## EE5811 : FPGA LAB

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## **Problem**

Question 5) c) from papers/icse/cs/2018.pdf Simplify the following expression using Boolean Laws :

$$A.(A' + B).C.(A + B)$$

Implement above program in Arduino using assembly language.

## Solution

## Truth Table

A	B	C	LHS	RHS
0	0	0	0	0
0	0	1	0	0
0	1	0	0	0
0	1	1	0	0
1	0	0	0	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1

Table 1: Truth table for A.( A' + B ).C.( A + B ) = A.B.C

Implemented the above truth table in Arduino. The inputs A,B,C equivalent are displayed on seven segment display and its corresponding LHS and RHS output is displayed with two LED. Steps:

- 1. Login into ubuntu and go to avra-1.3.0 folder
- $2.\,$  In avra-1.3.0 folder open src folder and write program in assign 3.asm
- 3. The assemby code was written to display the above truth table. Compile the program to generate the hex file.
- 4. After generating the hex file save it on laptop and load it in Arduino using XLoader.