ~ (arc) $(2v3) \wedge (2v5) = 30 \wedge 30 \longrightarrow (2)$ hattice. = 30 av(bhc) = (avb) ~ (avc) (2)17 , a = (11)-

This means that The distributive laws do not hold in this lattice.



-Homeomoxphism / Homo / 120 :-

let A/1 (L, <1) and (L2, <2) be two posets. If The function & defined from Li 10 L2 is called homeomorphism. $= -\Delta = (a_{2}a_{1}a_{2})$

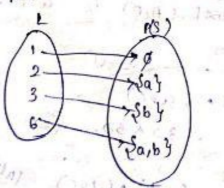
(01) $\begin{bmatrix} 2f \ b: 4 \rightarrow L_2 & \text{such that} & a \leq b \implies f(a) \leq 2. \end{bmatrix}$ + a, be L]

Then is to is one-one and onto

2) f(avb) = f(a) v f(b)f(anb) = f(a) nf(b) into the

where L1 is a lattice iff L2 1s, a lattice, however to is one-one and onto from LI to L2 Then for any element $a, b \in L_1$ and $f(a) \leq 2^{-1} f(b)$ in L_2^{-1} 13 Show that The lattice L = 21, 2, 3, 4 & under divisibility relation and lattice (P(S), <). where S = Sa, b} are homomorphism, Sol- Given that L = 21,2,3,6}

under the divisibility relation and the lattice (P(S), =) where S = 2a, by we define amapping Like dA in 17 11 $f: L \longrightarrow p(s)$ Karn days 1916



 $f(1) = \emptyset$, $f(2) = \{a\}$ $f(3) = \{b\}$ $f(6) = \{a, b\}$ This implies that is one-one and onto and all a, b.e.L. 214 tor also 1 yet Win Wet-



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Carelaica

f(avb) = f(a) vf(b)and $f(a,b) = f(a) \wedge f(b)$ 24 fils a homomorphism and hance lattice L is home, to lattice (p(s), =) Section Sta 2) Let the lattice $L = \{2, 2, 3, 4, 6, 12, 4\}$ Consider the lattice (L, 1) and (L, 2) where ! !! is the divisibility relation on L and L and ≤ is the L' show that lattice; (L, 1), and (L, \leq) relation are not is isomolphism, Sol:- Given That L = \$1, 2,3,4,6,123 be a lattice we defined a mapping $f:(L,1) \rightarrow (L, \leq)$ such that manin interisio in male LADIER table in the bear (X.) (1 1.095 N. 1901 (1.2) (p) (1) Caller Md. 1 250 314 = 1 E (L/) $f(3^{4}) = f(1)$ But f(3A4) = b (3) or f(4) depends upond the. agent of the transmitte values of f(3) & f(4) In any case it. f(3A4) = f(3) A f(4) = f(3) and f(4)2 IF & Sealt f(3A4) + f(3) Af(4) (L11) and (L1≤) are not Isomosphism to each 51 (191) + (59 (191) Olhe 2 . 10.0 1 Algebraic Structure: 1.11.10 Elementory operators:- milany +, -, ·, = ase called the elementary operators



Binary Operation: Let 's' be a non empty set. If f: SXS > s is a mapping or function Then f it said to be binary Operation on 's' i.e. I a, bes Then There exist an unique image f(a, b) es and it is denoted by 't' (or) 'o'.

we observe that $+, -, \cdot$ are binary operation in 'R' and \div is not binary operation in 'R' i.e. $\begin{cases} 1 \in \mathbb{R}, \ 0 = \infty \notin \mathbb{R} \end{cases}$

R = |aER|, - oo x n 280. Algebraic system:-

<u>Algebraic system</u>:-Let S be a non empty set on with which one of more n_amay sa operators are defined Thun a system consisting of S and some n-amay Operators on S is called algebraic system (or Simply algebra or Algebraic structure.

DE *1, *2, *3 --- Xn are 'n' Operations on s' Then The System (S, *1, *2; *3-2- Xn) B called an algebraic system. (1) Properties of binary expression:-

13 closure property: A binary operation * on a set's 18 said to be closure property, it for every arbes a, b e s Then > a * b/ e s.

2) <u>Associative</u>: A binary operation * on a set's' is said to be associative property, it for every $\forall a, b \in S \Rightarrow [a * (b * c)] = (a * b) * c]$

3> Identity: - let 's' be a non empty set and * be The binary operation on 's' it There exist our element ees such that

axe = a = exa axe = a = exalt acs is called identify

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4) Inverse property (1) let desisoning be man algebraic structure with the identity element life in S. An, element a ES is said to be invertable. If these exist an elat ares such That Marcalanta Cara axn = e = nxa 11 is called inverse property. This property 5. Commutative :--A binary operation * on a set s' is said to be Commutative property it for every a, b ES Then 23/11 $a \times b = b \times a$ Gnoup: - let 'G' be a non-empty set & * be The binary operation in G' Then the algebraic structure (G, *) is (called a group. If it satisfies the bollowing properties. addoninition) . i) closure property Y Salver ; 2) Ausocia tive a properity and the stand that and the start 3) Identity property in the one country the interest water and 4) Inverse property Semi Group: - Let 'G' be a non-empty set & the The binary option in G. Then the algebraic structure (G.*) is called a semi group . If it satisfies the following properties () closure property -changer withings (A- (2) (2) Associative property Abelian group: let 'G' be a non compty set, and * be The binary operation on 'G' Then The algebraic structure (G,*) is called Abelian group it it ratisfies the tollowing Eu) - _ (U) properties (1) closure property (2) Associative property a x (d su) 2 (3) Identity property NUT PAR - ASSA PARTIES (4) Inverse property: (5) Commutative property

Monoid group:- The semi group (G1, *) which has an an identity element with respect to The binary operations said to be a monoid and it is denoted by (M, *)(OR) An algebraic structure (m,*) is called a monoid, it it satisfies the following properties. 570 Q: tober at settington aller (1) closuse property (2) Associative property (3) Identity property, dent appoint R . att neg U 1. Chail Ji minister with harmen Problems 1) prove that the set a = 21, w, w2) I the set of cubic voots of unity) Extra =19 forms an abelian group we get the operation $soli-G = 21, w, w^2$ 一口气的10月10日 一只同意情的。 The set of cubic nosts of units (i.e., w²=1) NOW to show that G forms an abelian group! I willing Training Brenner 1) <u>closure</u> property: wt i.w e.g. Ken Jan Brands i.e.; $a,b\in G \Rightarrow a * b \in G$. 14. 5 e allen Gi satisfies closure property 问目的印 Manager - muselout (2) Associative property:-Plagor within and the wt i, w, whie G. and the start and shark $(1\cdot\omega)\cdot\omega^2 = 1\cdot(\omega\cdot\omega^2)$ and realizing a parameter $\omega \cdot \omega^2 = \omega^3 + \omega^3 +$ $\omega^2 = \omega^3$ 利用开始推 1 =1 1. 1. 240.54 14112017 $a,b,c' \in G \Rightarrow (a*b) * c = a*(b*c)$ 1194-04 . Gi satisfies Associative property, (terrent southtranena) (2)

3) Identity property: we know that which the multiplication
identity element is "1"

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-Hence, G forms an Abelian group,

11/16



3) prove that The set z (integers) forms an abelian group with the operation is defined by ach primal all wib eztant stidit on zalation gol:- Griven z = { -∞, --- -2, -1,0, +1 and the operation abb = a+b+2a * b = a + b + 2to prove that z forms ain abelian group is closure property:iv> Inverse property:- alle Lt 1,5 E Z In the body and nois inverse of a .) 20b = a+b+2aon =e $a+b+2 = e^{1-a}$ and b+b105 = 1+5+2 Lit X a+n+2 = 14-2 =86z. atn = : alb Ez Then a ob Ez n = -4-a EZ z satisfies closure property readon = e = noa Z= satisfies inverse property 11.3-Associative property:-13 Commutative propert let 1,2,3 EZ (aob)oc = ao(boc)let -3, 6 € Z a o (2+3+2) (a+b+2)0C = a.06 = boia 10 (7) 1111 -3+6+2 = 6-3+211+2+2)03 = = 1+7+2 503 3+2 = 3+2 5+3+2 =10 15155 addaddigiturd 10 Si -10-1 z satisfies commutative . & satisfies Associative property property fit which do iii> I dentity: property:-211/101 10 . (CI 1 ve know multiplication identity is 1 an l'abelian. the identity are = a 1 Z form a06 = a group a+b+2 =a at 2+ 2 et2=a-a ie axe = a = exa Z satisfies Identity property

Finite group:

A B CEL DE STOTE SIL 26 the set Gi contains a finite noiop elements, The The proup (GI, X) is called a finite group otherwise (G, *) 11 called an infinite group.

Order of group:-

The no of elements in a finite group (Gi,*) is called order of the group and it is denoted by O(G) is a group Then O(G) = 4. Addition Modulo m (or) Addition of residue classes, Let a, b E z' and m be the fixed positive intege if is the remainder => (0 < 2 < m) when (a+b divided by m" (a+b) be defined by [a +mb= 18 a addition module m b 2 24 75 4 1 = 3 10 12 如二〇 20 +65 =1 28 5)28(5 $\frac{25}{6}$ 6) 25 (4 24 3 12

remainded when 28 dividus by 5

गाता 'श्ल

Multiplication modul op:-

let a, 10 are integers and p be The fixed positive integ if a b divides by p such that the 2015. The inemain (0 = 2 < p), we define a X p b = 2 and Read as. 11 a multiplication modulo P b. and confight and a charge of (2)0 20) 140(7 6)100 (16 140 12 is remainder when 12 divided by 2 2

Ashter

1 THING F

1> prove that the set on = 20,1,2,39 borms an abelian
int (f)
group one 0.4 $group = \{0,1,2,3\}$ and the operation is wet
Additional and the second of the second states of the second states and the second state
C4 0. 11 2. 3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
0 0 1° 27 30 5 Mill dealled at it can
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Helicia his 13. 101 1 . At he had due At
and 2 and the man is and a far is interest
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$0+40 = 0/4 = 0$ $1+40 = 1/4 = 1$ $2+40 = \frac{2}{4} = 2$
0+40 = 04 = 0 0+41 = 1/4 = 1 1+41 = 2/4 = 2 2+41 = 3/4 = 3 Chain provide
$D_{41} = 1/4 = 1$ $1+41 = 14 = 14$ $0 = 10$ $0 = 0$
0 + 41 = 1/4 = 1 0 + 42 = 2/4 = 2 1 + 42 = 3/4 = 3 $2 + 42 = \frac{4}{4} = 0$ 1 + 3 = 4/4 = 0
$0+y_3 = 3/4 = 3$ $1+_4 3 = 4/4 = 0$ $2+_4 3^{**} = \frac{5}{4} = 1$
3+40 = 314=3 (U) 1.(0) 1 - (din) 1
$3+4 = \frac{4}{10} = 0$
3+42 = 5/4 = 1
3443 = 6/4 = 2 1 1 - 51,2/3, 4 3 - (0.01)
Deprove that set G = 20112,3,4,5 3. borms an
abelian group wrt X5.
Soli- por Gross 20112; 3/41/ 2001 - 001 - 00
the second second of the second second
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and the operation is which x_5 $X_5 = 1/5 = 1$ $X_5 = 1/5 = 1$
1. 1 2 3 4
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That has not a little is not

Subgroups

Let (G,*) / (G,) be a group and 'H be a nonem subset of G' such that (H, *) /(H, .). is a group Then "H' is called the subgroup of Gi.

C. into .

Normal subgroup-

sub group 'H' of a group Gi is said to be A normal subgroup if I rea and het then rhnlet and it is denoted by HAG and lead as His a normal subgroup of G'

Homomosphism-group: - Usi-1

A function or a mapping b' is said to be homomorphism between two groups ('G1,.) -> [G1', *) Then i $f:(G_1, \cdot) \rightarrow (G', *)$ is a function if p|k = 1is -f; $(a,b) \rightarrow -f(a) * f(b) \forall a,b \in G$,

f(a,b) = f(a), f(b)

Homomorphism Into :-

Let (G, G) be two groups and t is a mapping from G into Gi', V aib∈G

fla.b) = fla).f(b) Then 'f is said to be homomorphi from G into G! - Sm Winds Hill

-Homo mosphism Onto:-

1107 let 'G', Gi' be two groups and 'b' is a mapping from G onto G, it of albeg. Then.

dillacar all - 1 b (a:b) + = b(a).b(b) Then b' is said to be home-- mosphism from G1 onto G1. Theorems 1-

is prove that every subgroup of an abelian group Gris a normalsubgroup. P10051-- 5 N

Given 'G' is an abelian group. let 'N' be a sub group of G'



A COMPANY

Now, to show N' is, a normal subgroup of G.
let
$$q \in G$$
 and $h \in N$ Thin
 $y = h(d) = (hq) = (hq)$

Conversity: Let us take 2 H 2 = H " " " and at Now to show that It is a normal subgroup of G. We know that every set is a subset of itseef. i.e 2 H 2 = 2 H 2 = "

XHX'SH by 3

... M is a normal subgroup of G.

3) It M& N are two normal subgroup of a group Iten prove that MN is also normal subgroup of G. Proof:-Given that

M and N are two normal subgroups of G Now we have to show that MN is a normal subgroup of G. for This mn \in MN so that m \in M \Leftrightarrow n \in N Since M is a normal subgroup of G. Then we have gmg! \in m \forall g \in G \rightarrow O f group

MEM

and also

Since N is a normal subgroup of G, Then we have gng⁻¹ ∈ N + g ∈ G → 2 n∈N

Let us take $q(mn)q^{-1} = (qm)(nq^{-1})$ $(qm)e(nq^{-1})$ $= (qm)(q^{-1})(nq^{-1})$

= (gmg!) (gng')

ie (gmg-1). (gng-1). E min

.. MN is a normal' subgroup of G

 $f(z_1+) \rightarrow (R^{+}, \cdot) \rightarrow (R^{+}$ en + nez then prove that & is a homomorphism. $\frac{prop_{t+1}}{C_{t}} \rightarrow (R^{+},)$ is a function and s(n) = en + mezi i . (1) Now we have to prove conciloring a final of the definition of closure in the definition of closure in the definition of Now we have to prove the the summerious of Let all ever a distance of the second descent of the second distance of the second distanc A la a la cont attant o state and the d Sat stand 43 ··· f(n+y) = of(n) = f(y) a' je sharash traits Hence bis a homoniorphism and id from (z,+) to (R+,.) . 13 O 15 m. $Pf f: (R+,) \rightarrow (R, +)$ is a function $\cdot \cdot$ and fin) = logn + neq *, Then prove that f is a homo morphism. Proof: Priven That f': (Q * , ·)' → (R;+) Now to show that I is solate a thomomorphism by the definition of closure property ny eat > a, y e a * > a, y e e * ... $f(n) = \log_2$ $f(x,y) = \log(x,y)$ = log x + log y f(x,y) = f(x) + f(y) $= \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] + \frac{1}{2} \right] \right] - \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] + \frac{1}{2} \left[\frac{1}{2} \left$...t is a homomorphism from (Q*,.) D(R,+)

ULIL

Functions :- (f:A -> B)

-A function 'f' from set A to set B associates. to each element X in A. A unique element f(x) in B and is written as fin -> B

INTER T

1 and a Car

lypes of functions;-

Let fin > B then b' is called an One-One bunction, it no et two different elements in A have the san image. i.e different elements in A have different elements in B' 61-1-1-33

(02)

Let fin -> B be a function from 'A' to 'B'. I distinct elements of A our mapped to distinct elements of B, Then Dis called one one or injects function, A B, Gut all all (Hest and

2 a anti- a sta (a.a) - (a.t. 2) ; i and it is a pr 2> Onto / Suzjectives-

-A function f: A -> B is said to be onto function it every element. of B' is the image of some elements of A under f In T batis of m

X & D Are (Bright atozala Per railini, th

3) Bijective function: 6601 - - Gel A function t: A > B is both injective and surjective, Then & is said to be bijective bunction

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Diverse of function i and paint with a support is a bijective of A onto B" thun man Db f:A set & (b, a) e BXA, (a, b) ef j is a function on; in the B into A . This bunction is called The inverse bunction of 'f'and it is denoted by. 4-1. and a start Cali- fine A 103 (10 f-1:B -> A D Ð a b Constant function,_ A constant function is a function of the form f(x) = 8'b where b' is a number, $\therefore y = b(x) = b$ Ser 13 A A ACCEB 2.> 10 6-Identity bunction:-1- - - (i)(ecil) Let 'A be a non empty set and f: A->A be a mapping, , 15 every element of A' is mopped into itself, then t is called an Dolutity function on A. >It is denoted by DA 1 top of $\mathcal{P}_{n} = \frac{1}{2} (a,a) / a \in A$ 2-Composition of a function:let fin > B and g: B > c are two mapping. Then the composition of two mappings fand g lenoted by gof is. The mopping from Arito c. denoted $90f = \{(a,c) | (a,b) \in f(b,c) \in g\}$ · got : A -> c is a mapping gobla) = g['flai] where a EA

In quitati we got
$$\neq$$
 fog where b and g as the
commutative is qot \neq fog where b addined by f(a) is
and g(a) = 2a² + 3 Then bind fog S got
 $\underline{fog}(a) = 2x^{2} + 3$ Then bind fog S got
 $\underline{fog}(a) = f[g(a)]$.
 $= f[2a^{2}+3]$
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 $= f[2a^{2}+3]$
 $(fog)(a) = g[f(a)]$.
 $= 2(a+1)^{2}+5$ fog \neq gob .
 $\underline{fog}(a) = 2x^{2} + 4a + 5$
 $\widehat{fog}(a) = x^{2} - g(a) = a + 4$ Then bind fog S got .
 $\underline{fog}(a) = x^{2} - g(a) = a + 4$ Then bind fog S got .
 $\underline{fog}(a) = x^{2} + 4a + 5$
 $\widehat{fog}(a) = x^{2} + 4a + 5$

Atleast one car must carry 4 or more passe 2) If 6 persons have a total of 22161 with The show that one of more of them must have Carl H = Carl in atleast of 7 361.

= = = + 1

 $= \frac{25+7}{7} = \frac{32}{7} = 4.5$

 $\left(\frac{m-1}{n}\right) + 1 = \frac{26-1}{2} + 1$

C+10- C=17 101

Dol: - Guven.

total money (pigeons) = 21.61 no. of persons (pigeon holes) = n = 6. by using generalised pigeon hole principle.

 $\left(\frac{m-1}{n}\right)+1 = \left(\frac{2161-1}{6}\right)+1 = \frac{2160}{6}+1 = \frac{21646}{6}$ that Hence it is prove that = 36 One or more of them must have at least of 23 3) prove that 30 dictionaries in a library contain a of 61327 pages than atleast one of the total dictionary must have atleast 2045 pages, (msn) Sol: Let, us consider

horob dictionaries (pigeon holes) = n = 30 no. of pages (pigeon) = m = 61327 by pigeon hole principle

 $\left(\frac{m-1}{n}\right)$ +1 = $\left(\frac{61327-1}{30}\right)$ +1 = $\frac{61326}{30}$ +1 = $\frac{2045}{30}$

-Hence pigeon hole principle is proved.



4) how many persons must choosen in order that at least 5 of them will have birthdate in The charles Same calender months - malorisame months and Sol:- Let m be noney persons. n be no of months in a year = 12 and also given atteast no of persons who have Their birthdayje in The same month = 5 - id Powerj C. by generalized pigeon hole principle. tains raise 0 $\left(\frac{m-1}{n}\right)+1 = 5 = \left(\frac{m-1}{12}\right)+1 = 5$ $\Rightarrow \frac{m-1+12}{(12)^{n-1}} = 5$ 1 inibiana- mil m+11 = 60 and the Part m = 60−11 no of pages m = 49. m = 495) And The maxing students in a class to be sure that 4 out of them are born on the same ele state 10 1month . $m = \frac{m-1}{12} + 1 = 4$, $\frac{m-1+12}{12} = 4$ Sol:-Seall - $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$ m+11 = 48 d free m = 48 + 11 =m = 37Il i ilife 6) prove that in a set of 13 children atleast 2 have birthdays during the same month. Intal 1 $\left(\frac{m-1}{12}\right)+1=2$ | m+11=24m=2.4-13Sal: $\frac{m+11}{10} = 2$ m = 13Scanned with Oken Scanner Elementary Combinatorics

In daily lives, many a times one needs to find out the number of all possible outcomes for a series of events. -for instance, in how many ways different 10 lettered PAN numbers can be generated such that the five letters are Capital alphabets, the next-four are digits and the last is again a Capital letter. For solving these problems, mathematically theory of <u>Counting</u> "are used. Counting mainly encompasses(contains) fundamental Counting ville", the "permutation rule", and the "Combination rule" There are two types of Counting principles: They are: (1) Sum Rule (or Disjunctive Rule) (ii) product rule (or Sequential Rule) TheSum Rule: If an event's' can occur in 'm' ways and another event 'B' Can occur in 'n' ways, and if these two events Cannot occur Simultaneously. Then A or B Can occur in m+n ways. In general, if E1, E2,..., En are mutually exclusive events and E, Can happen n, ways, E2 Can happen n2 ways, ..., En Can happen no ways. Then one of the 'n' events Can occur in n+n+++++ ways. EX: 1. It & male professor and 5 female professor teaching DMS then the Student Can choose professor in 8+5=13 ways.



- 2. If there are 5 boys and 4 girls in a class, then there are 5+4=9 ways of selecting one student (either a boy or agirl) as class representative.
- 3. A student can choose a computer project from one of three lists Contain 23, 18, 10 possible projects. Then the number of possible projects are there to choose from are 23+18+10 = 51.
- 4. How many ways can we get a sum of 4 or of 8 when two distinguishable dice are rolled? And how many ways Can we get an even sum? 501:
- i) we see that the outcomes (1,3), (2,2) and (3,1) are the only ones whose sum is 4. Thus, there are 3 ways to obtain the Sum is 4.

Similarly, we obtain the sum 8 from the outcomes (2,67, (3,5), (4,4), (5,3) and (6,2). Thus, there are 3+5=8 out comes whose sum is 4 or 8.

- 5. From a well shefled pack of playing Cards, find the following: i) How many ways can we draw a heart or a spade?
 - 11) How many ways can we draw an ace or a king?
 - iii) How many ways can we draw a card numbered 2 through iv) How many way can we draw a numbered card or a king:
- sol: () Since there are 13 hearts and 13 spades, we may draw a heart or a spade in 13+13=26 ways.
 - ii) Since there are only 3 aces that are not hearts, we may draw a heart or an ace in 13+3=16 ways.
 - (11) Since there are 9 Cards numbered 2 through 10 in each of 4 suits (clubs, diamonds, hearts or spades).



we may choose a numbered card in 36 ways. (2)(v) we may choose a numbered card or a king in 36+4=40 ways

NOTE:

In a deck, we have 52 Cards. -And these Cards are distributed in 4 Suits.

- Spades 1.
- 2. Diamonds
- clubs 3.
- Hearts 4.

Each Contain Ace, two, three, four, five, Six, Seven, eight, nine, ten, Jack, queen and king.

The product Rule:

If an event occur in 'm' ways and a Second event Can occur in 'n' ways, and if the number of ways the Second event occurs does not depend upon how the first event occurs, then the two events can occur simultaneously in mi ways.

In general, if events E, E2, ..., En Can happen in nung, ..., no ways, then the sequence of events E, first, followed by E2...., -followed by En Can happen in n. n. n. mn ways.

EX! I. In class, there are 4 boys and 10 girls if a boy and a girl have to be chosen for the class representative, the students can hoose cR in 4×10 = 40 ways.

2. If 2 distinguishable dice are rolled then the first die Can-fall (event E1) in 6 ways and the Second (event E2) in 6 ways. Hence there are 6.6=36 ways.



3 How many different license plates are available if each place Contains a sequence of three letters -followed by three digits. Intere are 26 choices for each of the three letters and 10 choices for each of the three digits. There are a total of 26.26.26.10.10.10 = 17576000 possible license plates. Combinations and permutations: A "Combination" of n objects taken 'oi' at a time called an unordered selection of or (orsn) of the n-objects. A "permutation" of n objects taken 'o' at a time called an ordered selection or arrangement of on of the 'n' objects. Note: The order of the things is not considered in combinations, and the order of the things considered in Permutations. The total number of permutation of m objects taken in at a time is denoted by np, (or) P(n, n). n n! $n_{p} = \overline{(n-\sigma)!}$ n (n-1) (n-2). Important Results: np = n! 2. $n_{p-1} = n_p$



The number of Combination of n objects taken is' at (a time is denoted by
$$n_{c_n}$$
 or $C(n,n)$ or $\binom{n}{n}$.
 $n_{c_n} = \frac{n!}{n!(n-n)!}$
* C(n,n) = 1
* Relationship between n_{c_n} and n_{p_n} is : $n! \times n_{c_n} = n_{p_n}$.
* i) $C(n,n) = c(n,n-n)$ (ii) $\Omega + ((n,n) = c(n,s)$ then either $n = s$ or $n + s = n$.
Example:
 $M = \frac{n!}{(n-n)!} = \frac{n!}{(n-n)!} = \frac{n!}{(n-n)!} = \frac{n!}{(n-n)!} = \frac{n!}{(n-n)!} = \frac{n!}{(n-n)!} = \frac{n!}{(n-n)!}$
2. Compute $p(6,5)$
Sol $p(6,5) = \frac{8!}{(n-5)!} = \frac{8!}{5!} = \frac{8 \cdot 1 \cdot 6 \cdot 5 \cdot 4 \cdot 3!}{5!} = 6 \cdot 190$
2. Compute n and $n! f p(n,n) = 3024$
3. Compute n and $n! f p(n,n) = 3024$
3. Since $p(n,n)$ is a product of Consecutive integers.
 $we wnite p(n,n) = 3024 = 9 \times 8 \times 1 \times 6 = p(9,4)$
 $\Rightarrow n = 9, 3! = 4$
3. Find $n! f p(n-1,3) : p(n+1,3) = 5 \cdot 12$.
 $p(n-1,3): p(n+1,3) = 5 \cdot 12$
 $\Rightarrow 12 (n-1)(n-2)(n-3) = 5(n+1)n(n-1)$
 $\Rightarrow 12 (n-2)(n-3) = 5(n+1)n$
 $\Rightarrow 12 (n^2-5n+6] = 5(n^2+n)$
 $\Rightarrow 12 (n^2-6n+1) = 5(n^2+n)$



(4) If
$$C(n,m) = 126$$
, find n.
Since $C(n,m)$ is a positive integer, we write
 $C(n,m) = 126 = 69X2 = 9 \times 7 \times 2 = \frac{9 \times 8 \times 7}{4} = \frac{9 \times 8 \times 7 \times 6}{6 \times 4}$
 $= \frac{9 \times 8 \times 7 \times 6}{4 \times 3 \times 2 \times 1} = C(9,9)$
 $\therefore n = 9$
(5) If $C(n,6) = c(n,10)$ find $C(n,8)$.
Solution $C(n,6) = c(n,10)$
 $G + 10 = m$
 $\therefore m = 16$
 $C(n,8) = C(16,8) = \frac{161}{818!} = 12870$
(6) How many ways Can a hand of 5 Cards to be Selected from
a deck of 52 Cards?
 $C(52,5) = \frac{52!}{47!5!}$
(7) How many Committees of 6 or more Can be chosen from
9 people.
Solit $C(9,6) + c(9,7) + c(9,8) + c(9,9)$
 $= \frac{9!}{6!3!} + \frac{9!}{7!2!} + \frac{9!}{8!1!} + \frac{9!}{9!0!}$
 $= 130.$



Enumerating Combinations and permutations with Repetitions If repetition is allowed then the number of permutations of 'or objects from a set of 'n' objects is "n"." Example: Consider the 6 digits number 2, 3, 4, 5, 6 and 8 and repetions of digits are allowed. (a) thow many 3 digit numbers Can be formed? (b) How many 3 digit number must Contain the digit 5. (a) for a 3-digit number we have to fill up three places. Since repetitions of the digits is allowed, each of the places Can be filled up in 6 ways. Hence, the required 3-digit number is 6×6×6=6=216 (b) Excluding the digit 5, the number of 3 digit numbers that Can be formed from the remaining 5 digits 2,3,4,6 and 8 15 5×5×5=5³=125. Hence the number must contain the digit 5. = Total 3 digit number - the number of 3 digit number that do not contain 5. 216-125 St ples How many four digit numbers can be formed using the 2. digit 3 0,1,2,3,4,5 if then there is the i) nepetition of digits is not allowed ii) repetition of digits is allowed. 11 11 1 A 1



501 (i) In a four digit number 0 cannot appear in the thousand's place. So, thousand's place Can be filled in 5 ways. (Viz. 1.2, 3,4,5 Since repetition of digits is not allowed and o can be used at hundred's place, so hundred's place can be filled in 5 ways Now, any one of the remaining four digits can be used to fill up ten's place. So, ten's place can be filled in 4 ways. one's place can be filled from the remaining three digits in 3 ways.

Hence, the required number of numbers = 5x 5x 4x3 = 300.

- (11) For a four-digit number we have to fill up four places and 0 cannot appear in the thousand's place. So, thousand's place can be filled in 5 ways. Since repetition of digits is allowed, So each of the remaining three places viz hundred's, ten's and one's can be filled in 6 ways.
 - Hence, the required number of numbers = 5×6×6×6 = 1080
- 3 A Computer password consists of a letter of the alphabet followed by 4 or 5 digits. Find (a) the total number of passwords that can be formed, and (b) the number of passwords in which no digit repeats.
- Soli (a) Since there are 26 alphabets and 10 digits and the digits can be repeated, by product rule the number of 4-character passwords is 26x10x10×10=26000. Similarly the number of 5-character password is 26×10×10×10×10=260000 Hence the total no of passwords is 26000 + 260000 = 286000.
 - (b) Since the digits one not repeated, the first digit after alphabet can be taken from any one out of 10, the second digit from remaining 9 digits and So on. Thus the no.f A- character password 13 26×10×9×8=18720.



and the number of 5-character password is
$$26 \times 1000 \text{ grs} \times 7(6)$$

= 131040 by the product rule. thence, the total number of
passwords is 149760.
Permutations of objects not all Distinct:
The number of permutations of h'objects in which 'p'objects
are of one type, q objects are of Second type, on objects are
of thind type and onest are all distinct is
 $\frac{n!}{p! \ q! \ n!}$
Example:
1. How many different words Can be formed with the letter of
the word MISSISSIPPI?
3. The total mo of words are $\frac{11!}{4!4!2!} = 34650$.
2. The number of arrangements of letters in the word
ENGINEERING is
 $p(11; 3, 3, 2, 2, 1) = \frac{11!}{3!3!2!2!1!}$
3. In how many different arrangements of 28 backs be given
to 6 students 50 that 2 of the students will have 4 backs
each and the other 4 will have 5 boots each?
50! $p(28; 4, 4, 5, 5, 5, 5) = \frac{28!}{4!4!5!5!5!!} ways.$
4. Find the number of arrangements of letters in the word
THE number of arrangements of letters in the words
Each and the other 4 will have 5 boots cach?
50! $p(28; 4, 4, 5, 5, 5, 5) = \frac{28!}{4!4!5!5!5!!} ways.$
4. Find the number of arrangements of letters in the word
THE number of arrangements of letters in the word
THE Number of arrangements of letters in the word
THE ALSON TO THE ALSON TO THE ALSON TO THE WORDS
4. Find the number of arrangements of letters in the word
THE NUMBER.
3. $p(11; 3, 2, 2, 2, 1) = \frac{11!}{3!2!2!2!1!1!}$

1

6 There are 2 possible ways: So Total men = 5 & women = 2 123 \bigcirc 2 men and I women I men and 2 women (2) . The no. of ways of selecting 2 men & 1 women is 50, ×20, = 20 Similarly, the no of ways of selecting I men & 2 women is 50×20 = 5 . Required no. of ways of forming the Committee is 20+5=25. The question paper of Mathematics Contains two questions (8) divided into two goroups of 5 questions each. In how many ways Can an examine answer Bix questions taking atleast two questions from each group. The examine Can answer questions from two groups in 301 following ways. 1) 2 from first group and 4 from second group. : The no of ways of Belecting the questions = 50 × 504 = 50 3 from first group and 3 from second group. Ð . The no of ways of selecting the questions = 5cg × 5cg = 100 4 from first group and & from Second group. 3 . The noid ways of selecting the questions = 5 x 5 = 50 The required no. of ways = 50+100+50=200

1) out of 9 girls and 15 boys. How many different Committees Can be formed each Consisting of 6 boys and 4 girls. Sol: There are 9 girls and 15 boys then we can form 2 Committees Buch-that each Consisting of 6Boys and 4 Girls. i) to select 6 Boys out of 15 boys & 4 Girls out of 9 Girls. The no.of ways to select 6B out of 15B is . 12 = 5005 The no of ways to select 4 Gout of 9G is 9c4 = 126. By poroduct onle, 15c × 9cy = 6;30,630 ways to form a committee with 6 Boys & 4 Girls. ii) After forming a 1st Committee, there are remaining 9 Boys & 5 Girls. In which we Can form another 2nd Committee also. i.e., we have to select again 6B out of 9B & 4G out of 5G. . No of ways of selecting 6 boys from 9 boys is 9c No of ways of selecting 4 Girls from 5 Girls is 504. · By product onle, No. of ways of 2nd committee is 9c6 × 5cy = 420. By Sum rule 630630+420 = 631050. and and the second 1.6

Inc. 1. Mt.



Part date in parts

1.2

Circular Permutation: lockwise and - Anti clock wise orders are same; Casait The Number of Circular permutations of a distinct items 13 ± [(n-1)!]=p It anti-clockwise and clockwise order of arrangements are not distinct. e.g. arrangements of beads in a necklace, arrangements of flowers in a garland etc., EX! 1. In how many ways Can 7 differently Coloured beads be Storing on a necklace? Since the arrangement is circular, the direction of the 301 arrangements need not be Considered, the number of ways required = $\frac{(1-1)!}{1-1!}$ = 360. Clockwise and Acticlockwise orders are different: The number of Circular permutations of n' objects Caselli taken all 'n' at a time is (n-1)!=p EX! 1. How many ways Can 5 children arrange themselves in a ring. (n-1)! = (5-1)! = 4! = 24 ways. [orders are different] So Problem: 1. Calculate Circular permutation of 4 persons sitting around a oround table Considering i) clockwise and Anticlockwise orders as different and ii) clockwise and Anticockwise orders as Same. Sol 1) n=41 $P_n = (n-1)! = (4-1)! = 3!$

11) Pn= 1 (m-1)! $l_{4}^{2} = \frac{3!}{2} = 3.$ 2. How many different arrangements of 8 balls are possible in a circle, given that the clockwise and anticlockwise arrangements one different? The provide the second state of the second So $P_n = (n-1)!$ is the production of a structure of ·· P = (8-1)! = 7! = 5040. Ways -How many different, arrangements of 5 Students are possible 3. in a circle, given that the clockwise and anticlockwise arrangements in an and the first of the other of are the same? $P_n = \frac{1}{2} (n-1)! \qquad (1-1)!$ Sol Line Charlinsonation 10-11 to barbapar Christ 15 $P_5 = \frac{1}{2}(5-1)! = \frac{24}{2} = 12.$ Station is and the state of t 18 6 518 on conduces a well again the se count per the terrete Sector States and 8 J. Contraction of the second



Combinations with Repetitions formula:
To find out the number of combinations when repetition is
allowed.

$$C(n, \sigma) = \frac{(n+\sigma-1)!}{\sigma!(n-1)!}$$
Hene, $n = total moiof objects in a Set
 $\sigma = \pi \sigma \circ f$ objects that can be selected from a Set.
Example:
1. There are five colored balls in a pool. fill balls are of different
colors. In how many ways can we choose four pool balls?
The order in which the balls can be selected doesnot matter
in this case. The Selection of balls can be selected doesnot matter
in this case. The Selection of balls can be selected doesnot matter
in this case. The Selection of balls can be selected.
Total moof balls to be selected $\sigma = 4$.
we have $C(n, \pi) = \frac{(m+\sigma-1)!}{\sigma!(n-1)!} = \frac{8!}{4!(4!)} = \pi 0$ different ways.
(2)
Maria has ten different candies. How many ways can Six
candies to be Selected?
 $C(10,6) = \frac{(10+6-1)!}{6! 9!} = \frac{15!}{6!9!} = 505$ ways
(3) All has Seven different chocolates. How many ways can
five chocolates be Selected?
 $C(\pi, 5) = \frac{(T+5-1)!}{5! 6!} = \frac{11!}{5! 6!} = 462$. Ways.$

Combinations without repetitions:	andre settere en settere
TO find out the number of Combinations when ref	betitions coul
not allowed.	S. Service
$C(n, \sigma) = \frac{n!}{(n - \sigma)! \sigma!}$	
Example:	
1. The number of possible combinations of 301	bjects from
5.	1. 27 1. 1. 1. 1.
$C(5,3) = \frac{5!}{2!3!} = 1.$	a lada a serie al
2. A man will go on a trip for 3 days, So he will	take with him
3 shirts, if he has 7 shirts, how many Combin	ation of Shirts
Can he take.	97) (54 9-54)
(n)[]	
$C_3 = \frac{1}{2} = 25$ weights	SWERL JO
3. In a bucket there are 10 balls, every ball is	numbered from
I to 10, 9f Somebody pulls out 3 of this balls	randomly,
how many combination of could be take.	ų
$\mathcal{F}_{\sigma} = \frac{n!}{(n-\sigma)!\sigma!}$	in since O
(n-m)!m!	A sector
$10_{C_3} = \frac{10!}{(10-3)! 3!}$	10
3 - (10-3)! 3!	take Jacob Bar
$10_{c_{2}} = 120$	
3	a court ster figures.

1

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* The number of unordered choices of 'si-from 'n', with
The parameter of unordered choices of 'si-from 'n', with

$$C(n+n-1,n)$$

* The number of or combinations of 'n' objects with unlimited
 $nepetitions.$ is
 $= The no.d issues of distributing 's' similar basis into 'n' numbered
 $= The no.d issues of distributing 's' similar basis into 'n' numbered
 $C(n+n-1, n-1) = (n+n-1)! (n-1)! n!$
* The number of Solutions of $x_1 + x_2 + \dots + x_n = n$ in non-negative
integers x_1 is $C(n+n-1,h)$
* The number of integral solutions of $x_1 + x_2 + \dots + x_n = n$, where
 $C(n+1, n-1) = (n+1, h)$
* Suppose that $\overline{o_1, n_2, \dots, n}$ are integers.
Then the number of integral solutions of $x_1 + x_2 + \dots + x_n = n$ where $x_1 \ge n_1 \cdot x_2 \ge n_1 \cdot x_2 \ge n_1 \cdot x_1 \ge n_1 \cdot x_2 \ge n_1 \cdot x_2 \ge n_1 \cdot x_1 \ge n_1 \cdot x_2 \ge n_1 \cdot x_1 \ge n_1 \cdot x_1 \ge n_1 \cdot x_1 \ge n_1 \cdot x_2 \ge n_1 \cdot x_1 \ge n_1 \cdot x_2 \ge n_1 \cdot x_2 \ge n_1 \cdot x_1 \ge n_1 = C(19171) = C(1917) = C(19171) = C(1917) = C(1917)$$$



Recoggence gelation (R.R)

generating functions :-

* The generating function of a sequence. ao, a, a, a, a, a ---- an of a speal numbers. is written as the seques, the given below.

 $G(z) = a_0 + a_1 z + a_2 z^2 + a_3 z^3 + - - - + a_n z^n$ $G(z) = \sum_{n=0}^{\infty} a_n z^n \cdot \frac{1}{n=0}$

find the generating function for the sequence 1, 3, 3², 3³ ----- (07) Find the generating function for the sequence. (and with an = 3ⁿ.

<u>sol:</u> given sezies 1, 3, 32, 33 ----

The generating function of given series is $G(z) = \overset{\infty}{\leq} 3^{\circ} z^{\circ}$

Find the generating Function tog the sequence 1,2,3,4

sol:- given service, 1,2,3,4 an=n+1.

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The generating function for the given
seques is

$$G(z) = \sum_{n=0}^{\infty} (n+1)z^{n}$$
Find the generating function of the
following sequences
(j. 0, 1, -2, 3, -4 - - - -
(i) 0, 2, 6, 12, 20, 30, 42 - - -
(i) 0, 2, 6, 12, 20, 30, 42 - - -
an = ((-1)^{n+1} \cdot n)
The generating function for the fiven
Seques is

$$G(z) = \sum_{n=0}^{\infty} (-1)^{n+1} \cdot nz^{n}$$

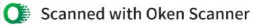
$$G(z) = \sum_{$$



generating function G(Z) sequence (an) i-az a 0 k I-az kan 1 baz (1-az)2 bna 3 1 Ð 1-2 $\frac{1}{(1-2)^2}$ 6 0+1 6 1 Ð (H)0H $log(1+z) = z - \frac{z^2}{2} + \frac{z^3}{3} - \frac{z^4}{4}$ (1+x)? 8 nck $n_{c_{k}}a^{n} \qquad (t+a_{k})^{n} \qquad \forall W^{n}$ $n_{k}i_{c_{k}} = n+k-1_{c} \qquad (t-x)^{n}$ $n_{i} \qquad (t-x)^{n}$ 1 6 $(-)^{k} n+k-l_{ck} = (-1)^{k} (n+k-1) (n+k-1) (1-x)^{n}$ 0

3

problems:
using generating function to solve the
recurrence relation using generating
Function
$$q_n = 3q_{n-1} + 2$$
, $n \ge 1$ with $q_0 = 1$
sol: given $q_n = 3q_{n-1} + 2$, $n \ge 1$ with $q_0 = 1$
Taking bothsides $\stackrel{<}{\underset{n=0}{\underset{n=0}{\underset{n=0}{\underset{n=0}{\atop{n=0}{n$



4

$$\int_{A} = A(x^{A}) + 0$$

$$\int_{A} = -1$$
Put $z = \frac{1}{2}$ in $\mathfrak{P}_{2}(z)$ we get
$$\int_{3} + 1 = 0 + \mathcal{B}[1 - \frac{1}{3}]$$

$$\int_{A}^{1} |z| = \frac{1}{2}$$

$$\int_{A}^{1} |z| = \frac{1}{2} + \frac{2}{2}$$

$$\int_{A}^{1} |z| = \frac{1}{2} + \frac{2}{1 - 32}$$

$$\int_{A}^{1} |z| = \frac{-1}{1 - 2} + \frac{2}{1 - 32}$$

$$\int_{A}^{1} |z| = \frac{-1}{1 - 2} + \frac{2}{1 - 32}$$

$$\int_{A}^{1} |z| = -1(\frac{1}{1 - 2}) + 2(\frac{1}{1 - 32})$$

$$a_{n} = -1(1) + 2(3^{n})$$

$$\int_{A}^{1} |z| = -1 + \frac{2}{3} + \frac{2}{3}$$

$$f_{1,2} = -1(\frac{1}{1 - 2}) + 2(\frac{1}{1 - 32})$$

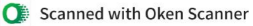
$$a_{n} = -1(1) + 2(3^{n})$$

$$\int_{A}^{1} |z| = -1 + \frac{2}{3} + \frac{2}{3}$$

$$\int_{A}^{1} |z| = -1 + \frac{2}{3} + \frac{2}{3} + \frac{2}{3}$$

$$\int_{A}^{1} |z| = -1 + \frac{2}{3} +$$

$$\begin{aligned} \left(G_{1}(z) - a_{0} - a_{1}z\right) &= 2z \sum_{n=2}^{\infty} a_{n+1} z^{n-1} - 3z^{2} \sum_{n=2}^{\infty} a_{n+2} z^{n+1} \\ G_{1}(z) - a_{0} - a_{1}z\right) - 3z \left(G_{1}(z) - a_{0}\right) - 3z^{2}G_{1}(z) = 0 \\ G_{1}(z) \left[-3z^{2} - 2z + 1\right] - 3 - 2 + 6z = 6 \\ G_{1}(z) \left[-3z^{2} - 2z + 1\right] - 3 + 5Z = 0 \\ G_{1}(z) \left[-3z^{2} - 2z + 1\right] - 3 + 5Z = 0 \\ G_{1}(z) = \frac{3 - 5Z}{(-3z^{2} - 2z + 1)} \\ G_{1}(z) = \frac{3 - 5Z}{(1 + 2x)(1 - 3z)} \\ G_{1}(z) = \frac{3 - 5Z}{(1 + 2x)(1 - 3z)} = \frac{A}{(1 + z)} + \frac{B}{(1 - 3z)} \longrightarrow (1) \\ \frac{3 - 5Z}{(1 + 2)(1 - 3z)} = \frac{A(1 - 3z) + B(1 + z)}{(1 + z)(1 + 2z)^{2}} \\ 3 - 5Z = A(1 - 3z) + B(1 + z), \longrightarrow (1) \\ \text{pub} z = -1 \text{ in } G_{1}(z), \text{ we get} \\ 3 - 5G(-1) = A(1 - 3(-1)) + B(1 - 1) \\ 3 + 5 = A(1 + 3) + B(0) \\ s^{2} = A(z) \\ \hline Att z = \frac{1}{3} \text{ in } G_{2}(0), \text{ we get} \\ 3 - 5(\frac{1}{3}) = A(1 - 3(-1)) + B(1 + \frac{1}{3}) \\ \text{www.Jntufastupdates.com} \end{bmatrix}$$



$$3 - 5/3 = A(1 - 3/5) + B(1)$$

$$3 - 5/3 = A(1 - 1) + B(1/3)$$

$$\frac{9 - 5}{3} = B(1/3)$$

$$\frac{4}{3} = B(1/3)$$

$$\frac{4}{3} = B(1/3)$$

$$\frac{1}{3} = B(1/3)$$

$$G(z) = \frac{2}{1+z} + \frac{1}{1-3z}$$

$$G(2) = 2\left(\frac{1}{1-(-2)}\right) + \frac{1}{1-32}$$

$$^{n} = 2(-1') + (3^{n})$$

$$a_{n} = -2 + 3^{n}$$

Recugence spelation :-

An Equation that Express 9, 10 tegms of one of more of the previous tespos of the sequence asia,1,92 --- 90 is called a recogence relation tor

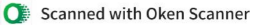
the sequence lang.

1) find the figst five tegms of the sequence define by Each of the following recugence getation and initial conditions

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(i)
$$a_{n} = a_{n-1}^{2}$$
, $a_{n-2}^{2} = a_{0}c^{-1}$, $a_{1}c^{-1}$
(i) $a_{n} = a_{n-1} + a_{n-2} = a_{0}c^{-1}$, $a_{1}c^{-1}$
(j) $a_{n}c_{n-1} + a_{n-2} = a_{0}c^{-1}$, $a_{1}c^{-2}$, $a_{2}c^{-2}$,
(i) $a_{1}vc_{n} = Rc$ is $a_{0} = a_{n-1}^{2}$, $a_{1}c^{-1}$,
 $a_{2} = a_{2}^{2}$,
 $a_{2} = a_{2}^{2}$,
 $a_{2} = a_{2}^{2}$,
 $a_{2} = a_{1}^{2}$, $a_{0}c^{-1} + a_{1}c^{-2}$,
 $a_{1}c^{-2} = a_{1}c^{-1}$,
 $a_{2}c^{-1} + a_{1}c^{-2}$,
 $a_{2}c^{-1} + a_{1}c^{-2}$,
 $a_{2}c^{-1} + a_{1}c^{-2}$,
 $a_{2}c^{-1} + a_{2}c^{-2}$,
 $a_{2}c^{-1} + a_{2}c^{-2}$,
 $a_{2}c^{-1} + a_{0}c^{-2}$,
 $a_{3}c^{-1} + a_{1}c^{-2}$,
 $a_{3}c^{-1} +$



$$a_{4} = 4 a_{4-1} + (4)^{2} a_{4} - 2$$

$$= 4 a_{3} + 16 a_{2}$$

$$= 4 (24) + (6 (6))$$

$$= 108 + 94$$

$$a_{5} = 6 a_{5-1} + (5)^{5} a_{6-2}$$

$$= 5 a_{4} + 35 a_{3}$$

$$= 5 (204) + 35 (24)$$

$$a_{5} = 1695.$$

$$= 1695.$$

$$= 17514$$

$$a_{5} = 1695.$$

$$= 6 (1697) + 36 (209)$$

$$= 17514$$

$$a_{5} = 1695.$$

$$= 6 (1697) + 36 (209)$$

$$= 17514$$

$$a_{5} = 1695.$$

$$= 6 (1697) + 36 (209)$$

$$= 17514$$

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$$= 6 (1697) + 36 (209)$$

$$= 17514$$

$$a_{5} = 1695.$$

$$= 6 (1697) + 36 (209)$$

$$= 17514$$

$$a_{5} = 1695.$$

$$= 1695.$$

$$= 6 (1697) + 36 (209)$$

$$= 17514$$

$$a_{5} = 0 + 1$$

$$a_{3} = 1$$

$$\Rightarrow a_{5} = a_{5-1} + a_{5-3}$$

$$= a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{5} = a_{5-1} + a_{5-3}$$

$$= a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$= 4 + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{5} = a_{5-1} + a_{5-3}$$

$$= a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$\Rightarrow a_{7} = a_{7} + a_{7} \Rightarrow 3 + 0 \Rightarrow \frac{3}{2}$$

$$a_{6} = a_{6-1} + a_{6-3}$$

$$= a_{5} + a_{3}$$

$$= 3 + 1$$

$$a_{7} = 4$$

$$\Rightarrow a_{7} = a_{7-1} + a_{7-3}$$

$$= a_{6} + a_{4}$$

$$= 4 + 3$$

$$a_{7} = 7$$

$$a_{7} = a_{7}$$

$$a_{7} = a_{7} + a_{7}$$

$$a_{7} = a_{7}$$

$$a_{7} = a_{7} + a_{7}$$

$$a_{8} = a_{7}$$

$$a_{9} = a_{7}$$

$$a_{1} = a_{7}$$

$$a_{1} = a_{7}$$

$$a_{1} = a_{7}$$

$$a_{1} = a_{7}$$

$$a_{2} = a_{1} + 2$$

$$a_{3} = a_{7}$$

$$a_{4} = a_{7}$$

$$a_{5} = a_{7}$$

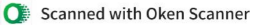
$$a_{7} = a_{7}$$

$$a_{7} = a_{7}$$

$$a_{8} = a_{7}$$

$$a_{8} = a_{7}$$

$$a_{8} = a_{7}$$



put n=3

$$a_3 = a_{2+2}$$
 $a_3 = q$
 $a_{1+2} = a_{1+2} = a_{2} = a_{$

put n=4 1+ 11 -0 ay ='ay-1+4 => put n=1=> (+ 141.1=>2 = a3+4 = 7+4 =) pt n=2 => 1+2+1.2==4 =) ful n=3 => (+3+1.3-)+ = U + put n=4=> (+ 44). + = 11 an= (+ (<u>0+1</u>).n i given R.Ris an= an-1 +2n+3 $p_{1} = a_{1-1} + 2(1) + 3$ x x 76 = 90 + 2 + 3= 90+5 = 9 put n=2 $a_2 = a_{2-1} + 2(2) + 3$ = a1 + 4+3 = 91+7 = 9+7 ag a3 = a3-1 + 2 (3)+3 = 92+6+3 = a2+9 = 16+9 12

put
$$n=4$$

 $a_{4} = a_{4-1} + q_{2}(4) + 3$
 $= a_{3} + 8 + 3$
 $= a_{3} + 11$
 $= a_{3} + 11$
 $= 36$
 $a_{1} = n^{2} + 1 \times 4 + 4 + 3n}$
 $= a_{3} + 11$
 $= 36$
 $a_{1} = n^{2} + 0.4 + 4$
 $a_{2} = n^{2} + 0.4 + 4$
 $a_{3} = n^{2} + 0.$

$$a_{3} = 3a_{2} + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 3(13) + 1$$

$$= 40$$

$$p_{1} = 3a_{3} + 1$$

$$= 3(140) + 1$$

$$p_{2} + 0 = 3a_{1} = 3a_{1} = 1$$

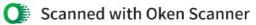
$$= 3(140) + 1$$

$$p_{2} + 0 = 3a_{1} = 3a_{1} = 3a_{1} = 1$$

$$= 3(140) + 1$$

$$p_{3} + 0 = 3a_{1} = 3a_{1} = 3a_{1} = 3a_{1} = 1$$

$$a_{1} = 3a_{1} =$$



an - 5an + 6an - 2 = 0
chapterstic eq of R.R is
$$q^2 - 5q + 6 = 0$$

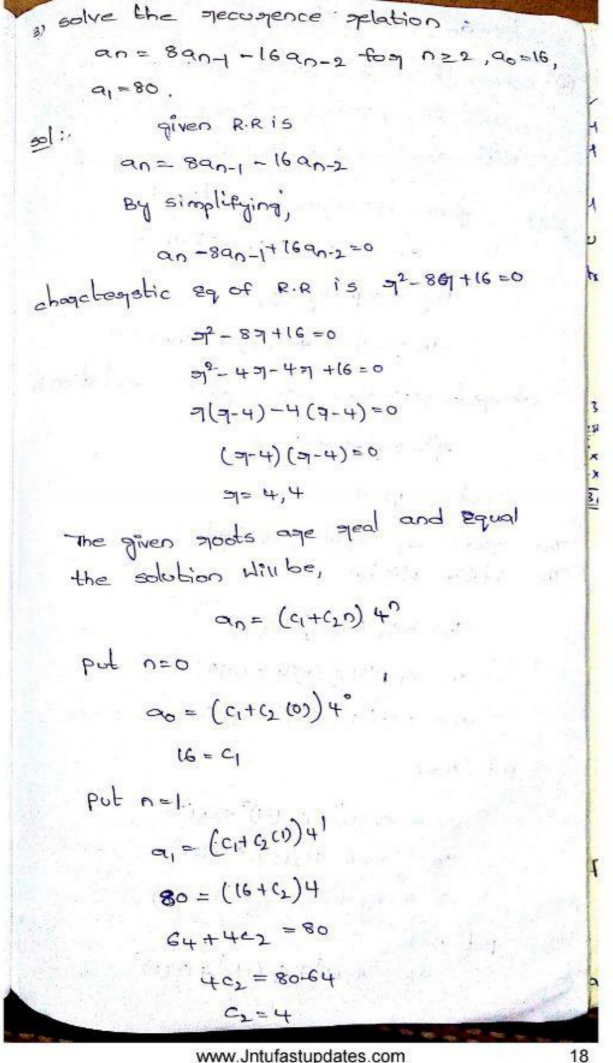
aroots, $q = 2,3$
. the given roots are real and
different, then the solution is
 $an = C_1 \cdot n_1^n + c_2 \cdot n_2^n$
 $a_n = C_1(2)^n + c_2(3)^n$
Naw, pot n=0
 $a_0 = c_1 \cdot 2^0 + c_2 \cdot 3^0$
 $h = c_1 \cdot 4 \cdot c_2 \cdot 3^1$
 $a = 2 \cdot c_1 + 3 \cdot c_2 \cdot 3^{-1}$
Now (1) Eq (2) becomes,
 $c_1 + c_2 = 1 \times 3^0$
 $2c_1 + 3c_2 = 0$
 $-c_2 = 2$
 $c_2 = -2^{-1}$
 $-c_2 = 2$
 $c_3 = -2 \cdot 3^n$.
(an = 3 $2^n - 2 \cdot 3^n$.

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s) solve the geogenice spelabor of

$$a_n - 6a_{n-1} + 9a_{n-2} = 0$$
 $n \ge 2 + a_{0} = 5$, $a_1 = 12$
 $a_{n-1} = 2$
 a_{n-1}

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$$\begin{aligned} \hat{a}_{n} &= (16+4) +^{n} \\ \textcircled{\begin{tabular}{lllll} \label{eq:solution} & a_{n} &= 2a_{n-1} + a_{n-2} - 2a_{n-3} + for \\ a_{n} &= 2a_{n-1} + a_{n-2} - 2a_{n-3} + for \\ a_{n} &= 2a_{n-1} + a_{n-2} - 2a_{n-3} \\ & with a_{0} &= 3, a_{1} &= 6, a_{2} &= 0 \\ \hline \\ & & a_{n} &= 2a_{n-1} + a_{n-2} - 2a_{n-3} \\ & & By \ \text{simplifying}, \\ & a_{n} - 2a_{n-1} + a_{n-2} + 2a_{n-3} &= 0 \\ \hline \\ & & charaddeqsbicspot \ recerptonce \ relation is \\ & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & \eta &= 2a_{n-1} + a_{n-2} + 2a_{n-3} &= 0 \\ \hline \\ & & charaddeqsbicspot \ recerptonce \ relation is \\ & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta &= 2a_{n-1} + a_{n-2} + 2a_{n-3} &= 0 \\ \hline \\ & & charaddeqsbicspot \ recerptonce \ relation is \\ & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta &= 2a_{n-1} + a_{n-2} + 2a_{n-3} &= 0 \\ \hline \\ & & charaddeqsbicspot \ recerptonce \ relation is \\ & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & n \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \cdots & 1 \\ & & & \eta^{3} - 2\eta^{2} - \eta + 2 &= 0 \quad | 1 & \eta^{3} - 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta^{3} + 2\eta^{3} \\ & & & \eta^{3} - 2\eta^{3} + 2\eta$$

$$a_{x} = (-c_{x} + 2c_{x} \rightarrow (x))$$

$$p_{x} = (-c_{x} + 2c_{x} \rightarrow (x))$$

$$p_{x} = (-1)(0^{2} + (2)(-1)^{2} + (2)(2)^{2} \rightarrow (2))$$

$$a_{x} = (-1)(1 + 1)(2 - 1)^{2} \rightarrow (2)$$

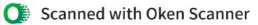
$$a_{x} = (-1)(1 + 1)(2 - 1)^{2} \rightarrow (2)$$

$$a_{x} = (-1)(1 + 1)(2 - 1)^{2} \rightarrow (2)$$

$$a_{x} = (-1)(1 + 1)(2 - 1)^{2} \rightarrow (2)$$

$$a_{x} = (-1)(1 + 1)(2 - 1)^{2} \rightarrow (2)$$

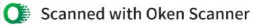
$$a_{x} = (-1)(1 + 1)(2 - 1)(1 + 1)(2 - 1)(1 + 1$$



solutions of inhomogenous pecuatence allabia > A linear inhomogenous or non homogenous gecugeence geartion with constant coefficients of degree k is a recurrence relation of -the topm an = c1an-1+ c2an-2+ + ckankt G(n), where ci, cz up to ck are and equal Gr(n) is a function not identically zego depending only on (n) Particular solution for ((n) :-G(n) PII O constant c constant d Inexp function (co+cin) dot dik 3 mill degale polynomial mith degage polynomial co+c, n+c2n2+ -- +cmm dotdik to2k2 + --- topk" D 7° HER dyn 1) solve the zecuzience zelation an = 3an-1+2, an=1, n≥1 50 :-Given an = 3an-1+20 n-1 2-1 it is a non homogenous lineary Equation, an - 3an-1=20

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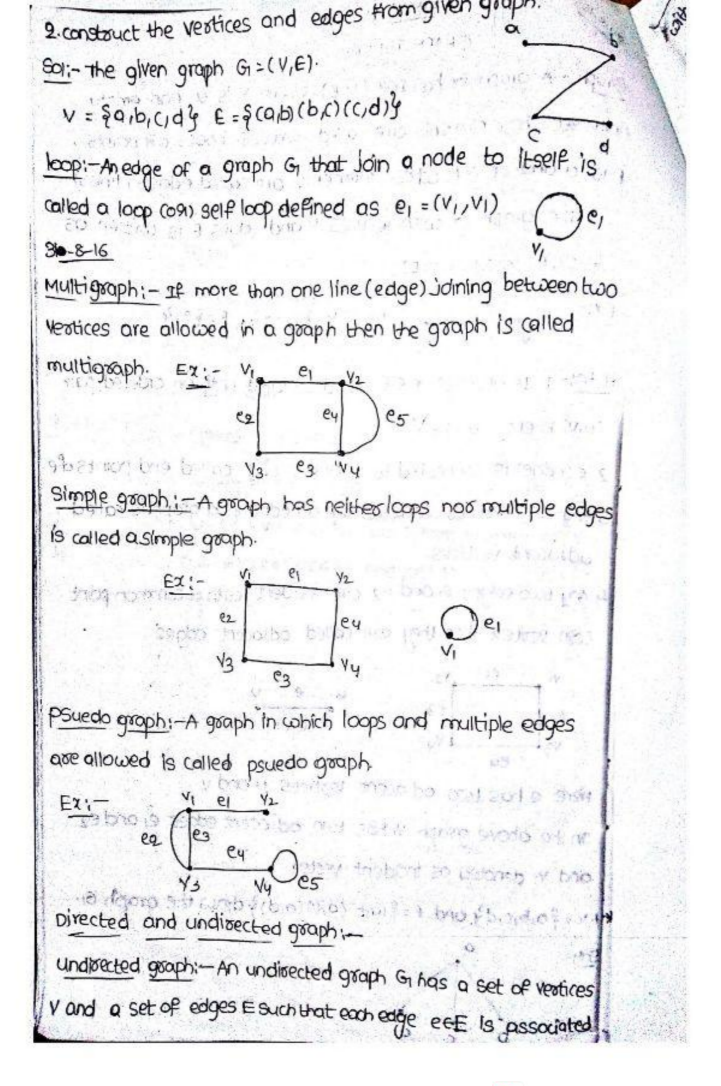
qeneral solution
an - 3a n - 1 = 0
The characteristic Equation of given
$$e_{1}$$
,
 $r - 3 = 0$
spots r
 $r = 3$
The spots are great solution will be
 $a_n = C_1(3)^n$
 $Pot = 0$
 $a_0 = C_1(3)^n$
 $P = C_1$
 $C_1 = 1$
 $a_n = (3)^n$
 $how, we can PT,$
 $PT = 2^n$
 $d_2^n - 3d_2^{n-1} = 2^n$
 $2^n (d - 3d) = 2^n$
 $2d - 3d = -2$
 $-d = 2$
 $d_2^n = (-2) 2^n \Rightarrow PT$
 $how, a_n = G_1 PT$
 $a_n = (3)^n + (-2)^{2^n}$
 $how, a_n = (-2)^n \Rightarrow PT$
 $how, a_n = (-2)^n = 2^n$



TI · GRAPH THEORY
TI · GRAPH THEORY
Supple - A graph G has pair (V, E) where V is a non empty
ante set chose elements are called vertices (nodes 0.91 points).
E is a arather set chose elements are called edges (lines).
The graph G with vertices V and edges E is written as

$$G_{\pm}(V, E)$$
 (0.91) G(V, E).
EX
 V_{\pm}
 $V_$





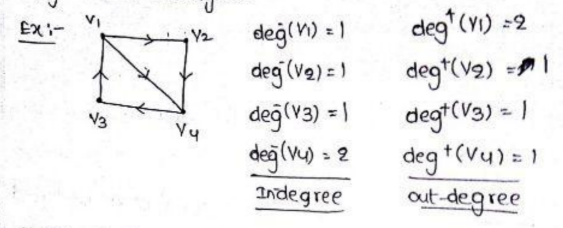


raith an unoodegled pair of vertices. (ee(vi,vi)) and (vi,vi)) V2 in min of fat-Ø! or to a Manzon Contract V3 V3 directed graph :- A directed graph G, has a set of vertices : V 1 and a set of edges I such that each edge effects associated with an ordered pairs of vertices; means directions on each edge(eć(vi,V)) * Depree of a Vertex: The degree of a vertex v of an undirected graphi Gills the not of edges incluent with it- The degree of that vestex denoted as deg (V) (091) d(V). deg (v1) = 2 deg (v3) = 3 Y2. Ex:- Y deg (V2)=300 deg (V4)=2 to 00000.1 2017 1. construct degree of vertices from given diagram. 12 $50:-deg(v_1) = 2, deg(v_2) = 2$ deg(V3) = 3, deg(V4) = 2 deg (V5) = 1, deg (V6) = 0. V6 Vų 🖤 Note:-1. The vertex degree o' is called Isdated vertex. ethe vertex degree i is called pendant vertex. 10X 12D deg(V3) · 7 · (EV)pob (EK) [1910 1/4/16 1. (ER) 1.00 indegree and out-degree on directed graphs :-The Indegree of a vertex v of a directed graph G is the number of edges receiving (091) ending (091) coming at V and



denoted as deg(V) (091) Indeg (V).

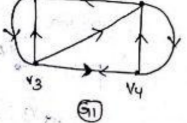
The outdegree of a vertex V of a directed graph G is the number of edges going (or) starting (or) sending at v and denoted as degt(V) (OPI) outdeg (V).



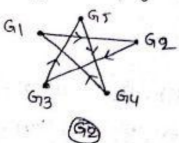
Note: - If GI= (V, e) is a directed graph with edge e then

E dep(N) - E det(N) - C	
E deg(v) = E deg(v) = E VEV VEV	E deg(Vi) = 2E
	41=1

1. construct In-degrees and out-degrees from given graphs.



Soli-for graph 1



for graph 2

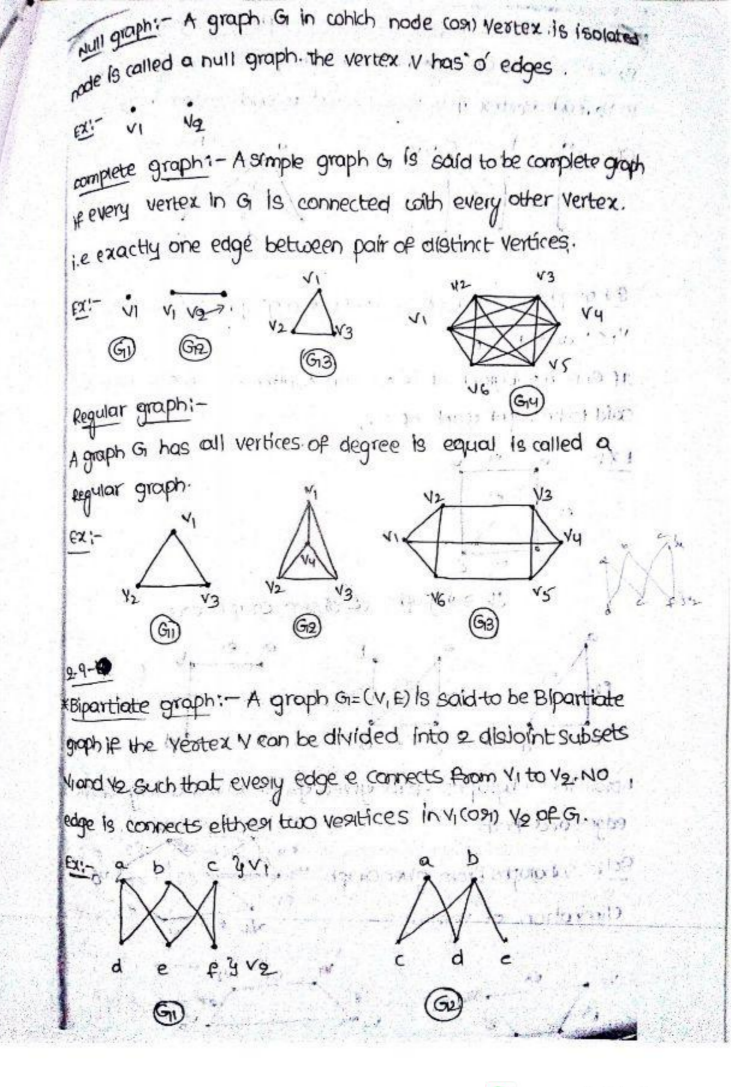
deg(V1) = 2 , degt (V1) = 1 deg(V2)=2 degt (V2)=2 deg(V3)=2 deg (V3)=2 deg(Vy) = 1 $deg^{\dagger}(Vy) = 2$

deg(G1)=1 degt(G1)=1

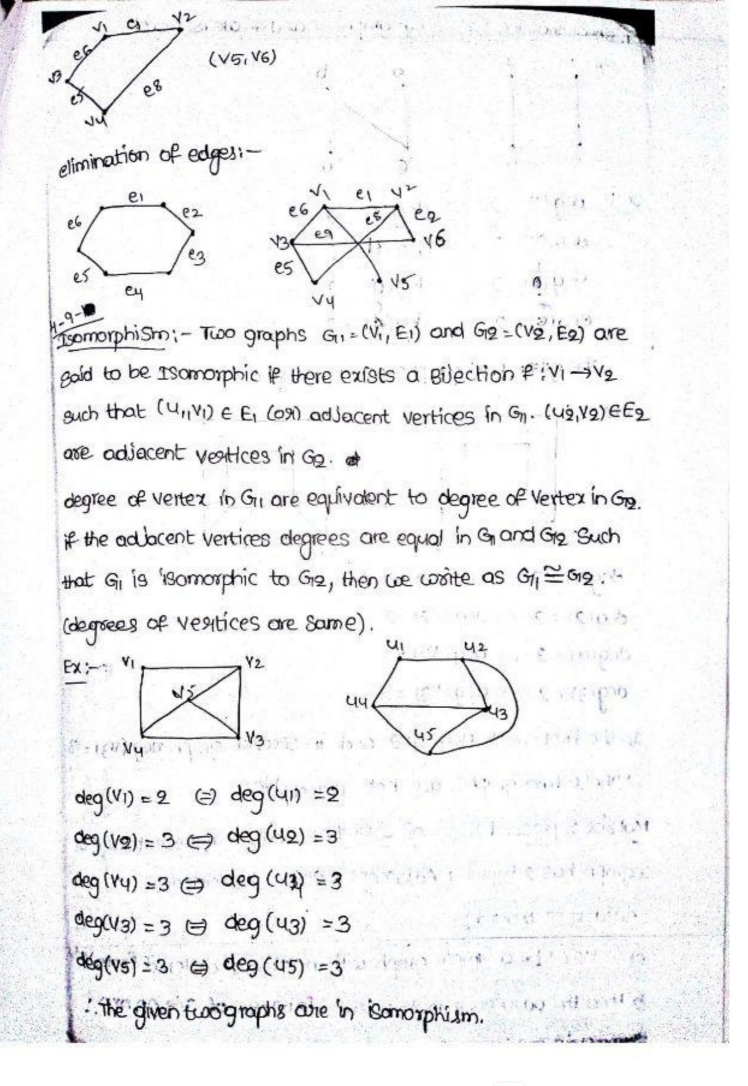
tous v du preussion prisis recyclicas a radiat

deg(G12) - 1 deg+(G12) = 1 deg (G3) = 1 deg (G3) = 1 deg (Gy)=1 degt (Gy)=1 solution approximation and egit (Gis) = 1 degt (Gis) = 1

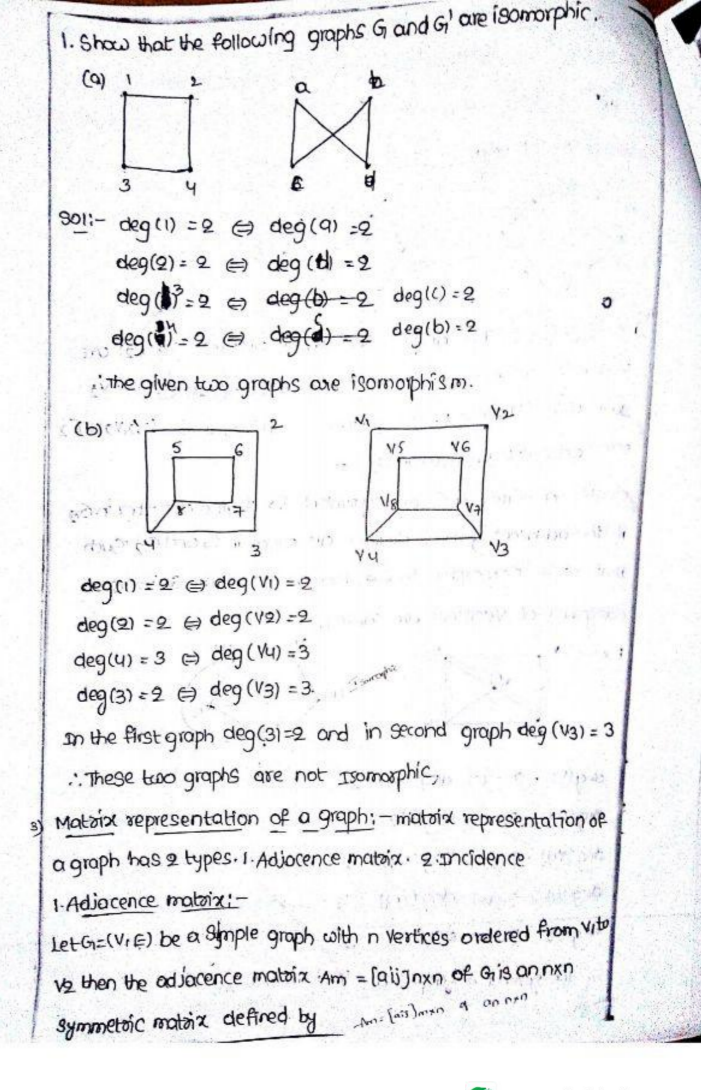






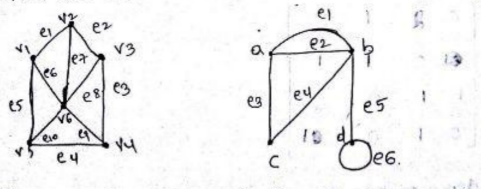








I find the adjacence and incidence materize from given graphs



11 Sol: - The adjacent matoix from first graph IS Am = The Incidence II is Im =



graph to second 2107

0 d C ь ۹ 2 0 0 Ь A O с d 0

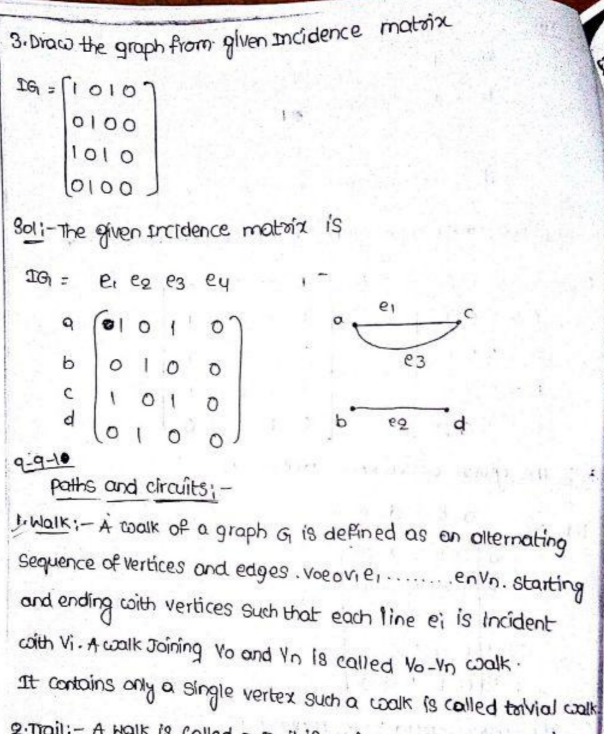
11 3

The Incidence matrix to second graph is



W. Samp





2. Trail: - A walk is called a Trail if all its edges are distinct.

3. path: - A Walk " " path " " Vertices 4. closed path: - A closed path is a path that starts and ends at the same point (091) vertex.

5. circuit: - A circuit (09) cycle is defined as a closed path that does not contain repeated edges (distinct edges).



6. VIEY V 485 V2 EIVI 7. VIEHVYEZVJEZVZEIVI are circuits. 1. Determine of the following sequences are circuits & paths from below graph. VS. 1. VI EIV2 E6 V4 83 V3 89 V2 e30 2.V1 E1 V2 E2 V3 E3 V4 E4 V5 10191 3. 11 68 4 93 4 3 87 1 1 68 44 4. V585 V1 88 V4 8382 V2 86 V484 V5 5. V202V303V404V505V101V2 11.10 Sou- 1. vesiter ve is repeated twice, so it is not a path. Starting vesitex v1 and ending vertex v2, so it is not circuit 2 Here all veritices are distinct, so it is a path. starting vertex vi ending vertex v5, so it is not a circuit. 3 Here vertex vi, vy are repeated, so it is not a path. starting vertex v, ending vertex vy, so it is " " chydi--by Here ivertex or 5: 141 are repeated, so it is not a path stanting wester vs, ending vester vs, so it is a circuit?

3. VIEIV2E5VYE3V3E2V2E6V5 is a trail.

5. VPIV2 e5 Vy e3 V3 e 2 V2 ei Vi is a closed path

H. V. EUVYE3V3E2V2 EGV5 is a path.

60 29 V34 83 : Y43

1. V1e1 V2 e2V3 2. V1 @ 1 V2 @ 2 V3 @ 3 V4 @ 5 V2 @ 2 V3

are walks .

5. Here vals repeated, so it is not a path. Starting vertex V2, ending vertex V2, So it is a circuit. 3 es 4 2. Let the graph G (1) How many paths 24 are there from 1 to y. (ii) tow many trails

12-9-10

Sol:- The possible paths are from I toy is

1. 1012033054

2.10,2023054

.3. 1012043054

The possible brails are from I toly is

1. 1e1203 3054

2. 1012023054

3. 1012043054

5.1012023042033054 6. 1e12e4 sez 2e3 3e54

4.1812223232243254

7. 1012e43032023054

8. 10,2033042023054

9. 1e1 203302 204 3054.

*Eulerian graph (091) Eulergraph (091) Eulerian circuit-i. A trail in G is called an Eulerian trail (distinct edges). 2.It contains all vertices atleast once of G.

3 A closed Eulerian trail (starting and ending Vertices Same)is Called Eulerian graph (on Euler circuit. 1. H - MI 111 D Euler path :-1 1 2 1 2 2 2 3

at we have 1. A path in a Graph G 19 called an Euler path 14 112 includes every edge exactly once (distinct edges) the prince 2. visit all vertices. at least once.



inster- 1. 28 Gi is a graph in which the degree of every vertez is even then it is possible to construct Euler circuit. g. The graph G 19 a Euler path if atleast one degree of vertex is even. 3. If the given graph Gr is not a Euler circuit and path if and only if its vertices has odd degree 1. Determine whether the graph is Euler path (on circuit. soli- From a given graph Vertices V + & VI, V2, V3, V44 indegree to every veriter is deg(V1) = a , deg(V2) = 1 , deg(V3) = 1 , deg(V4) = 1 outdegise to every vertex is degt(V1) = 1, degt(V2)=1, degt(V3)=2, degt(V4)=1 Here verter Vi and V3 has odd degree = 3 . The Eules path is V3-V2-VI-V3-VY-VI. 2. from the given graph check whether Euler circuit or path. sol:- from given graph verticesv = & v1, V2, V3, V4, V5) - KEE deg(v1) = 2, deg(v2) = 2, deg(v3) = 4 deg(Vy) = 2, deg(V5) = 2 Here all the vertices have even degrees . The Euler circuit is VI-V2-V3-V4-V5-V3 Sol:- from given graph · u. Saib, cidie A



deg(a) = 3, deg(b) = 3, deg(c) = 3 drg(d) = 3, deg(e) = 3, deg(f) = 3.Here all the vestices have odd degrees=3. The path is a-d-c-f-b-e-a-f

Here b-d, e-c edges are not coveried. So it is not a path. So it is not a circuit.

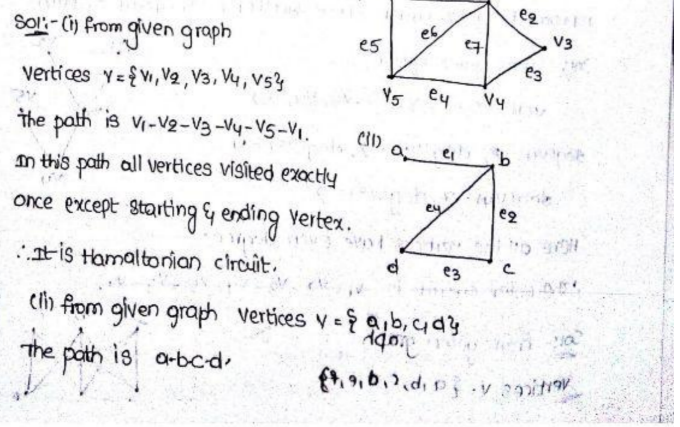
13-9-10

Hamaltonian graph: - A circuit in a graph G is called Hamoltania circuit (or) graph.

2. If it contains each vertex in G exactly once except for the Starting and ending vertex that oppears twice.

Hamaltonian path, - A Hamaltonian path is a path that contains all vertices of G where the endpoints (starting and ending. Vertices) may be distinct.

1. Determine which of the following graph is Hamaltonian circuit or path. (i) e V2_

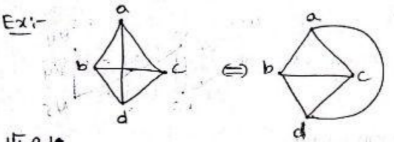




on this path all vertices visited exactly once and starting and ending vertices are distinction one and private the in any 1. .. It is a Hamaltonian path. , the given graph which is Hamaltonian circuit (or) Euler circuit ci) b golic (1) casel :- from given graph 010 01909 ez, v=sa,b, c,d, e,f3 ee e3 e es ey dv 11 the path is a-b-c-d-e-f-a e in this path all vertices visited (ii) V2 e2 Vy 63 exactly once except starting and 24 VS ending vertex. V6 a 0. 14 .. It is a Hamattonian circuit. case21-frame given graph degrees to all vertices what deg(a)=2, deg(b)=5, deg(c)=2, deg(d)=3, deg(e)=3 deg(f) = 3. degree of vertices b, d, e, f has odd degree. It is not possible to construct Euler circuit. cii) casel:-from given graph V= {V1, V2, V3, V4, V5, V63 2 the given much in playor contr The path 13 VI-V2-12-V6-V3-V4-V5. Minister (Sector Sparter 1903 Here all vertices visited exactly once but Starting and ending vertices are distinct : 11- 13 not a Homaltonian circuit. cases 1- from given graph degrees to all vertices $deg(v_1) = 2, deg(v_2) = 4, deg(v_3) = 4, deg(v_4) = 2$ deg(15) = 2, deg(16) = 4



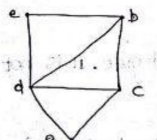
...It is Euler circuit <u>Planar graph</u>: - A graph G is called a planar graph if it can be dracon in a plane such that no two edges intersect except at the vertices.



15-9-10

d

1. Determine the graph is it planar (on not. Sol: The planar graph is



2. The given graph is planar (or) not. Sol:- The planar graph is

not no Porte de como como porte de la como d

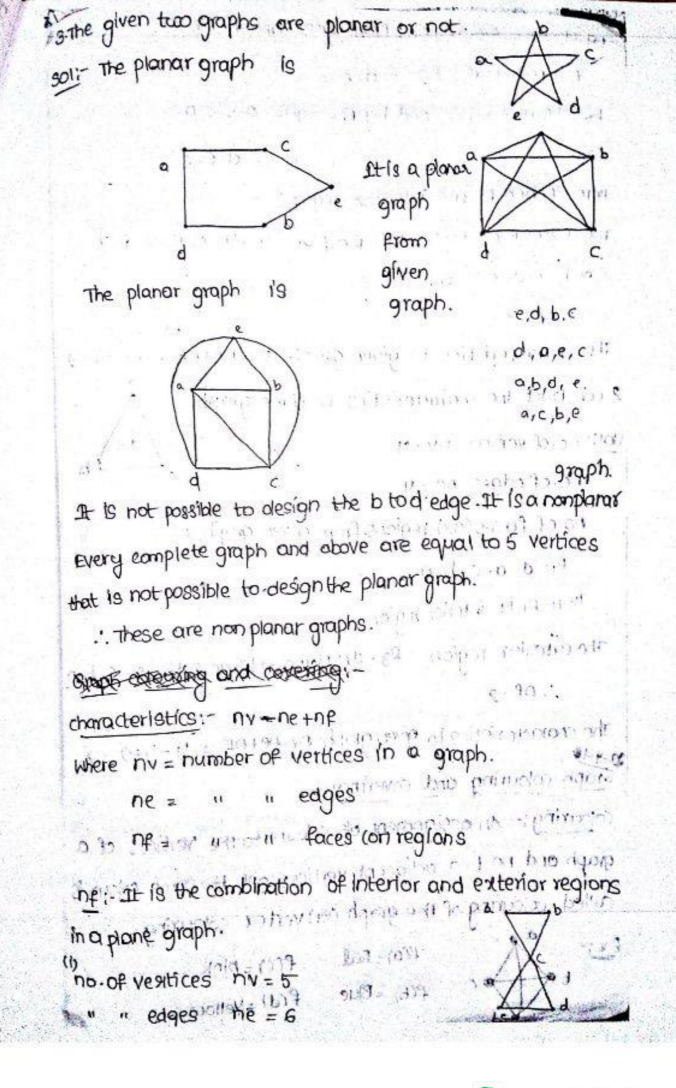
et = (av) pob



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E she





no. of faces (or) regions from given graph nf = R1= a-b-c-a, R2= c-d-e-c RI = The region bounded by the cycle a-b-c-a. .. c-d-e-c. 4 4 R2 = " 11 . 11 Here RI and R2 are integior regions. The extension region ra= The plane graph outside path

a-b-c-d-e-c-a.

: nf =3.

The characteristics to given graph nv-ne+nf = 5-6+3=2. 2. construct the characteristics to plane graph.

Soli-no. of vertices nv=4

no. of edges ne = y MAN

Ex:-

no. of faces (0%) regions from given graph nf =

 $R_1 = d - a - c - b - a$.

Here RI is interior region

The extension region R3= The plane cutside path 0-C-b-a : DF=2

The characteristics to given graph ny-ne+ne = 4-4+2 =2. 0-9-10 Graph colouring and covering;-

colouring: - An assignment of colours to the vertices of a graph and no two adjacent vertices get the same colour is called colouring of the graph (on vertex colouring

f(b) = Blue f(d) = yellow

dest

to Be

e

chomatic numbers: - The chromatic number of a graph of the is the minimum number of colours needed to colour the vertices of the graph G and denoted by X(G).

: X(G1) = 4

1. Determine the chromatic number of given Bipartiate

graph.

301:- .: \$(V1) = R, \$(V2) = R, \$(V3)=R

 $F(V_4) = B_1 F(V_5) = B$

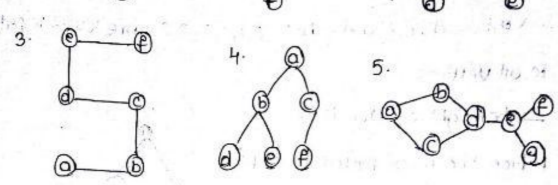
 $X(G_1) = 2$



VY

VS

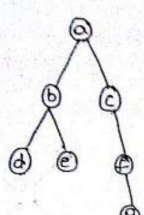
19-9-19 Trees A tree is a simple graph G such that there is a unique simple indirected path between each pair of vertices in Gi. 6 E I O 6 9.



Here 1,2,3, and 4 are trees. 5 is not a tree. →tree 19 denoted as 'T'. a to be should will have any rected tree :- A rooted tree is a tree in which a porticular vertez is designed as the root (Starting rode (or) Vertez). -> If a vertex v of t is a child vertex, if that vertex is a end vertex (or) exit vertex. such that voios a root node the (vo,e1, V1, 122 ---- envn) and vn is a child vertex in every path. x for a section to the solution of ->except root and child vertices remaining all vertices are!) Interval commiddle vertices > The level of a vertex v in a tree is the length of simple path from the root. The height of a rooted tree is the maximum,

the is a concrised quark with n vertices and near





Do the above tree a is root hode (or) Vertex.

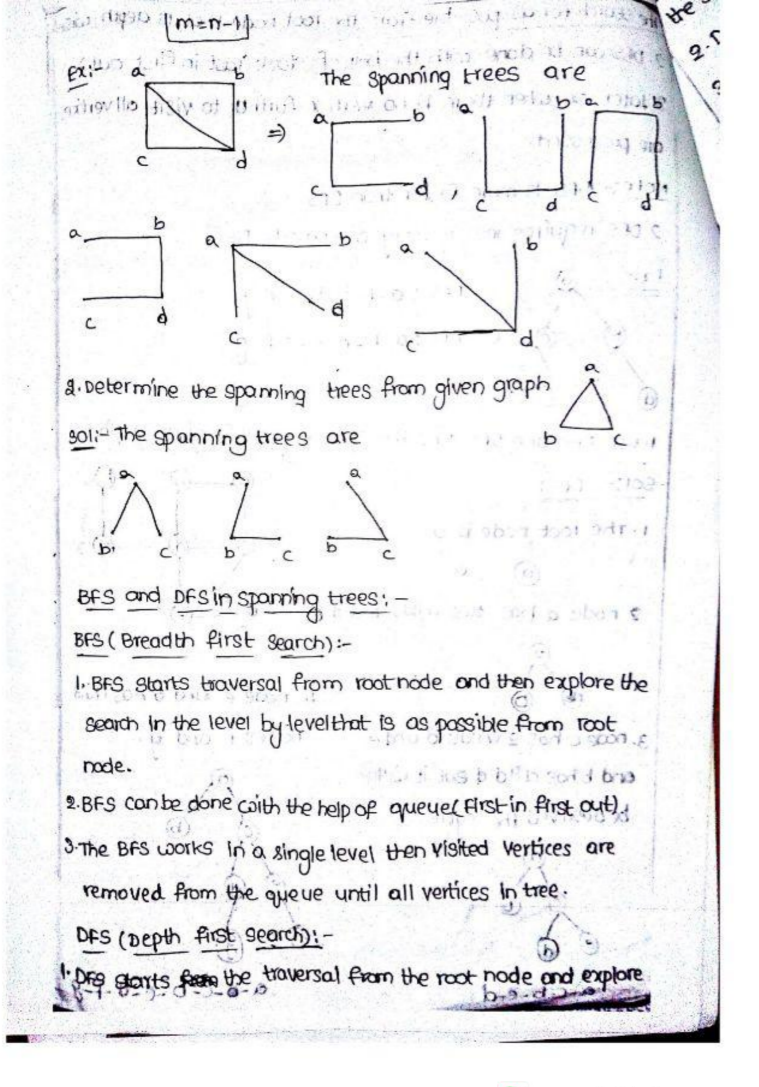
Here child nodes are d, e, and g. Interval consterminal Vertices are b, c, and f.

-> a, b, c, d, e, f and g has 0, 1, 1, 2, 2, 2, 3 are levels respectively to all vertices.

-> The height of tree is '3'. 1. From the given rooted tree T (i) What is the root of T? (i) find the levels ginterval vertices? (iii) what are the levels of wand z? (iv) find the childs of W and z? Sol:- Where the given the root node is 'u'. ci) the levels of given tree u, v, w, x, y, z, x', y', zl 1 11, 1, 2, 2, 3, 3, 3, 3, 4. d The Interval vertices are w, w, x, Y, Z. 1 or Sit (11) the level of a is I and level of z is 3. (iv) the childs of Wand z are x', y', z' and z'. H. W. COMMAN D. Dr. P. MAN THE spanning tree: - A tree 'T is a spanning tree of a graph of. Tis a subgraph of G that contains all of the vertices of #G.

If G is a connected graph with a vertices and m edges, aspanning bee of G must have n-1 edges.







the search for as possible from the root node that is depth wise 2. DFS can be done with the help of stack (last in first out). 3 Later on when there is no vertex further to visit all vertices are processed. Note:-1. DFS is more faster than BFS. 2. DFS requires less memory compare to BFS. Ear BFS : a-b-c-d-e-f-g. DFS: a-b-d-e-C-F-g. 0 9 (d) 1. use BFS and DFS find the spanning tree for given graph 801:- BFS:-

1. The root node is a

(e)

(a) OL

2. node a has two childs b and e

4. node e and d has child 1 10 1 1 1 3. node c has 2 childs d and e nodes f and g and b has child d but it will be degived the cycle. 日间 since to the work of the stand we should be Contraction all verifies of terrented family

8-9-8-9-8-9-6-0 word from the test mode and explore

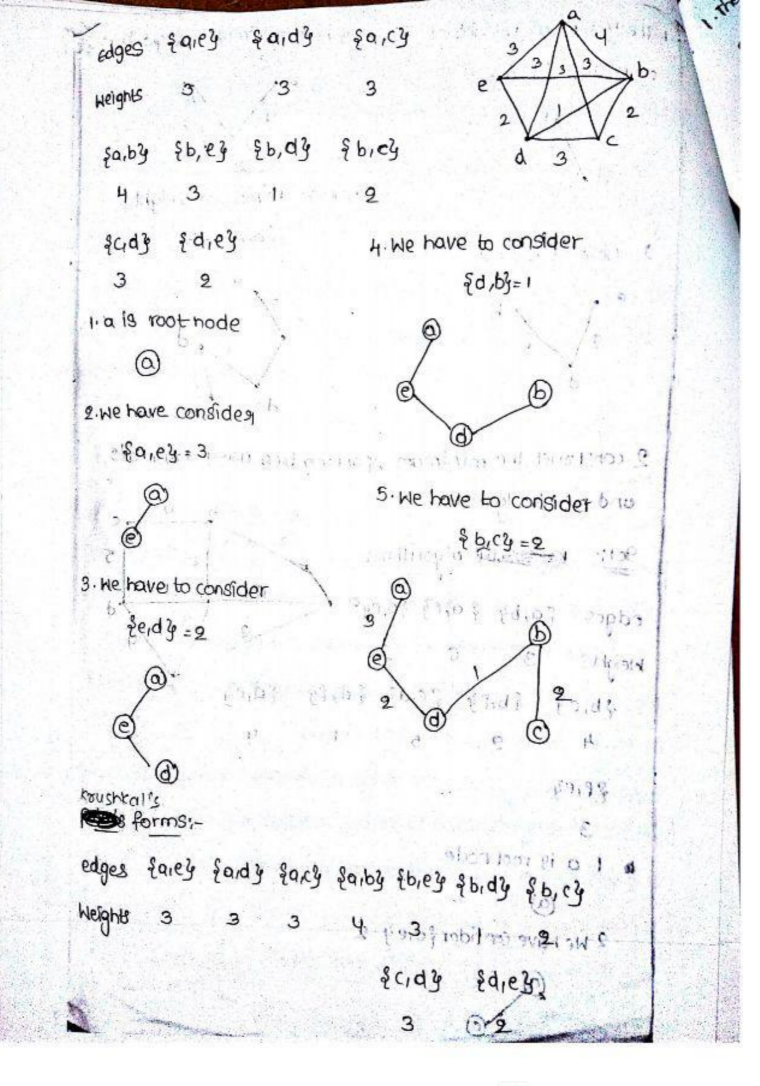


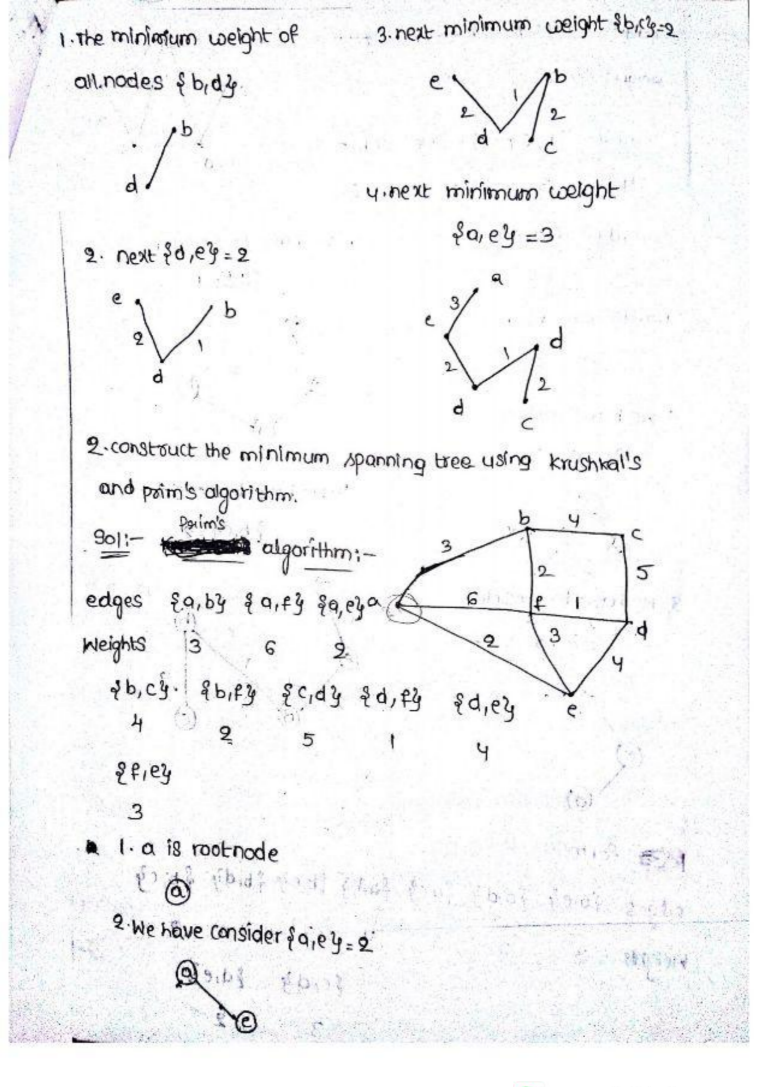
OFS (Depth 10/00) 240



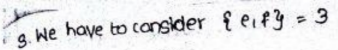
DES:-V=d VEF V=C V=b V=Q W= 20, elg W= 2 f, cy W= 2 d, e3 N=\$ 0,C 3 W= Sb, cy V=e ... the DFS is W={f,cy a-b-c-d-f-e MST (minimum Spanning tree) :- A minimal spanning tree of g is a spanning tree with minimum weight to constructing minimum sparning tree use following Techniques 1. Kruskal's for MST 2 poim's for MST . Prim's 1.2 for MST: - 1. select any edge of minimum value that is not a loop this is the first edge of T. 2 select any remaining edge of G having minimal value that does not form a circuit with the edges already included int. 3. continue step 2 until tree contains n-1 edges. KSuskali 2 algorithm for MST: Iselect any vertex and choose the edge find minimum weight from G. 2. At each Stage, choose the edge of smallest weight Joining a vertex already included to vertex, notypt included. 3. continue until all vertices are included. P DIG N 1. Find the minimum spanning tree of the coelghted graph. given below using krystal's and points algorithm. Primy for MET ;= Hog 219 and Yol:- #5

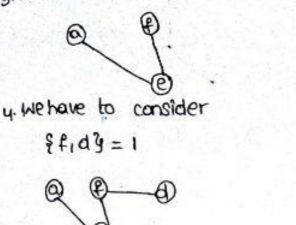




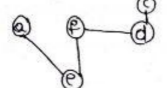








5. We have to consider folley = 5



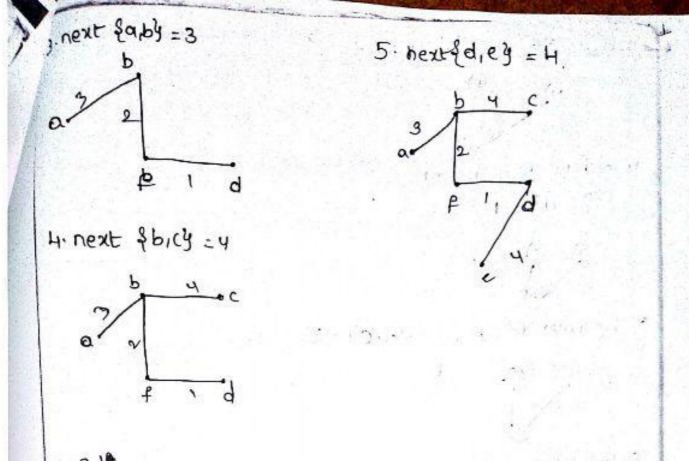
6. We have to consider & c, by = 4 at not out of the consider & c, by = 4 CHE SA (6)-PLACE BURGER DONNER BO . a stander for a do Le 3 I THANK ON THE THE WAR AND AND A MERICAN Kouskal's algorithm: - , and provide the providence birts had edges fa, by fa, fy fa, ey fb, cy fb, fy fc, dy fd, fg, weights 3 3 6 2, but 4 the 2 1 1 15 0 mplicate fdieg ffiegen 1. The minimum weight of 1 Stick all nodes is fd, Fg b fred d

apin f

2. next \$ b, Fy = 2

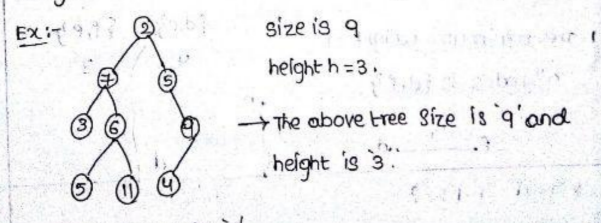


The root mater in 9.



19-9-1 Binary treez-1.4 rooted tree in which the children of each vertex are assigned a fixed orderelog is called a Binary tree. 2. If either each vertex has no child, one child con two childs 3. If a tree has one child then that child is designed as either reftchild (on rightchild (but not both].

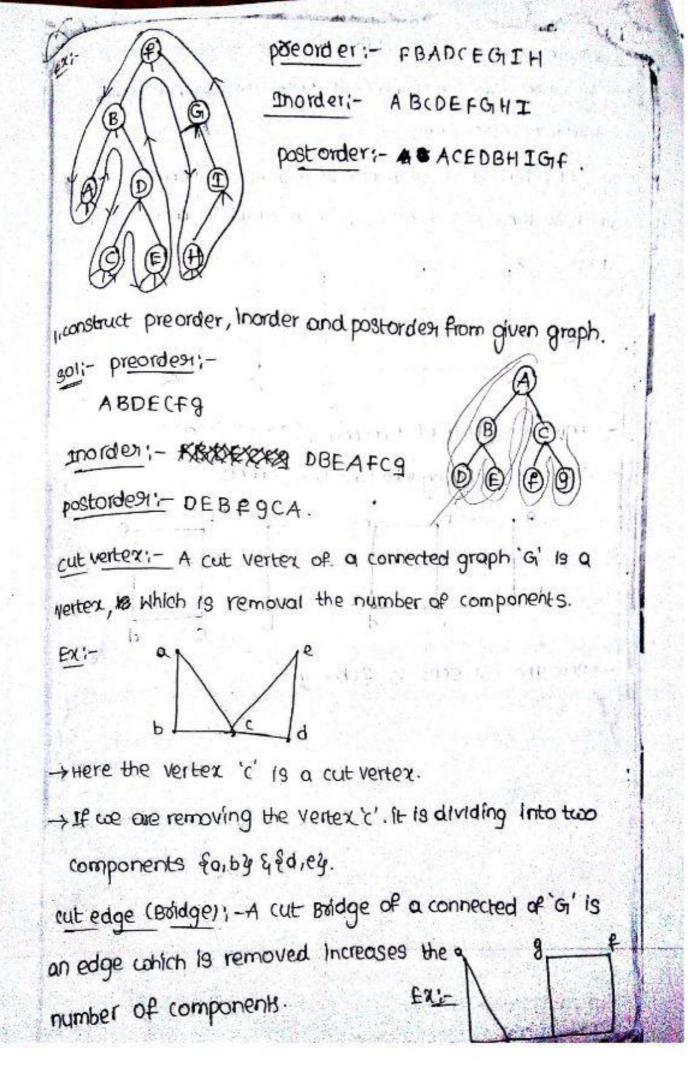
4. If a vertex con node has two children then the first child is designed as leftchild otherchild is designed as right child.



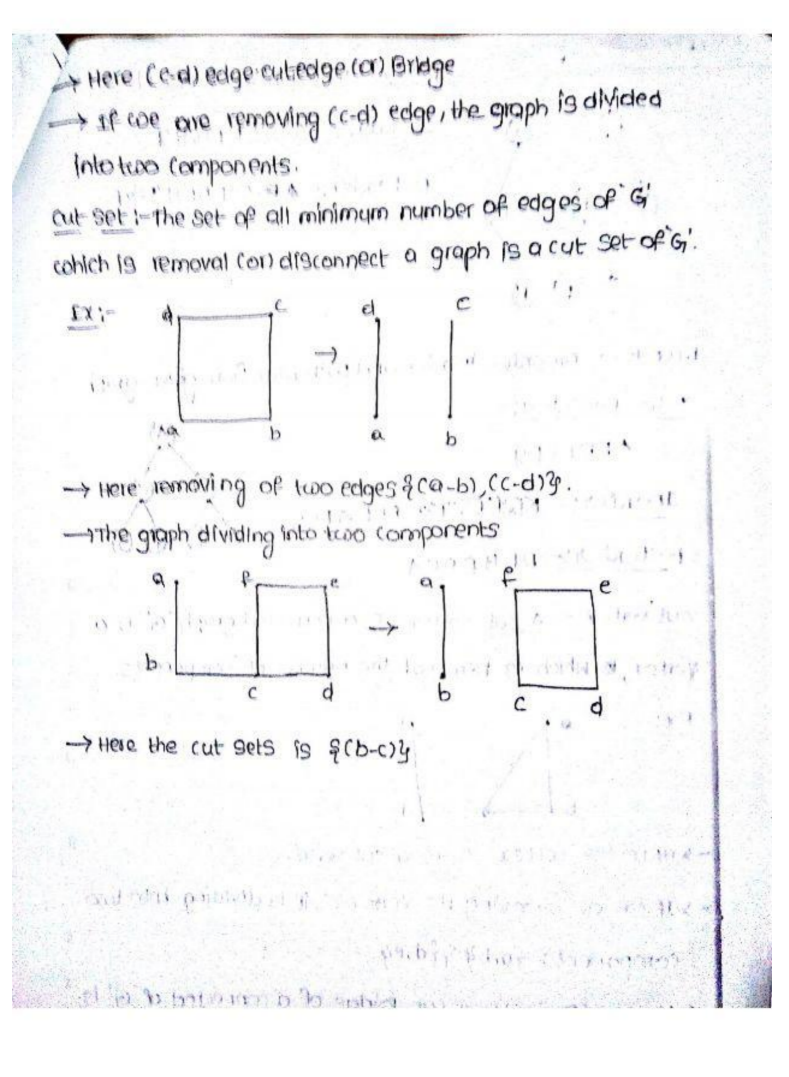
The root node is 2.

the child nodes are 3,5,11,4.









O