**ECE Department** 

Dr. Rafi

#### **LAB#6**

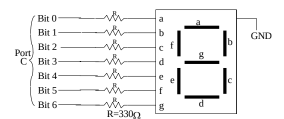
# PIC18F4321 USING C AND PROGRAMMED I/O ASSUMBLY TO THE

**1. Title:**Design and implement hardware and software (C-program) for adding two 3-bit numbers entered via DIP Switches and display the result (0-9) on a Seven-Segment Display.

## 2. Objective:

The purpose of this lab is to build hardware and write a C-program for displaying the addition result (0-9) of two 3-bit numbers on a common cathode seven-segment display based on inputs from DIP switches.

#### 3. Prelab:



The PIC18F4321 microcontroller is required to add two 3-bit numbers entered via DIP switches connected at port D of the PIC18F4321, and output the sum (not to exceed ) to a common-cathode seven-segment display connected at port C as shown in the above figure. Assume that the first 3-bit number and the second 3-bit number are entered via six DIP switches connected at bits 0-3 and bits 4-6 of Port D.

Write a C language program to accomplish this.

## 4. Equipment, Software, and Components required:

- -Microchip's MPLAB C18 Compilerr /Debugger
- -Parts List
- PICKit3 and PIC18F4321 chip from Microchip
- > DIP Switches, Seven-segment Display, and a push button
- Breadboard
- Resistors
- Power Supply

## 5. Description (corresponding topics covered in the textbook):

Section8.2.4 (Pages 215-216), Example 8.6 (Pages 225-226), Appendix G, Appendix H)

## 6. Prerequisites:

Sections 8.1, 8.2

#### 7. Procedure:

- -Compile the C language program using the MPLAB.
- -Download the compiled program into the PIC18F4321 on the breadboard from your Personal Computer or Laptop using the PICKit3  $^{\text{\tiny TM}}$  and MPLAB following the steps provided in Appendix H of the book.
- -Use the default clock of the PIC18F4321 and connect the appropriate RESET circuit to the PIC18F4321  $\overline{\text{MCLR}}$  pin.
- -Connect the DIP switches to port D and the seven-segment display to port C, and demonstrate the lab as a PIC18F4321-based stand-alone system.

## 8. Deliverables:

i) Postlab
Write a PIC18F assembly language program to write the program for the Prelab.

ii) Lab report

- Submit a final Lab report (Staple Signed prelab, postlab, and the schematic (if any) using Word, p-spice, Wordpro or other software tools, at the end of the quarter or semester ).

# 9. Concluding remarks:

- Complete each prelab before coming to the lab. Please get it signed.