# mood-book



Module 1 : Fundamentale of Logic

- -> Basic connectives and teuter tables.
- -> Logic equivalence
- The laws of logic.
- -> Logical Implication.
- -> Rules of Inference.
- -> The use of quantitiers.
- > Definitions and the proofs of theorems.

Fundamentals of Logic

- \* Peopositions: A peoposition is a statement which in a given context is either true or false.
  - 2x:-i) when a coin is tossed, we get either head or tail - True

ii) one is greater than too - false.

Propositions are denoted by p, q, r, s, (usually small letters) The teath or the falsity of a proposition is called its touth value.

If a proposition is true, ite value is 1. If a proposition is false, ets value is 0.

- \* Logical connectives :- The words or phrases like 'not', 'and', 'or', 'if and only if', 'if ... then' wheth are used to form new peopositions using given peoposition are called logical connectives. The new peopositions obtained using logical connectives are Called compound propositions. The original peopositions from whitch a compound proposition is obtained are Called primitives / components of the compouis obtained are Called primitives / components of the compou-
  - -nd proposition. The proposition where do not contain any logical connectives are cauld simple propositions.
- 1) Negation :- A preposition obtained by inserting the word 'not' at an appropriate place in a given proposition is Called inegation of the given proposition', denoted by 7 p (read as not p) 'negation of the given proposition', denoted by 7 p (read as not p) (or) Np. If p is true, then negation of p is false

and vice versa.

- 2) Conjunction :- A compound proposition obtained by combining 2 given propositions by interting the word 'and' in b/w them is called the conjunction of the given peoposition, denoted by prq (read as p and q). Rule: The conjunction pAq is true only when p is true and q is true, in our other cases it is false.
- 3) Disjunction :- A compound proposition obtained by combining 2 given peopositions by inserting the woord 'or' in b/10 them al is called the disjunction of the given proposition, denoted by p V q (read as p or q). Rule: The disjunction prog is take only when p is false and q ie false. In all other cases it is true.
- 4) Implication (conditional) :- A compound proposition obtained by combining 2 gives propositions by using the words 'if' and 'then' at appropriate places is careed a conditional (or) an implication If petuen of is denoted by p->q. Rule: - p > q is talse only when p is true and q is false. In all other cases, it is true 5) Biconditional :- Let p and q be 2 propositions. The conjun-- Chion of the conditionale  $p \rightarrow q$  and  $q \rightarrow p$  is called
  - beconditional of p and q and is denoted by p <> q. p <> q is read at if p then q and if q then p. Rule: - p <> q is true only if both p and q are true (or) both p and of are false.

6) Exclusive desjunction :- A compound proposition porq is to be true only when either p is true or q is true, but not both" is called exclusive disjunction, denoted by p × q (read as either p or q but not both).

Thath table for the above is as below iwhite q -> p [ here

þ	2	¬þ	p ~ q	pva	p→q	p ↔ q	Þ⊻2
0	0	1	0	0	1	1	0
0	T	1	0	1	1	0	1
1	0	0	0	1	0	0	1
1	1	0	1	1	1	1	0

\* Tautology 1- A compound proposition which is always true regardless of teath value of its components is called a tautology.

- \* Contradiction : A compound proposition which is always false regardless of tenth value of its components is called
- \* Contingency :- A compound proposition which is neither a tautology nor a contradiction à called contingency.
- \* Logical Equivalence :- Two propositions i and is are said to be logically equivalent when ever u and ve have same touth values or equivalently u <> v 'a a tautology. we write U => V (read as a logically equivalent to V) Note: - Logically equivalent propositione are treated as identical Propositions. Hence the symbol = is also used in place of <=>

(2)

Problems :-		
1) Consider the following propositions concern	red with a	cesteria
triangle ABC. p: ABC is isosceles.	9: ABC is	equilatera
r: ABC 4 equiangular. write down	the followin	8
Propertions in words:	$p \rightarrow q$	
$(iv) q \rightarrow p  v)  v = \rightarrow \sim q  v = v$	p <> ~ q.	
solai- i) ABC is isosceles and is not equi	i lateral	
is the is not isosceled or ABC is e	quilateral.	
(ii) TP ARC is isosceles, then it is a	quitant	
in se as is equilateral, then it is	60	
2 - a an is not equippeular, then at	is not o	and .
a start the the start of the	se eve	
Vi) If ABC is not equilateral then it	ig ursun	

2) construct the teach tables for the following compound propositions:
1) (p ∨ q) ∧ r ii) p ∨ (q ∧ r) iii) (p ∧ q) → N r

T	(*)	-1	L	or -> F	a watar	Q. AY	pv (arr)	pra		Q .
olo:-	þ	9	r	pv2	(p vq) ~r	0	0	0	1	1
1	0	0	0	0	0	0	0	0	0	1
	0	0	1	0	0	0	0	0	1	1
	0	1	0	1	0		1	0	0	1
	0	1	1	1		1		0		
	1	0	0	1	0	0			1	
	1	0	1	1	1	0	1	0	0	1
	1	1	0	1	0	0	1	1	1	1
	1	1	1	1	1	1	1	1	0	0
					- And She			-	1	1

Scanned by CamScanner

3

$\sim \rightarrow  angle$	$q \land (\sim \tau \rightarrow \flat)$
0	0
1	0
0	٥
1	1
1	0
1	0
1	1
1	1

3) Let p and q be premitive statements for which the conditional p -> q is false. Determine the tauth values of the following compound propositions.

i)  $p \land q$  ii)  $\sim p \lor q$  iii)  $q \rightarrow p$  iv)  $\sim q \rightarrow \sim p$ .

- sof :- since p -> q is false, p has to be true and 2 has to be false. => ~p is false and rog is true. i) p ~ q is false =) tenter value is 0.
  - "ri) ~p V q is false =) teuter value ie 0.
  - 9 -> p is true => touth value is 1. (11)
  - "v) ~q → ~p is false =) tenth value ie O.

Let p,q,r be propositions having touth values 0,0 and 1 sup. find the touth values of the following compound peoposition. i)  $(p \vee q) \vee r$  ii)  $(p \wedge q) \wedge r$  iii)  $(p \wedge q) \rightarrow r$ 

iv)  $p \rightarrow (q \wedge r)$   $\forall p \wedge (r \rightarrow q)$   $\forall i) p \rightarrow (q \rightarrow \nu r)$ 

310 :-	Þ	20	~ 1							(þ∧q)→8
T	2 ~ ~	r	$p \rightarrow (c$	1 NY)	$r \rightarrow q$	P ^	. (r→2)	22	2 -> ~	or p->(q->rer)
	0		1		0		0	0	1	1

Scanned by CamScanner

300

# Scanned by CamScanner

A

soft :- The given compound peoposition is of the form UAV

Given UNV is true > both u and V are true.

Since teach value of q is I and teach value of a is 1,

(NPVT) A NS must have teach value 1.

=) (N p V r) and NS both have truth values 1.

?. Teuth value of s is O.

NOW, since touth value of NS is I and touth value of V is I, NYAQ must have touth value I. Since q has touth value I, NY must have touth value I.

=> Truth value of r is 0

Since & has tenth value 0, and (NPVY) has tenth value 1, NP must have the tenth value 1.

=) touth value of p is 0.

(OR) In simple woords ]

The since UNV is 1, both is and v are 1.

Since q is 1, u is 1, (NPV) ANS must be 1.

 $\Rightarrow$  (NDV r) must be  $1 \rightarrow (1)$ 

and NOS must be 1

=) 8 is 0.

Now, since NS is 1, V is 1, (NTAQ) must be 1  $\Rightarrow NT$  is 1 (since q is 1)  $\Rightarrow T$  is  $0 \rightarrow 0$ 

from () & (2), ~p must be 1. => p is 0.

Thus the touth values of p, r, & are all 0.

from

the

above,

we

have

A

proposition p ~ (~p ~ q) is a contradiction.

80/0 :-			p -> (pv2)	NÞ	NPAQ	pr(Nprq)
Þ	q	p v e	p-+(PV-D)	1	0	0
0	0	0	1	1	1	0
0	١	1	1	0	0	0
1	0	1		0	0	0
1	1	1			0	

. p → (pvq) is ~ tautology p ~ ( ~ p ~ q) is a contradiction.

9) Show that, for any 2 propositions p and q,
i) (p⊻q) v (p↔q) is a tautology
ii) (p⊻q) ∧ (p↔q) is a contradiction

Scanned by CamScanner

5

10)	Px	ove opos	thet	, for an [(þ ν q) -	4 P > 7]	$\leftrightarrow [\sim \circ$	$\Rightarrow \sim (p \lor q)$	, the compound . ie a tautology.
Þ	V	$\gamma$	pva	$(\not \lor \lor \lor) \rightarrow r$	28	~(pvq)	NT -> N(pvq)	$[(pvq) \rightarrow \gamma \leftrightarrow [nr \rightarrow n(pvq)]$
0	0	0	0	T	1	1		
0	0	١	0	1	0	1	1	
0	1	0	1	0	1	0	0	
0	١	1	1	1	0	0	1	
۱	0	0	1	0	١	0	0	1
I	0	1	1	1	0	0	1	1
١	١	D	1	0	1	0	D	1
1	1	1	1	1	0	0		

. Given compound proposition is a tautology.

11>	Prove that,	, bor any	brobe sign	Þ,9,8,	stre compound
20	proposition	[(pva) ~ ( p	$\rightarrow \gamma) \land (q \rightarrow \gamma)$	j)→r is	a tautology.

Þ	9	r	p va	þ→r	$q \rightarrow r$	XAYAZ	$(\chi \wedge \gamma \wedge z) \rightarrow r$
0	0	D	0	1	1	0	1
0	0	1	0	1	1	0	1
0	1	0	1	1	0	0	1
0	1	1	1	1	1	1	1
۱	0	0	1	0	1	0	i
1	0	1	1	0	1	0	1
1	1	0	1	1	0	0	1
1	1	1	1	1	1		1

. given compound proposition is a tautology.

use touth tables to verity [NA (NQAD)] V [ (QAD) V (AAD)] 12) er (=> x. 8010:x NP NQ NQ NY NPA(NOAN) Q NY Þ Y par (qar) v(par) x vy D from columns and 11, we see that touth values same for all possible touth values of p, 9, 8 ··· [Np A (NQ AT)] V [(Q AT) V (pAT)] <=> T. 13) Prove that for any 3 peopositions \$, 9, 7, 5011:-X ス per quer resp xAyAZ pag þ 9. r r -> p 24 ~ 41 ~ 21 L From columns 7 and 11, we see that tents values are some for

all possible truth values of p. q. r. Hence given compound propositions are logically equivalent.

The laws of logic :-  
Let T<sub>0</sub> denotes a tautology and F<sub>0</sub> denotes a contradiction.  
1) low of double regation: For any proposition 
$$p$$
,  
 $N \sim p \Leftrightarrow p$ .  
2) Identity lowes: For any proposition  $p$ ,  
(1)  $(p \vee p) \Leftrightarrow p$ .  
3) Identity lowes: For any proposition  $p$ ,  
(1)  $(p \vee p) \Leftrightarrow p$ .  
4) Inverse lowes: For any proposition  $p$ ,  
(1)  $(p \vee np) \Leftrightarrow p$ .  
4) Inverse lowes: For any proposition  $p$ ,  
(1)  $(p \vee np) \Leftrightarrow T_0$ .  
5) Domination lowes: For any proposition  $p$ ,  
(1)  $(p \vee np) \Leftrightarrow T_0$ .  
(1)  $(p \wedge np) \Leftrightarrow F_0$ .  
5) Domination lowes: For any proposition  $p$ ,  
(1)  $(p \vee np) \Leftrightarrow T_0$ .  
(1)  $(p \wedge p) \Leftrightarrow f_0$ .  
(2) Commutative lowes: For any 2 propositions  $p$ , 9.  
(3)  $(p \vee q_0) \Leftrightarrow (q \vee p)$ .  
(4) Absorption lowes: For any 2 propositions  $p$ , 9.  
(5) Determinative lowes: For any 2 propositions  $p$ , 9.  
(1)  $(p \vee q_0) \Leftrightarrow (q \vee p)$ .  
(2)  $(p \wedge q_0) \Leftrightarrow (p \wedge q_0)$ .  
(3)  $(p \wedge q_0) \Leftrightarrow p = (1) (p \wedge (p \vee q_0)] \Leftrightarrow p$ .  
(4) Absorption lowes: For any 3 propositions  $p$ , 9.  
(5) Determinative lowes: For any 3 propositions  $p$ , 9.  
(1)  $n(p \vee q_0) \Leftrightarrow (p \vee q_0) \vee q$ .  
(1)  $p \wedge (q \vee n) \Leftrightarrow (p \vee q_0) \vee q$ .  
(2) Distributive lowes: For any 3 propositions  $p$ , 9.  
(3) Distributive lowes: For any 3 propositions  $p$ , 9.  
(4) Distributive lowes: For any 3 propositions  $p$ , 9.  
(5) Distributive lowes: For any 3 propositions  $p$ , 9.  
(6) Distributive lowes: For any 3 propositions  $p$ , 9.  
(7)  $p \vee (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(7)  $p \vee (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(8) Distributive lowes: For any 3 propositions  $p$ , 9.  
(9) Distributive lowes: For any 3 propositions  $p$ , 9.  
(1)  $p \wedge (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(2) Distributive lowes: For any 3 propositions  $p$ , 9.  
(3)  $p \vee (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(4)  $p \wedge (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(5)  $p \wedge (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(6)  $p \wedge (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(7)  $p \vee (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(8)  $p \wedge (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(9)  $p \vee (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(9)  $p \vee (q \vee n) \Leftrightarrow (p \vee q_0) \wedge (p \vee n)$ .  
(9)  $p \vee (q \vee$ 

# Scanned by CamScanner

Ð

# \* Transitive and Substitution rules:

- 1) If u(\$\$V, V(\$)00, then u(\$\$100 (Teansitive rule) 2) Suppose u is a compound proposition which is a tautology and p is a proposition of u. If we replace each occurrence of p in u by a proposition of then the resulting proposition V is also a tautology. (Substitution rule).
- 3) suppose u is a compound proposition voluce contains a proposition  $\beta$ . Let  $\beta \Leftrightarrow q$ . Suppose use replace one or more occurrences of  $\beta$  by q and obtain a compound proposition V, then  $u \Leftrightarrow V$ . (Substitution rule).

\*Dual: Let s be a statement. If s contains no logical \*Dual: Let s be a statement. If s contains no logical connectives of the that A and V, then the head of s, denoted as s<sup>d</sup> is the statement obtained from **s** by seplacing each occurrence of A and V by V and A support and each occurrence of To and to by To and To support EX:- If  $u: p \land (q \lor nr) \lor (s \land To)$ , then  $u^d: p \lor (q \land nr) \land (s \lor To)$ .

Remark :- 1)  $(\not p^d)^d \Leftrightarrow \not p$  (is dual of a dual of  $u \Leftrightarrow u$ ) 2) If  $\not p \Leftrightarrow q$ , then  $\not p^d \Leftrightarrow q^d$  (Principle of duality) 3)  $(np)^d \Leftrightarrow np$ ,  $(\not p \vee np)^d \Leftrightarrow (\not p \land np)$ ,  $(\not p \land np)^d \Leftrightarrow (\not p \vee np)$ ,

Peobleme :-1) det x be a specified number. Write down the negation " If x is not a real number, then it is not a rational of the following propositionsnumber and not an irrational number". p: x is a real number soln: - Let 9: X is a rotional number r: n is an irrational number. then the given proposition reade: Np -> (Ng x Nr). To find negation of this proposition.  $\sim \left[ \sim p \rightarrow (\sim q \land \sim r) \right] \Leftrightarrow \sim p \land \left[ \sim (\sim q \land \sim r) \right]$ (=) NP A [NNQ V NNY] (qvr) NPA (qvr) Thus the regation of the given proposition is " X is not a real number and it is a rational number or an irrational number". 2) Express each of the following statements in symbols, negate i) Vimala will get a good education if she puts her studies If them and write in smooth english. before her interest in cheer leading. 12) Nirma is doing her homework and Kamale is placticity her music lessone. 801: - Let p: Vimala puts her studies before her interest in cheex leading 9: Vimale get a good education. r: Nirma is doing her homework. s: Kamala is placticing her music lessons. 11) TAS  $p \rightarrow q$ ?) find negation of these statements TO

$$= (\beta \lor q) \land (\Upsilon \land q) (Associative law)$$

$$= (\beta \lor q) \land (q \land q) (Associative law)$$

$$= (\beta \lor q) \land (q \land q) \land (P \land q) \land q$$

$$= \{(\beta \lor q) \land q\} \land \Upsilon (Associative law)$$

$$= \{(\beta \lor q) \land q\} \land \Upsilon (Associative law)$$

$$= \{(\beta \lor q) \land q\} \land \Upsilon (Associative law)$$

$$= q \land (P \land q) \land (P \land q)$$

$$= (P \land q)$$

$$\begin{aligned} \text{(ii)} (w \downarrow v u \downarrow) \rightarrow (\downarrow A \uparrow A Y) &= w (u \downarrow v u \downarrow) \vee (\downarrow A \uparrow A Y) \\ &= (\downarrow A \uparrow) \vee (\downarrow A \uparrow A Y) (\downarrow A \uparrow A Y) (\downarrow A \uparrow A \downarrow) (\downarrow A \uparrow A \downarrow A Y) (\downarrow A \uparrow A \downarrow A \downarrow) \\ &= (\downarrow A \uparrow) \vee (\downarrow A \uparrow A Y) (\downarrow A \uparrow A \downarrow) (\downarrow A \uparrow A \downarrow) (\downarrow A \uparrow A \uparrow A \downarrow) (\downarrow A \downarrow) (\downarrow A \downarrow) (\downarrow A \uparrow A \downarrow) (\downarrow A \downarrow) (\downarrow$$

(b) Prove Mate 
$$[(p \lor q) \land a \land (ab \land (aq \lor arr))] \lor (ap \land aq )\lor(ap \land arr)$$
  
is a tautology.  
Subject the given proposition then  $ub \equiv u \lor v$ ,  
where  $u \equiv (p \lor q) \land a \land (ap \land (aq \lor arr))$   
 $\forall \equiv (ap \land aq) \lor (ap \land (aq \lor arr))$   
 $u \equiv (p \lor q) \land (p \lor (q \land r)) (Dremorgen's land)$   
 $\equiv (p \lor q) \land (p \lor (q \land r)) (Dremorgen's land)$   
 $\equiv p \lor (q \land r) (Associative and Idempotent laws).$   
and  $\forall \equiv (ap \land aq) \lor (ap \land arr)$   
 $\equiv a (p \lor q) \land (p \lor r) (Dremorgen's laws)$   
 $\equiv a (p \lor q) \lor (ap \land arr)$   
 $\equiv a (p \lor q) \land (p \lor r) (Dremorgen's laws)$   
 $\equiv a (p \lor q) \land (ap \lor r)$   
 $\equiv a (p \lor q) \land (ap \lor r)$  (Dremorgen's laws)  
 $\equiv a (p \lor q) \land (ap \lor r)$  (Dremorgen's laws)  
 $\equiv a (p \lor q) \land (ap \lor r)$  (Dremorgen's laws)  
 $\equiv a (p \lor q) \land (ap \lor r)$  (Dremorgen's laws)  
 $\equiv a (p \lor q) \land (ap \lor q)$  (Dremorgen's laws)  
 $\equiv a (p \lor q) \land (ap \lor q)$   
 $\Rightarrow w \equiv u \lor \forall \equiv u \lor au \equiv To (True reclaws).$   
 $\therefore$  given compound proposition is a tautology.  
 $\Rightarrow$  write down the duale of the following propositions:  
 $\Rightarrow (p \lor q) \land ((ap \lor q)) \lor ((r \land A))$   
 $(p \land q) \lor [(ap \lor q) \land (ar \lor A)] \lor (r \land A)$   
 $(p \mapsto q) \rightarrow r$   
 $(r) (p \to q) \rightarrow r$   
 $(r) (p \to q) \rightarrow r$   
 $(r) (p \lor q) \land [(ap \land q) \lor (ar \land A)] \land (r \lor A).$   
 $(r) (p \land p) \land [(ap \lor q) \land (ar \land A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (ar \lor A)] \land (r \lor A).$   
 $(r) (p \land p) \land ((a \land p)) \land (p \land r) \lor p]$ .

$$\begin{split} \left[ (\beta \rightarrow \eta) \rightarrow \pi \right]^{d} & \iff \left[ (\alpha (\beta \rightarrow \eta) \vee \pi \right]^{d} \\ & \iff \left[ (\beta \wedge \alpha \eta) \vee \pi \right]^{d} \\ & \iff \left[ (\beta \vee \alpha \eta) \wedge \pi \right]^{d} \\ & \implies \left[ (\beta \vee \alpha \eta) \wedge \pi \right]^{d} \\ & \equiv \left[ (\alpha \beta \vee \alpha \eta) \right]^{d} \\ & \equiv \left[ (\alpha \beta \vee \alpha \eta) \right]^{d} \\ & \equiv \left[ (\alpha \beta \vee \alpha \eta) \wedge (\beta \wedge (\beta \wedge \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \wedge \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \wedge (\beta \wedge \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \wedge (\beta \wedge \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \wedge (\beta \wedge \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\alpha \wedge \beta \wedge \alpha \eta) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\alpha \beta \wedge \alpha \eta) \vee (\beta \vee (\beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\beta \wedge \alpha \eta) \vee (\beta \wedge \alpha \eta) \right]^{d} \\ & \implies \left[ (\beta \wedge \alpha \eta) \rightarrow \alpha \beta \vee (\alpha \beta \vee \alpha \eta) \right]^{d} \\ & \implies \left[ (\beta \wedge \alpha \eta) \vee (\alpha \beta \vee (\alpha \beta \vee \alpha \eta)) \right]^{d} \\ & \implies \left[ (\beta \wedge \alpha \eta) \vee (\alpha \beta \wedge (\alpha \beta \wedge \alpha \eta)) \right]^{d} \\ & \implies \left[ (\beta \vee \alpha \eta) \wedge (\alpha \beta \wedge (\alpha \beta \wedge \alpha \eta)) \right]^{d} \\ & = \left( (\beta \vee \alpha \eta) \wedge (\alpha \beta \wedge (\alpha \beta \wedge \alpha \eta)) \right)^{d} \\ & = \left( (\beta \vee \alpha \eta) \wedge (\alpha \beta \wedge (\alpha \beta \wedge \alpha \eta)) \right)^{d} \\ & = \left( (\beta \vee \alpha \eta) \wedge (\alpha \beta \wedge (\alpha \beta \wedge \alpha \eta) \right)^{d} \\ & = \left( (\beta \vee \alpha \eta) \wedge (\alpha \beta \wedge \alpha \eta) \right)^{d} \end{aligned}$$

$$u^{d} \equiv \left[ p \land (np \land q) \right] \lor \left[ q \land (np \land q) \right]$$
$$\equiv (Fo \land q) \lor (q \land np)$$
$$\equiv fo \lor (q \land np)$$
$$\equiv q \land np.$$

Also Vd = Np NQ = Q NNp.

This verifies the principle of duality for the given logical equivalence.

The connectives NAND and NOR.

-> The compound proposition as (prg), read as "Not p and q" is denoted by (p 1 q). The symbol 7 is called the NAND connective. (NAND is a combination of Not and and)

The compound proposition ~ (p V 2), lead as " Not (p or q)" is denoted by (p + q). The symbol I is called the NOR connective. (NoR is a combination of Not and or).

0

0

Note: - p tq.	and	pra	are dual	s of a
Truth table :-	þ	2	p t e	ptq
	0	0	1	1
	0	1	1	0
	1	0	1	0

of each other.

Problems :-

1) for any propositions \$, 9, 9 peave the following :i)  $\sim (p \downarrow q) \iff (\sim p \uparrow \sim q)$ i:) ~ (ptq) <=> (~p + ~q)  $Solo:-i) \sim (p+q) \equiv \sim \left[ \sim (p \vee q) \right]$ E N[Np NN9] ENPT NQ. (i)  $\sim (p \uparrow q) \equiv \sim [ \sim (p \land q) ]$ = ~ [~p v ~ ~ ] = ~p + ~q

Scanned by CamScanner

(12)

modelana.net  
a) For any propositions 
$$\beta, \beta, \gamma$$
, prove that  
 $\left[\beta\uparrow\left(q, \uparrow r\right)\right] \not\Rightarrow \left[\left[\beta\uparrow \uparrow q\right) \uparrow r\right] \stackrel{i}{=} the connective  $\uparrow$  is  
not associative:  
 $\frac{\delta ch}{c} = \beta\uparrow\left(q, \uparrow r\right) \equiv \infty \left[\beta\land\left(q\uparrow r\right)\right].$   
 $\equiv \infty \left[\beta\land \cdots \left(q\land r\right)\right].$   
 $\equiv \infty \left[\beta\land \cdots \left(q\land r\right)\right].$   
 $\equiv \infty \left[\langle\beta\land \gamma\rangle \land r\right].$   
 $\equiv \alpha \left[\langle\beta\land \gamma\rangle \land r\right].$   
 $\equiv \alpha \left[\langle\beta\land \gamma\rangle \land r\right].$   
 $\equiv \alpha \left[\langle\beta\land \gamma\rangle \lor \sigma r\right].$   
 $\equiv \alpha \left[\langle\beta\land \gamma\rangle \lor \sigma r\right].$   
 $\equiv \alpha \left[\langle\beta\land \gamma\rangle \lor \sigma r\right].$   
 $\equiv \alpha \left(\beta\land \gamma\rangle \lor \sigma r\right].$   
 $\Rightarrow \uparrow is not associative.$   
2) Expans  $\beta\lor \varphi, \ \beta\land \varphi, \ \beta\rightarrow \varphi$  using NADD only.  
 $safe: 1) \ \beta\lor \varphi \equiv$   
 $\Rightarrow (\alpha (\beta\land \gamma))$   
 $\equiv \alpha \left[\alpha (\beta\land \gamma)\right]$   
 $\equiv \alpha \left[\alpha (\beta\land \gamma)\right]$   
 $\equiv \alpha \left[\alpha (\beta\land \gamma)\right]$   
 $\equiv \alpha \left[\beta\land (\gamma\land \gamma)\right]$   
 $\Rightarrow (i) \ \beta \land \varphi \equiv \alpha \left[\alpha (\beta\land \gamma)\right]$   
 $\equiv \alpha \left[\beta\land \beta\land (\gamma)\right]$   
 $= \alpha \left[\beta\land (\gamma)\right]$   
 $= \alpha \left[\beta\land (\gamma)\right]$   
 $= \beta \left[\beta\land (\gamma)\right]$   
 $= \beta \left[\beta\land (\gamma)\right]$   
 $= \alpha \left[\beta\land$$ 

iv) 
$$p \rightarrow q \equiv \mathcal{N}(p \wedge \mathcal{N}q)$$
  
$$\equiv p \uparrow \mathcal{N}q$$
$$\equiv p \uparrow (q \uparrow q).$$

H) EXPLUSE NP, pvq, prq, p->q using NOR only.

Converse, Inverse and contrapositive :-SP consider a conditional p -> q, then i)  $q \rightarrow p$  is called the converse of  $p \rightarrow q$ . ii) ND > NQ is called the inverse (or opposite) of p > 2. in) NQ -> Np is called the contrapositive of p-> q

Truth Table :-

þ	9	NÞ	~2	Þ→9	2→b	~p>~q	~2 -> ~p
0	0	1	1	1	1	1	1
0	ł	1	0	1	0	0	1
l	0	0	1	0	1	1	0
l	1	0	0	1	1	1	1

Remark from turth table :-

i)  $(p \rightarrow q) \iff (nq) \rightarrow (np)$ .

is a conditional and its contrapositive are logically equivalent.

- $(q \rightarrow p) \iff (\sim p) \rightarrow (\sim q) .$
- conditional ie the converse and the inverse of a are logically equivalent.
- $(p \rightarrow q) \Leftrightarrow (q \rightarrow p)$ ie of a conditional is true, its converse need not be true

Problems :- Write the Inverse, converse and contrapositive for the fou i) If a real number x2 is greater than zero, then x is

- not equal to zero. solo: - p: Real no. 22 is greater than zero
- 9: X is not equal to zero. converse: q -> p. i e et a real no. 2 is not equal to zero
  - then x2 is greater than zero.

14

Inverse: ~p -> ~q. ie If a real no. x2 is not of greater than zero, then x is equal to zero.

contrapositive:  $nq \rightarrow np$  is If a real no. X is equal to zero, then  $\chi^2$  is not greater than zero.

2) If Kabir wears brown pant, then he will wear white shirt. Solo:- Given statement is in the form  $p \rightarrow q$ 

p: Kabir wears brown part. q: Kabir wears white shirt.

Converse:  $q \rightarrow p$ If kabir wears white shirt, then he wears brown part.

Inverte:  $np \rightarrow nq$ . If kabir does not wear brown part, then he will not wear white shirt.

Contrapositive:  $nq \rightarrow np$ . It habit does not wear white shirst, then he will not wear brown part.

3) It m divides n and n divides p, then m divides p. soln:- p: m divides n.

g; n divides p.

r: m divides p.

Given statement is (pAq) -> 8.

converse:  $2 \rightarrow (p \land q)$ . If m divides p, then m divides n and n divides p.

Inverse: N(pAq) -> NT. i (NpVNq) -> NT.

If m does not divides n or n does not divides p, then m does not divides p.

Contrapositive: 
$$NT \rightarrow N(p \land q)$$
, is  $NT \rightarrow (Np \lor Nq)$  (5)  
If m does not divides  $p$ , then m does not divides n  
of n does not divides  $p$ .  
(1) write down the contrapositive of  $[p \rightarrow (q \rightarrow \tau)]$  with  
(1) only one occurrence of the connective  $\rightarrow$   
(1) no occurrence of the connective  $\rightarrow$ .  
(1) no occurrence of the connective  $\rightarrow$ .  
(2) no occurrence of  $[p \rightarrow (q \rightarrow \tau)]$  is  $[N(q \rightarrow \tau) \rightarrow (Np)]$   
Now  $[N(q \rightarrow \tau) \rightarrow (Np)] \Longrightarrow [N(q \rightarrow \tau)] \lor Np[\therefore P \rightarrow q \Rightarrow N \rightarrow (Np)]$   
Now  $[N(q \rightarrow \tau) \rightarrow (Np)] \Longrightarrow [N(q \rightarrow \tau)] \lor Np[$   
 $(Nq \lor \tau) \lor Np] \rightarrow (Ti)$   
Expansions (i)  $\xi$  (ii) are the required representations.

Logical Implication :-

The conditional  $p \rightarrow q$  where p and q are related in such a way that the touth value of q depends on touth value of p and viece-versa. Such conditionals are called hypothetical or implicative statements.

- Note: -1) when a hypothetical statement  $p \rightarrow q$  is such that qis true whenever p is true, we say that p(logically) implies qSymbolically  $p \Rightarrow q$  (=> denotes implies).
- a) when a hypothetical statement  $p \rightarrow q$  is such that qis not necessarily true whenever p is true, we say that p does not imply q. Symbolically  $p \neq > q$  ( $\neq > denotes$ does not imply).

> [(Þ	$\rightarrow 2)$	1 22	リキ・	ge		and the second
			~Þ		p-+2	$(\not \rightarrow 2) \land \neg 2$
	0	0	Dr	1	1	0-
	0	1	1	0	 0 	0
	1	0	0	1	0	0
	1	1	0	0	1	0

from the table, we find that when  $(p \rightarrow q) \land n q$  is true, then np is true. is  $[(p \rightarrow q) \land n q] \Rightarrow np$ .

Þ	9	5	~2	218	pv(qvr)	(pv(qvr))nog	bvr
0	0	0	1	0	0	0	
0	0	1	1	1		M	(A)
0	1	0	0	1			0
0	1	1	0			0	D
1	0	0	1	0		0	1
1	0	1	11	1			D
1	1	0	0	1			
		1				0	1
-		1	0	Section 1	1	0	1

por the acres table, 14 [pv(avv)] and tens, then pur is true : {[pv(xvr)] Ame} = pur 3) [p ~ (p + q)] = q 4) [P ~ (++++)~+] -> [(+++) -++]

Rules of Inference Consider a set of propositions p1, p2, ... pn and a Peoposition Q, then a compound peoposition of the form (\$1 A \$2 A \$3 A .... \$n) -> Q is called an argument. Here p1, p2...pn are Called the premises of the argument and of is called a conclusion of the algument. we usually write the argument as PI p2 þn · . Q This argument is valid if each of p1, p2 -... pn are true and Q is also true.  $ie(p_1 \land p_2 \land p_3 \dots \land p_n) \Rightarrow Q$ Note: - In an argument, premises are always taken to betwee whereas conclusion may be true or false. The Conclusion is true only in the case of a valid argument. Rules of Inference are: 17 Rule of Conjuctive Simplification :-For any 2 propositions p and q, if prog is true, then p is true, ie (prq) => p. 2) Rule of Disjunctive Amplification :p => (p vq) 3) Rule of syllogism :pro  $[(p \rightarrow q) \land (q \rightarrow r)] = r(p \rightarrow r)$ . ". p -> r 4) Modus pones :- (Rule of detachment)  $| p \land (p \rightarrow q) ] \Rightarrow q$ 10 p->q

5) Modus Tollens:-  $[(p \rightarrow q) \land \lor q] \implies [\sim p] \stackrel{ie}{=} \frac{p \rightarrow q}{\sim q}$   $\frac{\sim q}{\sim \sim p}$ If p > q is true and q is false, then p is false. 6) Rule of Disjunctive Syllogism :-[(pvq) NNP] => 9 is pvq ~ ~ ~ ~

7) Rule of contradiction:-  

$$(np \rightarrow f_0) \Rightarrow p$$
 (fo is a contradiction)  
 $\stackrel{ii}{=} \frac{np \rightarrow f_0}{p}$ 

Problems

I Test whether the following statements are Valid i-

1) If interest late falls then stock market will rise. The stock Market will not sise, therefore the interest late will not fall.

Soln: - set p: Interest rate balls.

9: Stock market will lise.

In view of Modus Tollers Rule, this is a valid argument. 2) If I study, then I do not fail in the examination. If I do not fail in the examination, my father gifts a two-wheeler to me. Therefore, it I study then my father gifts a two-wheeler to me.

P.T.O.

-

Set: Let p: I study  
g: I do not fail in the Examination  
T: My father gifts a two-whedes to me.  
The given argument reads  

$$p \rightarrow p$$
  
 $g \rightarrow \gamma$   
 $g \rightarrow \gamma$   
 $g \rightarrow \gamma$   
 $g \rightarrow \gamma$   
To view of the rule of syllogism, this is a valid statement  
3) If Ravi goes out with friends, he will not study.  
If Ravi goes out with friends, he will not study.  
If Ravi goes out with friends.  
Sole:- Let p: Ravi goes out with friends.  
 $g: Ravi does not study.$   
 $r: His father gits orgit.
 $given argumento reads$   
 $p \rightarrow \gamma$   
 $r = ris father gits orgit.
 $given argumento reads$   
 $p \rightarrow \gamma$   
 $r = ris father gits orgit.
To view of modus tollers rule, thus is a valied argument.
A) I will become formous or I will not become a musician.
I will become a musician.
 $rist.$$$$ 

Scanned by CamScanner

(18)

Solo: - Let p: I will become famous.

9; I will not become a musician.

then the giblen algument reads

In view of cule of disjunctive syllogism, this asgument is valid (OR)

let p: I will become famour.

given acquiment reads

In view of moder poner rule, this argument is valid.

5) I will get grade A in this course or I will not graduate It I do not graduate, I will join the army.

get geade A in this course. Solo:- Let p: I it geoduate.

pv2 The given againent reads 9 - 4 ~

ider 
$$(pvq) \wedge (q \rightarrow r) \wedge p$$

(ap

cons

 $\wedge (q \rightarrow r) \wedge p \cdot (" p \rightarrow q \equiv n p \vee q = \gamma n p \rightarrow q \equiv p \vee q$ 

⇒ 
$$(np \rightarrow r) \land p$$
 (by sets of syllogism)  
⇒  $(p \lor r) \land p$ .  
⇒  $p \lor r$  (by the rule of conjunctive Simpli-  
 $p \lor ror$ .  
∴  $(p \lor r) \land (p \rightarrow r) \land p \not \Rightarrow ror$ .  
∴ given asgument is not valid.  
6) If I study, I will not fail in the economiation.  
Ib I do not watch TV in the evenings.  
I failed in the examination.  
∴ I mult have contrast TV in the evenings.  
Sob:- Let  $p : I$  study  
 $q : I$  bail in the examination.  
 $r : I watch TV in the evenings.$   
Then the given argument reads  
 $p \rightarrow roq$   
 $rr \rightarrow p$   
 $\frac{V}{...r}$   
consider  $(p \rightarrow ror) \land (ror \rightarrow p) \land q$   
 $(r \rightarrow r) \land (ror \rightarrow p) \land q$   
 $(r \rightarrow r) \land (ror \rightarrow p) \land q$   
 $\Rightarrow (r \rightarrow r) \land q$  (by sets of syllogism)  
 $\Rightarrow r$  (by the of modus poned).  
Thus  $(p \rightarrow ror) \land (ror \rightarrow p) \land q \Rightarrow r$ .  
∴ given argument a valid .  
2) If  $\Lambda$  gets supervisor position and work hard then he  
Lottl get arise . If he gets arise , he will buy a new far.  
He kay not boyst a new Car. ... A did wat get  
Supervisor position or he did not work hard.

Soln:- Let p: A gets supervisor position. q : A works hard r: He will arise. s: He buy a new car.

given argument reads

$$(p \land q) \rightarrow r$$

$$r \rightarrow s$$

$$\frac{ns}{r}$$

$$r \rightarrow s$$

consider 
$$(p \land q) \rightarrow r \land (r \rightarrow s) \land ns$$
  
=>  $(p \land q) \rightarrow r \land nr (by sule of moders Tollers)$   
=>  $n(p \land q) \qquad (11 - 11)$   
=  $np \lor nq$ .

Thus the given augument il Valid.

8) i) 
$$\not \Rightarrow \Rightarrow$$
  
 $\begin{array}{cccc}
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & & \\
 & & &$ 

$$35[0; i - i] (p \rightarrow r) \land (q \rightarrow r)$$

$$4 \Rightarrow (r \lor v \land p) \land (r \lor v \land q) (commutative law)$$

$$4 \Rightarrow (r \lor v \land p) \land (r \lor v \land q) (disteributive law)$$

$$4 \Rightarrow r \lor (np \land nq) (disteributive law)$$

$$4 \Rightarrow r \lor (p \lor q) \checkmark (r (b \lor norgon's law))$$

$$4 \Rightarrow n(p \lor q) \checkmark r (commutative low).$$

$$4 \Rightarrow (p \lor q) \checkmark r (commutative low).$$

$$4 \Rightarrow (p \lor q) \rightarrow r$$

$$\therefore given argument is valid.$$

$$1i) (p \rightarrow q) \land (r \rightarrow s) \land (nq \lor ns)$$

$$2 \Rightarrow (p \rightarrow q) \land (r \rightarrow s) \land (q \rightarrow ns)$$

$$4 \Rightarrow (p \rightarrow q) \land (r \rightarrow s) \land (r \rightarrow s) (commutative low)$$

$$4 \Rightarrow (p \rightarrow q) \land (r \rightarrow s) \land (r \rightarrow s) (commutative low)$$

$$4 \Rightarrow (p \rightarrow q) \land (r \rightarrow s) \land (r \rightarrow s) (commutative low)$$

$$4 \Rightarrow (p \rightarrow q) \land (r \rightarrow s) \land (r \rightarrow s) (commutative low)$$

$$4 \Rightarrow (p \rightarrow q) \land (r \rightarrow s) \land (r \rightarrow s) (commutative low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (r \rightarrow s) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (ns \rightarrow nr) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (ns \rightarrow nr) (substance low)$$

$$4 \Rightarrow (p \rightarrow ns) \land (ns \rightarrow nr) (substance low)$$

$$\rightarrow q$$
)  $\wedge (q \rightarrow NS) \wedge (\tau \rightarrow S)$   
 $\rightarrow NS) \wedge (\tau \rightarrow S)$  (lule of syllogism)  
 $\rightarrow NS) \wedge (NS \rightarrow NT)$  (by using contrapositive)

20 ( eule of syllogism) (=> p -> ~Se L=> NP V OV ( ) ( ) Ar) «. gruen augument is valid. iii) [ ~ p V ~ v) ~ ( T ~ s)] ~ ( T ~ t) ~ ( ~t) => [(~p V ~q) -> (rAS)] A ~r (Modus Tollen's eule) => [(~p V ~q) -> (r ~s)] ~ (~r V ~s) (ende of disjunctive amplification)  $\begin{array}{c} \longleftrightarrow \left[ \left( n \not p \lor n g \right) \rightarrow \left( r \land g \right) \right] \land \left( n \left( r \land g \right) \right) \quad (Demorgan's ende) \\ P \rightarrow Q \land n & Q \Rightarrow nP \\ \end{array}$ => ~ (~p V ~v ?) (Modus Tollen's lule) ( Demorgan's law) => p (eule of conjunctive simplification). : given algument is valid. p :::) (i)  $(np \vee q) \rightarrow r$ al p > 2 9> i) NA CO  $\sigma \rightarrow (SVt)$ SVX 2 - 3 2 8-3~9 NSANU : SVE Nr NU ->NE . . Þ . . p Solo: - i) ( $p \leftrightarrow q$ )  $\land (q \rightarrow r) \land nr$ (~) (~) (~) ( ~ ~ ~ ( Modus Tollens eule)  $= \left[ (0 \not p \rightarrow q) \land n q \right] \land (q \rightarrow n \not p)$ <=> (~p -> 2) ~ ~2 (sule of conjunctive simplification) (Modus Tollens rule) (三) p. : giver argument is valid.  $(n) [(n) \neq \forall q) \rightarrow \forall ] \land [\forall \rightarrow (svt)] \land (ns \land nu) \land (nu \rightarrow nt)$  $\Rightarrow \left[ (n p \vee 2) \rightarrow (s \vee t) \right] \land n \land \land \left[ n u \land (n u \rightarrow n t) \right]$ (by whe of syllogism & Alsociative law)

$$\Rightarrow [(\omega \models \forall q) \rightarrow (s \lor t)] \land (\omega \le \land \omega t) (by module Power rule)$$

$$\Rightarrow [(\omega \models \forall q) \rightarrow (s \lor t)] \land [(\omega (s \lor t)] (demorgants two).$$

$$\Rightarrow \omega (\alpha \models \forall q) (demorgants two).$$

$$\Rightarrow \psi (\alpha \models \forall q) (demorgants two).$$

$$\Rightarrow \psi (\alpha \models \forall q) (demorgants two).$$

$$\Rightarrow \psi (\alpha \models \forall q) \land ((\alpha \le \neg )) \land ((\alpha \rightarrow \alpha q))$$

$$\Rightarrow \psi (\beta \land (\beta \rightarrow q) \land ((\alpha \le \neg )) \land ((\alpha \rightarrow \alpha q))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land ((\alpha \le \neg )) \land ((\alpha \rightarrow \alpha q))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land ((\alpha \le \rightarrow \alpha q)) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land ((\alpha \le \rightarrow \alpha q)) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land ((\alpha \le \rightarrow \alpha q)) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land ((\alpha \le \rightarrow \alpha q)) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land (\alpha \le \rightarrow \alpha q) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land (\alpha \le \rightarrow \alpha q) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land (\alpha < \rightarrow \alpha q) ((\alpha < \beta \rightarrow \alpha q)) ((aute of syllogism))$$

$$\Rightarrow \psi \land (\beta \rightarrow q) \land (\alpha < \beta \rightarrow \alpha q) ((\alpha < \beta \rightarrow \alpha q)) ((\alpha < \beta \rightarrow \alpha \land q)) ((\alpha < \beta \rightarrow \alpha q)) ((\alpha < \beta \rightarrow \alpha \land q)) ((\alpha < \beta \rightarrow \alpha q)) ((\alpha < \beta \rightarrow \alpha \land q))$$

Application of switching Circuits

A switching network is made up of switches and wire Connecting to treminals. If a switch is open, we assign symbol 0 to it and if it is close, use assign symbol 1 to it.

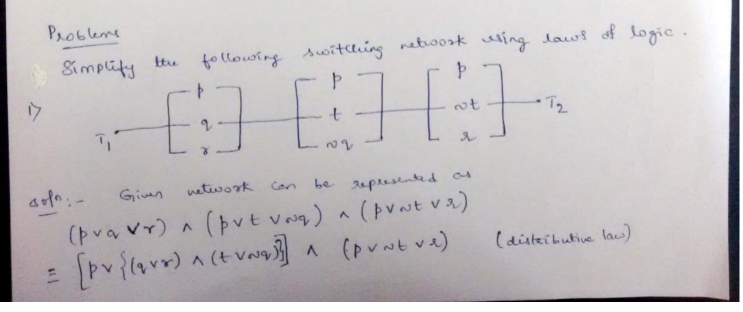
$$T_1 \longrightarrow p \longrightarrow q \longrightarrow T_2 \quad \text{fig(ii)}$$

$$T_1 \longrightarrow p \longrightarrow T_2 \quad \text{fig(ii)}$$

fig(i) shows revies network consisting of network p and q in which current flows from T, to T2 if both p and q are closed. This network is represented by p A q.

fig (ii) shows parallel network consisting of switches p and q where current flows from  $T_1$  to  $T_2$  either p is closed or q is closed or both are closed. This network is represented by  $p \vee q$ .

Note: - If every switching retwork is a combination of these networks, then using laws of logic, we can obtain new retworks containing less no. of switches.



### Scanned by CamScanner

$$= \int v \left[ (q, \forall T) \land (l \lor v \lor q) \land (v \lor \forall T) \right] \quad (distributive law)$$

$$= \int v \left[ (q, \forall T) \land (u \lor v \land T) \land (l \lor v \lor q) \right] \quad (u \lor u \lor u \lor q) \right]$$

$$= \int v \left[ (q, \forall \varphi) \land (r \lor v \lor t) \land (t \lor v \lor q) \right] \quad (distributive law)$$

$$= \int v \left[ \{T \lor (q, \land v \lor t) \} \land (u \lor v \lor q) \right] \quad (distributive law)$$

$$= \int v \left[ \{T \lor (q \land v \lor t) \} \land v (u \land v \lor q) \right] \quad (Dehorg \And a' \land l \And q)$$

$$= \int v \left[ \{T \lor (u \lor \land q) \} \land v (u \land v \lor q) \right] \quad (distributive law)$$

$$= \int v \left[ (T \land u \lor u) \lor (u \land v \lor q) \right] \quad (distributive law)$$

$$= \int v \left[ (T \land u \lor u) \lor v (u \land v \lor q) \right] \quad (distributive law)$$

$$= \int v \left[ (T \land u \lor u) \lor v \lor f \circ g \right] \quad (T_{verse law) }$$

$$= \int v \left[ (T \land v \lor q \lor v \lor q) \right] \quad (u \lor q \land (r \lor t \lor v \land r) ]$$

$$= \int v \left[ v \land (v \lor q \lor v \lor q) \right] \lor \left[ u \lor (v \lor t \lor v \land r) \right]$$

$$= \int v (u \land v \lor v \lor q) \lor v (u \land v \lor v \lor r) ] \quad (u \lor v \lor t \lor r)$$

$$= \int v (u \land v \lor v \lor q) \lor v (u \land v \lor v \lor r)$$

$$= \int v (u \lor v \lor q \lor v \lor q) \lor v (u \land v \lor v \lor r)$$

$$= \int v (u \lor v \lor q \lor v \lor q) \lor v (u \lor v \lor v \lor r)$$

$$= \int v \land (u \lor v \lor q \lor v \lor q) \lor v (u \lor v \lor v \lor q)$$

$$= \int (u \lor q \lor v \lor q) \lor v (u \lor v \lor v \lor q)$$

$$= \int v \lor q$$

$$= \int v \lor q$$

Open statements; consider the declarative sentences  $\frac{\pi}{3}$ ,  $\chi^2 = \partial_{\gamma}$ ,  $\chi + 5 = 8$  etc. which are not propositions unless It symbol  $\chi$  is specified. Such statements are called open statements (or) open sentences. The unspecified symbol open statements (or) open sentences. The unspecified symbol present in open statement such as  $\chi'$  are called free--variables. Open statements containing variable  $\chi$  are denoted by  $p(\chi), q(\chi), \pi(\chi) \dots$ 

If U is set of elements such that p(x) becomes a proposition when x is replaced by elements of U, then U is called Universe. If  $a \in U$ , then the proposition obtained by replacing x by a is denoted by p(a). Ex: consider the open statement p(x): x+3=6, then p(x) = 2+3=6, which is false ; p(3) = 3+3=6, which is true.

Quartifiers: - The words 'all', 'every', 'some', 'any', etc which are associated with open statements, with the idea of a quartity are called quartifiers:

#### Scanned by CamScanner

i) The phrasel for all, for every, for any etc are called universal quantitiers. The phrases for some, these exists, for atteast one etc are called existential questibiese 2) universal quantifiers are denoted by symbol V. Existential quantifiens are denoted by symbol I. 3) A proposition involving the universal or the existential quan-- titier is called a quantified statement. 4) The Variable present in a quantified statement is called a bound variable - it is bound by a quartifier Rules to find teuter value of a quantified statement: 1) + x, p(x) is true only when p(x) is true for each and every value of the universe. 2) I x, p(x) is false only when p(x) is false for each and every value of the universe. If txes, p(x) is true and if a es, then p(a) is Here, This rule is called the Rule of universal specification. 4) If a Es and p(a) is true, then I x, p(x) is true. This lule is called the Rule of Universal Generalization. 5) Rules of Negation: i) ~ { +x, p(x) } = = 7x, ~ p(x) est.  $\pi : = \sqrt{2} + 2 \times \frac{1}{2} + 2 \times \frac{1}{2} = \sqrt{2} \times \frac{1}{2} + 2 \times \frac{1}{2} = \sqrt{2} \times \frac{1}{2} + 2 \times \frac{1}{2} + \frac{1}{2} + 2 \times \frac{1}{2} +$ Note: - 17 Two quantitied statements are said to be logically equivalent whenever they have same touth values in all possible 2)  $\forall x, [p(x) \land q(x)] \equiv (\forall x, p(x)) \land (\forall x, q(x))$ 3)  $\exists x$ ,  $[p(x) \lor q(x)] \equiv (\exists x, p(x)) \lor (\exists x, q(x))$ 4)  $\exists x, [p(x) \rightarrow q(x)] \equiv \exists x, [ \sim p(x) \lor q(x)]$ 5)  $\forall x$ ,  $vp(x) \equiv for no x$ , p(x).

3) Let	the universe comprise of all integers.
52 52	Given $p(x)$ : x is odd, $q(x)$ : $x^2-1$ is even
	Express the statement " of X is odd then X
	in symbolic form using quantitiers and negate

- ii) If r(x) : 2x+1 = 5,  $s(x) : x^2 = 9$  are open sentences, obtain the negation of the quantitied statement.  $\exists x$ ,  $[r(x) \land s(x)]$ .
- 30/1: Let Z denote the set of all integers.
- i) Given conditional reads :

 $\forall x \in \mathbb{Z}$ ,  $[p(x) \rightarrow q(x)]$ .

negation of this is:  $\exists x \in Z$ ,  $[p(x) \land nq(x)]$ 

In words : for some integer x, x is odd and x<sup>2</sup>-1 is not even.

- (i) Given:  $\exists x, [r(x) \land s(x)]$ negetion of this is:  $\forall x \in \mathbb{Z}, [vr(x) \lor vs(x)]$ . In words: for all integers  $x, 2x+1 \neq 5$  or  $x \neq 9$ .
- 4) write the following sentences in symbolic form and find its
  - i) " if all triangles are right angled, then no triangle is equian-- gular".
  - ii) "All integers are rational nots and some rational numbers are not integers".
  - isi) "Some ste aight line are parallel or all straight line intersect".
- soln: i) let T denote the set of all triangles.
  - Let p(x): x is sight-angled, q(x): x is equiargular.
  - In symbolic form, given proposition reads:  $\{\forall x \in T, p(x)\} \rightarrow \{\forall x \in T, nq(x)\}.$

#### Scanned by CamScanner

12-1 is even

e it.

The negation of etcis is:

$$\{\forall x \in T, p(x)\}$$
  $\land$   $\{\exists x \in T, q(x)\}$   $\therefore p \rightarrow nq = np \vee nq$   
 $= n[p \rightarrow nq] = n[np \vee nq]$   
 $= p \land q$ 

In words : " All triangles are right angled and some triangles are equiangular".

ii) Let Z denote the set of all integers. Let Q denote sur  
set of all rational no.  
$$q(x) : x$$
 is an integer.  
Given:  $\int \forall x \in Z, p(x) \int \Lambda \int \exists x \in Q, no q(x) \int$   
Negation:  $\int \exists x \in Z, np(x) \int v \int \forall x \in Q, q(x) \int (": no [p \land nq] = np v Q.$   
In words: "Some integers are not rational numbers  
or all rational no's are integers."

2 1

Scanned by CamScanner

2.5

moodbanao.net
5) Consider the following open statements with the set
Il of all real numbers as the universe.
$p(x)$ : $x > 0$ $q(x)$ : $x^2 > 0$
$r(x)$ : $x^2 - 3x - 4 = 0$ $s(x)$ : $x^2 - 3 > 0$
Determine the touch values of the following statements:
i) $\exists x, b(x) \land q(x)$ (i) $\forall x, b(x) \rightarrow q(x)$
$iv)$ $\forall x$ , $r(x) \vee s(x)$
$V)$ $\exists x, b(x) \land r(x)$ $Vi) \forall x, r(x) = r F(x)$
$sol_{1:-i}$ $\exists x$ , $p(x) \land q(x)$ is true (°: for $x=1$ ,
$p(1): 1>0 \rightarrow T$ and $q(1): 1>0 \rightarrow 1$
los all new in , , ,
ii) $\forall x, p(x) \rightarrow q(x)$ is true (. of true, if $q(x) : x^2 > 0$ cannot be false for any real $x$ )
:. It's touth value is 1. iii) $\forall \chi, \chi(\chi) \rightarrow s(\chi)$ is false (:: $s(\chi) : \chi^2 - 3 > 0$ is false iii) $\forall \chi, \chi(\chi) \rightarrow s(\chi)$ is not always true)
(ii) $\forall \chi, \chi(\chi) \rightarrow s(\chi)$ is faise (. stopping true)
$lar d - 1$ is, $q(x) \rightarrow s(x)$
iv) $\forall x$ , $\pi(x) \vee s(x)$ is false (°: $\pi(x)$ is take for $x=1$ iv) $\forall x$ , $\pi(x) \vee s(x)$ is take for $x=1$ )
and v s(r) is farse (
(iv) $\forall x , x(x)$ is talse for $x=1$ ) and $x(x)$ is talse for $x=1$ ) x(4): 0=0)
: It's taute value (: p(4): 4 >10, 8(4): 1
and $S(x)$ is false for here) $\therefore$ It's tente value is 0. $\therefore$ It's tente value is 0. $\forall 0$ . $\forall 1$ .
tor some to plus
. It's tente value is salve (" for x = -1 , p(-1).
is for some $x$ , z + is texts value is 1. z + is texts value is 1. (z + is) = b(x) is false (:: for $x = -1$ , $p(-1) : -1 > 0(z + is) = b(x)$ is false (:: for $x = -1$ , $p(-1) : -1 > 0(x) \to p(x) is false (:: for x = -1, p(-1) : -1 > 0(x) \to p(x) is false (:: for x = -1, p(-1) : -1 > 0(x) \to p(x) is false (:: for x = -1, p(-1) : -1 > 0(x) \to p(x) is false (:: for x = -1, p(-1) : -1 > 0$
r land
false for X=-1) value is 0.
false for de 1) It's toute value is 0.
0.7.9

(26)
6) Let $p(x) : x^2 - 7x + 10 = 0$ , $q(x) : x^2 - 2x - 3 = 0$ , $r(x) : x < 0$
Of Determine the touth or falsity of the following statements
I the universe U contains only the integer 2 and 5.
If a statement is false, provide a counter example or
explanation. (x) $\forall x, q(x) \rightarrow r(x)$
(i) $\forall x, p(x) \rightarrow v(x)$ (ii) $\exists x, q(x) \rightarrow v(x)$ (iii) $\exists x, p(x) \rightarrow v(x)$
8010:- Hore $U = 12,53$
consider $n^{2} - 7\pi + 10 = (\pi - 5)(\pi - 2)$
p(x) is true for x=5 and x=2.
ie p(x) is take for all XEV.
consider $q(x): x^2 - 2x - 3 = (x - 3)(x + 1)$ $\therefore q(x)$ is true only for $x = 3, x = -1$ (volute are not in U) $\qquad \qquad $
. q(x) is true only for x=3, n="
is a(x) is a for all x EU.
obviously $\sigma(x)$ is false for all $x \in U$ . i) $\forall x, p(x) \rightarrow vr(x)$ is true; since $vr(x)$ is true $\forall x \in U$ . i) $\forall x, p(x) \rightarrow vr(x)$ is true; $\forall x \in U$ .
i) VX, b(x) - wither VXEU Labe for XEU
and p(n) is true; since q(n) is t
1) $\forall x, p(x) \rightarrow wr(x)$ is true $\forall x \in U$ . and $p(w)$ is true $\forall x \in U$ . 20) $\forall x, q(w) \rightarrow r(x)$ is true; Since $q(w)$ is false for $x \in U$ . and $r(x)$ is false for all $x \in U$ . and $r(x)$ is false for all $x \in U$ . and $r(x)$ is true $\forall x \in U$ . (iii) $\exists x, q(x) \rightarrow r(x)$ is true $\forall x \in U$ . (iii) $\exists x, q(x) \rightarrow r(x)$
(ii) $\exists x, q(x) \rightarrow r(x)$ is tere,
take for x=2. Since p(x) is true + x CO
(iii) $\exists x, q(x) \rightarrow r(x)$ is false for $x = 2$ . (v) $\exists x, p(x) \rightarrow r(x)$ is false; since $p(x)$ is true $\forall x \in U$ (v) $\exists x, p(x) \rightarrow r(x)$ is false for all $x \in U$ . $\therefore p(x) \rightarrow r(x)$ is false
table for $x = 2^{-1}$ iv) $\exists z$ , $p(x) \rightarrow r(x)$ is table ; since $p(x) \rightarrow r(x)$ is table and $r(x)$ is table for all $z \in U \cdot \cdot \cdot \cdot p(z) \rightarrow r(x)$ is table
for every i co statements:
To write down the negation of each of the (k-m) and (m-n) are
add, then (K-n) is even. ii) If x is a real nomber where x2>16, then x <-4
11) If x is a real nomber
or 274.

Sign: 1) Let Z denote the set of all ordepers.  
Given: 
$$\forall k,m,n \in \mathbb{Z}$$
,  $[p(x) \land q(x)] \rightarrow \tau(x)$   
(() Let  $p(x): (k-m)$  is odd.  
 $q(x): (m-n)$  is odd.  
 $r(x): (k-n)$  is odd.  
 $r(x): (k-n)$  is own.  
Negation:  $\exists k,m,n \in \mathbb{Z}$ ,  $[p(x) \land q(x)] \land n \lor \tau(x)$   
 $(\cdot \cdot p \rightarrow q \equiv np \lor q \land n(p \rightarrow q) \equiv p \land nq)$   
In words: These exists integers  $k,m,n$  such that  
 $(k-m)$ ,  $(m-n)$  are odd and  $(k-n)$  is not even.  
(i) Let R denote suc set of all real number.  
Let  $P(x): x^2 > 16$   
 $q(x): x \ge -4$   
 $\tau(x): x > 4$   
Given:  $\forall x \in R$ ,  $p(x) \rightarrow (q(x) \lor \tau(x))$ ,  $(p \rightarrow q) \equiv n \lor q$   
In words: For some real vo.  $x, x^2 > 16$  and  $x > -4$  and  $x \le 4$   
(i)  $y = x = 1$   
 $p(x) = x^2 > 16$   
 $q(x) \land x > 4$   
 $q(x) = x = 1$   
 $q(x) = x > 4$   
 $q(x) = x > 4$   
 $q(x) = x > 4$   
 $q(x) = x = 1$   
 $q(x) = (p(x) \land n \lor q(x)) \rightarrow (q(x)) \rightarrow (r(x))$   
Negation:  $\exists x \in R$ ,  $[p(x) \land n \lor q(x) \land n \lor q(x)]$   
 $(i) \forall x, [p(x) \rightarrow q(x)]$   
 $(i) \forall x, [p(x) \rightarrow q(x)]$   
 $(i) \forall x, [p(x) \land n \lhd q(x)] = [y x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [y x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [y x, [p(x) \land n \lor q(x)]]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [n \mapsto (x) \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [n \mapsto (x) \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [n \mapsto (x) \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \land n \lor q(x)]]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \lor q(x)] \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] \equiv [x x, [p(x) \lor q(x)] \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] = [x x, [p(x) \lor q(x)] \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] = [x x, [p(x) \lor q(x)] \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] = [x x, [p(x) \lor q(x)] \land n \lor q(x)]$   
 $(i) n [y x, [p(x) \rightarrow q(x)]] = [x$ 

adhanaa n

P.T.O.

·
9) wate down the following statement in symbolic form &
regate them
i) There exist a matrix whose teanspose is itself.
ii) Every element of a group has inverse.
mi) Atleast one parallelogram à a shombus.
soln:=i)let p(x): Transpore of x is itself.
Sym. form; J X Es. p(x)
Negation: $\infty [\exists x \in s, p(x)] \equiv \forall x \in s, n p(x).$
In words: " None of the matrix has its own teanspose".
"i) let p(x): x has an inverse ; s: group.
$sf: \forall x \in s, p(x)$
Negation: $w \{ \forall x \in S, p(x) \} \equiv \exists x \in S, w p(x) \}$ have
"There exists some elements of a group, which does not inverse".
iti) Let S: set of all parallelogsen
p(x): x is a shombus.
$sf: \exists x \in s, p(x)$
Negation: $\infty \{ \exists x \in S, p(x) \} = \forall x \in S, \infty p(x) $ .
"None of the parallelogram is a shombus".
10) For the Universe of all polygons with 3 or 4 sides, given
By i(x); all interior angles of x are equal.
h(x); all sides of x are equal.
s(rl): rl is a square
t(x); x is a triangle. Translate each of the following into an English sentence and
Therefate each of the o o determine its tenth value: $(i(x) \leftrightarrow h(x))$
$h \to h \to (f(x)) \to (f(x)) \to h(x))$
3) Friday polycons with 3 or 4 states a cost
all it all its interior argles are equal we
equal> false Ex:- Equilateral D'
P.T.O .

 $(i) \exists x, [t(x) \rightarrow (i(x) \leftrightarrow h(x))] \equiv \exists x, f \mapsto t(x) \vee (i(x) \leftrightarrow h(x)) \}.$ some polygon with 3 or 4 sides is not a ble or all its interior angles are equal iff all its sides are equal. -> The EX:- a square -> TVT; Equilateral Ale -> FVT 11) For the above defined open statement, write the following statements symbolically and determine its tauth values. if Any polygon with 3 or 4 sides is either a sle or a ??) for any se if all the interior angles are not equal, then all its sider are not equal. soln:-i)  $\forall \chi$ ,  $(t(\chi) \vee s(\chi)) \rightarrow false$  "i if  $\chi$  is a sectoryle then both S(x) and t(x) are false. "i) Given statement - " It a polygon with 3 or 4 sides is a see and all its interior angles are not equal, then all its sides are not equal."  $\forall \mathcal{H}, [\{t(\mathcal{H}) \land \operatorname{Ni}(\mathcal{H})^2\} \rightarrow \operatorname{Nh}(\mathcal{H})] \rightarrow true$ .

Logical Implication involving Quantifiers:

A quantified statement P is said to logically imply a quanti--fied statement Q if Q is the whenever P is the we write  $P \Rightarrow Q$ .

Note: - Given a set of quantified statements P1, P2, ... Pn and Q, we say that "Q is a valid conclusion from the premises P1, P2... Pn if P1 N P2 N.... N Pn => Q.

Problems

$$V (x) q(x) = \frac{1}{2} (x) q(x)$$

solo:- Let S denote the wire at the very 
$$\chi \in S$$
.  
i)  $\forall x$ ,  $p(x) \Rightarrow p(x)$  is true for every  $\chi \in S$ .  
 $\Rightarrow p(x)$  is true for  $\chi = a \in S$   
 $\Rightarrow p(x)$  is true for some  $\chi \in S$ .  
 $\Rightarrow \exists x, p(x)$ .

ii) 
$$\forall x [p(x) \lor q(x)] \Rightarrow p(x) \lor q(x)$$
 is true for every  $x \in S$ ?  
=>  $\{p(x) \text{ is true for every } x \in S$ ?  
 $\lor \{q(x) \text{ is true for every } x \in S$ ?  
 $\Rightarrow \forall x, p(x) \lor q(a)$  is true for  $x = a \in S$ .  
 $\Rightarrow \forall x, p(x) \lor q(a)$  is true for  $x = a \in S$ .

2) Prove that {\darkar \alpha, \bar{p}(\alpha) \neq \darkar, \gamma(\alpha) \rightarrow \darkar, \gamma(\alpha) \rightarrow \darkar, \gamma(\alpha) \rightarrow \darkarrow \dark

### Scanned by CamScanner

LAT

$$\underbrace{\left[ \begin{array}{c} \left[ \forall \mathbf{x}, \mathbf{p}(\mathbf{x}) \lor \forall \mathbf{x}, \mathbf{q}(\mathbf{x}) \right] \Rightarrow \forall \mathbf{x}, \left[ \begin{array}{c} \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \right] } \\ \text{Let } \mathbf{p}(\mathbf{x}) : \mathbf{x}^{2} + \mathbf{q} = \mathbf{o} \quad : \mathbf{q}(\mathbf{x}) : \mathbf{x}^{2} - \mathbf{l} = \mathbf{o} \quad : \text{ with } \mathbf{S} = \{\mathbf{l}, \mathbf{2}\}. \\ \text{for } \mathbf{x} = \mathbf{l} : \mathbf{p}(\mathbf{x}) \text{ is false but } \mathbf{q}(\mathbf{x}) \text{ is taue to that } \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \text{ is taue.} \\ \text{for } \mathbf{x} = \mathbf{2} ; \mathbf{p}(\mathbf{x}) \text{ is false but } \mathbf{q}(\mathbf{x}) \text{ is false to that } \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \text{ is taue.} \\ \text{for } \mathbf{x} = \mathbf{2} ; \mathbf{p}(\mathbf{x}) \text{ is false but } \mathbf{q}(\mathbf{x}) \text{ is false to that } \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \text{ is taue.} \\ \text{for } \mathbf{x} = \mathbf{z} ; \mathbf{p}(\mathbf{x}) \text{ is false but } \mathbf{q}(\mathbf{x}) \text{ is false to that } \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \text{ is taue.} \\ \text{for } \mathbf{x} = \mathbf{z} ; \mathbf{p}(\mathbf{x}) \text{ is false ond } \forall \mathbf{x}, \mathbf{q}(\mathbf{x}) \text{ is false } \\ \text{ is taue.} \\ \text{Thus } \text{ for every } \mathbf{x} \in \mathbf{S}, \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \text{ is taue.} \\ \text{is the } \mathbf{x} \times \mathbf{q}(\mathbf{x}) \text{ is false ond } \forall \mathbf{x}, \mathbf{q}(\mathbf{x}) \text{ is false } \\ \cdot \cdot \left[ \mathbf{d} \forall \mathbf{x}, \mathbf{p}(\mathbf{x}) \lor \mathbf{q}(\mathbf{x}) \right] \text{ is false } \\ \cdot \mathbf{d} \text{ is false.} \\ \cdot \mathbf{d} \mathbf{x}, \mathbf{p}(\mathbf{x}) \lor \mathbf{v}(\mathbf{x}) \text{ is false } \\ \mathbf{d} \text{ is converse of the given open statement is not taue.} \\ \text{is converse of the given open statement is following a arguments \\ are \text{ valid or not :-} \\ \text{ All men are montal } \\ \cdot \text{ saction is a man} \\ \hline \text{ is saction is montal } \\ \text{ or solution is a montal } \\ \text{ a.: Saction is montal } \\ \text{ a.: Saction } \\ \text{ a. montal } \\ \text{ a.: Saction } \\ \text{ a. montal } \\ \text{ a.: Saction } \\ \text{ is montal } \\ \hline \text{ a.: Saction } \\ \hline \text{ is postal } \\ \hline \text{ is postal } \\ \hline \text{ is postal } \\ \text{ is postal } \\ \hline \text{ by } \mathbf{x} \in \mathbf{S}, \mathbf{p}(\mathbf{x}) \\ \hline \mathbf{x} \in \mathbf{S} \\ \hline \mathbf{x} \in \mathbf{S}, \mathbf{p}(\mathbf{x}) \\ \hline \mathbf{x} \in \mathbf{S} \\ \hline \mathbf{x$$

By the tule of universal specification, p(a) is true. .:. given argument is valid.

°i) All mathematice professors have studied calculus. Ramanujan is a mathematics professor.

:. Ramanujan has studied Calculus.

Given et universe is the set of all people.

soln:
Let p(x): x is a Mathematics professor.
q(x): x studies Calculus.
a : Romanujar.
Given argument reads:
$\forall x, p(x) \rightarrow q(x)$
þ(a)
q(a)
$(\forall x, p(x) \rightarrow q(x)) \land p(a)$
=> $[p(\alpha) \rightarrow q(\alpha)] \land p(\alpha)$
=> q(a) (Rule of modus ponce).
". given argument is valid.
of set of all students,
lii) tos the University student ie bad in studies. No engineering student ie bad in studies.
Anil is not bad in studies
. Anil is an Engg. Student.
Sola: - Let p(x): x is an engg. student. g(x): x is not bad in studies. a: Anil
mont reall :
Given argument $(p(x) \rightarrow q(x))$ $\forall x , [p(x) \rightarrow q(x)]$
9(a)
·. p(a)
$[\forall x, p(x) \rightarrow q(x)] \land q(a) \Rightarrow [p(a) \rightarrow q(a)] \land q(a)$ $\Rightarrow p(a)$
$\neq p(\alpha)$
. given argument is not valid.
iv) NO Ergg. student of I or II semester studies logic. If Anil is an Ergg. student who studies logic.
.". Anil is not in II semester.

Scanned by CamScanner

Solo: Let the universe is be the set of all egg. Ander  
Let 
$$p(x)$$
:  $x$  is in or tenester  
 $q(x)$ :  $x$  shades logic  
 $a$ ; Anit.  
Given:  $\forall x [f p(x) \lor q(x)] \rightarrow or(x)]$   
 $\overline{q(x)}$   
 $\forall x [f p(x) \lor q(x)] \rightarrow or(x) \land r(x)$   
 $\overline{q(x)}$   
 $\forall x [f p(x) \lor q(x)] \rightarrow or(x) \land r(x)$   
 $\Rightarrow [p(x) \lor q(x)] \rightarrow or(x) \land r(x)$   
 $\Rightarrow r(x) \land [r(x) \rightarrow or[b(x) \lor q(x)]]$  (commutative have  
 $\Rightarrow r(x) \land [r(x) \rightarrow or[b(x) \lor q(x)]]$  (commutative have  
 $\Rightarrow r(x) \land [r(x) \rightarrow or[b(x) \lor q(x)]]$  (commutative have  
 $\Rightarrow r(x) \land [r(x) \rightarrow or[b(x) \lor q(x)]]$  (commutative have  
 $\Rightarrow r(x) \land [r(x) \rightarrow or[b(x) \lor q(x)]]$  (commutative have  
 $\Rightarrow or[b(x) \land oq(x)]$  (Rule of module power)  
 $\Rightarrow or[b(x) \land oq(x)]$  (Rule of conjuctive simplification).  
Thus the given agreement is valied.  
 $\forall \forall x, [p(x) \rightarrow q(x)]$   
 $\overrightarrow{x} \forall x, [p(x) \rightarrow q(x)]$   
 $\Rightarrow [p(x) \rightarrow q(x)] \land [\forall x, [q(x) \rightarrow r(x)]]$   
 $\Rightarrow [p(x) \rightarrow q(x)] \land [\forall x, [q(x) \rightarrow r(x)]]$   
 $\Rightarrow [p(x) \rightarrow q(x)] \land [q(x) \rightarrow r(x)]$   
 $\Rightarrow p(x) \rightarrow w(x) (rule of sydogism)$   
 $\Rightarrow \forall x, [p(x) \rightarrow q(x)] \land [v(x) \rightarrow r(x)]$   
 $\Rightarrow p(x) \rightarrow w(x) (rule of sydogism)$   
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x, [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r(x)]$  (sute of universel Generalization).  
 $\Rightarrow \forall x , [p(x) \rightarrow r($ 

 $N_{1}^{0}$  +  $\alpha$ , [ $p(\alpha) \vee q(\alpha)$ ]  $\delta P + \alpha$ ,  $[ \{ \sim p(\alpha) \land q(\alpha) \} \rightarrow \sigma(\alpha) ]$  $\therefore \forall \pi, \int \omega r(\pi) \rightarrow p(\pi)$  $\{ \sim p(x) \land q(x) \} \rightarrow r(x) \iff \sim r(x) \rightarrow \{ p(x) \lor \sim q(x) \}$ Sola: - consider (using contrapositive & De Morgan's law) => p(x) V ~ q(x) (modus pores rule) s. for any x,  $[p(x) \vee q(x)] \wedge [[q \vee p(x) \wedge q(x)] \rightarrow r(x)]$ =>  $[p(x) vq(x)] \land [p(x) v vq(x)]$ 4> p(x) V [q(x) ~ Nq(x)] (distributive law) => p(x) v fo => p(x) -> true =>  $NT(x) \rightarrow p(x)$ incorpective of T or F vie) va, (p(x) v q(x)) Jx, ~p(x) QP VX, [wq(x) Vr(x)] +x, [S(x) -> ~r(x)]  $stolo:= \begin{bmatrix} \exists x, & vs(x) \\ & universe \\ & a \in S. \end{bmatrix} \land \begin{bmatrix} \forall x, \\ vg(x) \end{bmatrix} \land \begin{bmatrix} vg(x) \\ vg(x) \end{bmatrix} \land \begin{bmatrix} vg(x)$ => {pla) vala) } ~ {~ pla) } ~ {~ pla) } ~ {~ pla) vala) } ~ {s(a) -> ~ r(a) }. q(a) ~ {~q(a) v r(a) }~ {s(a) ~ r(a)} (ever of disjunctive syclogism) =7 r(a) ~ {s(a) -> ~ r(a)} (ever of disjunctive syllogism) => (Rule of Modul Tollans) => ~ s(a) JX, NS(x) => . given augument is valid.

Open statements with more than one Variable :-

open statements containing two variables x and y are usually denoted by p(x,y),  $q_r(x,y)$  etc. open statements containing three variables are denoted by p(x,y,z),  $q_r(x,y,z)$  etc. Universe can be same for all variables or different for different variables.

$$\sum_{i=1}^{n} \frac{\phi(x,y)}{\phi(x,y,3)} : x + 2y = 0.$$

If U is the Universe for x and V is the Universe for yin an open statement p(x,y) and if  $a \in U$  and  $b \in V$ , then the proposition got by replacing x by a and y by b in p(x,y)is denoted by p(a,b).

Quantified Statements with more than one variable: If  $p(x_1y)$  is an open statement with Variables  $x_1y_1$ , we can have quantified statements of the following forms: i)  $\forall x_1, \forall y_1, p(x_1y)$ ii)  $\exists x_1, \exists y_1, p(x_1y)$ iii)  $\forall x_2, \exists y_1, p(x_1y)$ iii)  $\forall x_2, \exists y_1, p(x_1y)$ iii)  $\forall x_1, \exists y_2, p(x_1y)$ If x and y belong to the same universe, then i)  $\xi_1$  ii) becomes  $\forall x_1, \forall y_2, p(x_1y) \equiv \forall x_1y_2, p(x_1y)$ .  $\exists x_1, \exists y_2, p(x_1y) \equiv \forall x_1y_2, p(x_1y)$ . Note: - i)  $\forall x_1, \forall y_1, p(x_2y_1) \equiv \forall y_2, \forall x_2, p(x_1y)$ . ii)  $\exists x_1, \exists y_2, p(x_2y_1) \equiv \exists y_2, \exists x_1, p(x_1y_1)$ .

Peoblems: 1/ Let x and y denote integers. Consider the statement p(x,y): x+y seven. write the following statements in words: 記) ヨス, ¥y, þ(ス,y). () +x, 34, p(x,y) Sola: - i) for every integer x, there exists an integer y such that xty is even. i) There exists an integer & such that x+y is even, for every (for all) integer y. If write down the following statements in symbolic form using quantifiers: i) Every real number has an additive inverse. ii) The integer 58 is equal to sum of 2 perfect squares. Solo:-i) Friven statement is same as: "Given any real number X, there is a real number y such that  $\chi + \chi = \chi + \chi = 0^{n}$ . In symbols: ¥x, ∃y, [x+y=y+x=0]. Here x, y ER. (i) Griven statement is some as: " There exists integers & and y such that 58 = x2 + y2 ". In symbols:  $\exists x, \exists y, 58 = x^2 + y^2$ , Here  $x, y \in \mathbb{Z}$ . 3) Detremine the teath value of each of the following quartified Statements, the universe being the set of all non-zero integers. i)  $\exists x, \exists 4, [xy = 1]$  - ii  $\exists x, \forall y, [xy = 1]$ . (11)  $\forall x, \exists y, [xy = 1]$  (v)  $\exists x, \exists y, [(2x+y=5) \land (x-3y = -8)]$ V)  $\exists x, \exists y, [(3x-y=17) \land (2x+4y=3)]$ . Solo:- i) True (Take x=1, y=1).

(i) False (:: for a specified x, xy=1 for every y is not teve),

(i) Follow (": for 
$$x = a$$
, there is no integer y-new that  
 $xy = 1$ ).  
(i) Thue ( (Take  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 3$ ):  
(v) false (": Eq.  $x = 1, y = 1, y = 1, y = 1$ ):  
(v) false (": Eq.  $x = 3, y = 1, y = 1, y = 1, y = 1$ ;  
(v) false (": Eq.  $x = 3, y = 1, y = 1, y = 1, y = 1, y = 1$ ;  
(v) false (": Eq.  $x = 3, y = 1, y = 1, y = 1, y = 1, y = 1$ ;  
(v) false (": Eq.  $x = 3, y = 1, y = 1$ ;  
(v) false (": Eq.  $x = 3, y = 1, y = 1$