assingment 5

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1 Introduction

Question For any two statements p and q the negation of expression p gibvee q $\bigvee($ p \bigwedge q)is

1.~
$$(p \land q)$$

2. p ∧q

3. p rightarrow q

 $4.\sim (p \land q)$

solution

The negation of p \bigwedge (\sim p \bigvee q) is \sim (p \bigwedge (\sim p \bigvee q)) \sim (p \bigwedge \sim q) \bigvee (p \bigvee q).

weknow that $p \bigvee \sim p = True$

 $\sim (T \bigwedge (p \bigvee q), \text{we know that True V a=a})$

 $\sim (p \bigvee q)$

 $\sim \dot{p} \dot{\wedge} \sim \dot{q}$

hence proved

p	\boldsymbol{q}	$\sim {f p}$	$\sim {f q}$	$\sim (p \land q)$	\sim ($p \lor q$)	$(p \lor q))$	$\sim ({ m p} ee { m q})$	∼p∧ q
0	0	1	1	0	1	1	1	1
0	1	1	0	1	1	1	0	0
1	0	0	1	1	1	1	0	0
1	1	0	0	0	0	1	0	0