GATE QUESTION Q.55(CS 2014 SET-C)

figs/logo.jpg

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1 PROBLEM

(GATE CS-2014 Set C)

Q.5 Let denote the Exclusive OR (XOR) operation. Let '1' and '0' denote the binary constants. Consider the following Boolean expression for F over two variables P and Q:

$$F(P,Q) = ((1\ P) - (P+Q)) + ((P-Q) - (Q-0))$$
 The equivalent expression for F is

- (A) P+Q
- (B) $\overline{P+Q}$
- (C) $P \oplus Q$
- (D) $\overline{P \oplus Q}$

x	\mathbf{y}	$\mathbf{Y}1$	Y2
0	0	0	1
0	1	1	0
1	0	1	0
1	1	0	1

 $Here Y1 = P \oplus Q \ , Y2 = \overline{P \oplus Q}$

Table 1

5 ARDUINO CONNECTIONS

1) The connections between Arduino and LED are as follows:

LED	+ve	-ve	-ve	_
ARDUINO	2	4	Gnd	Vcc

Table 2

2 COMPONENTS

Component	Value	Quantity	
Arduino	UNO	1	
Bread board	-	1	
Jumper wires	M-M	20	
Led light	-	1	
Resistor	150ohms	1	

3 INTRODUCTION

An "identity" is merely a relationship that is always true, regardless of the values that any variables involved might take on; similar to laws or properties. Many of these can be analogous to normal multiplication and addition, particularly when the symbols 0,1 are used for FALSE, TRUE.

4 TRUTH TABLE

The Truth Table for the answer $\overline{P \oplus Q}$ is given below

6 CODE

The arduino code is given below.

```
include ¡Arduino.h¿
inta, b, c, y;
voidsetup()
pinMode(2, OUTPUT);
pinMode(4, INPUT);
pinMode(5, INPUT);
pinMode(6, INPUT);
//pinMode(7, INPUT);
voidloop()
a=digitalRead(4);
b=digitalRead(5);
c=digitalRead(6);
// d=digitalRead(7);
y=(a!bc)---(!abc);
digitalWrite(2,y);
```