

Calculator Using Arduino UNO

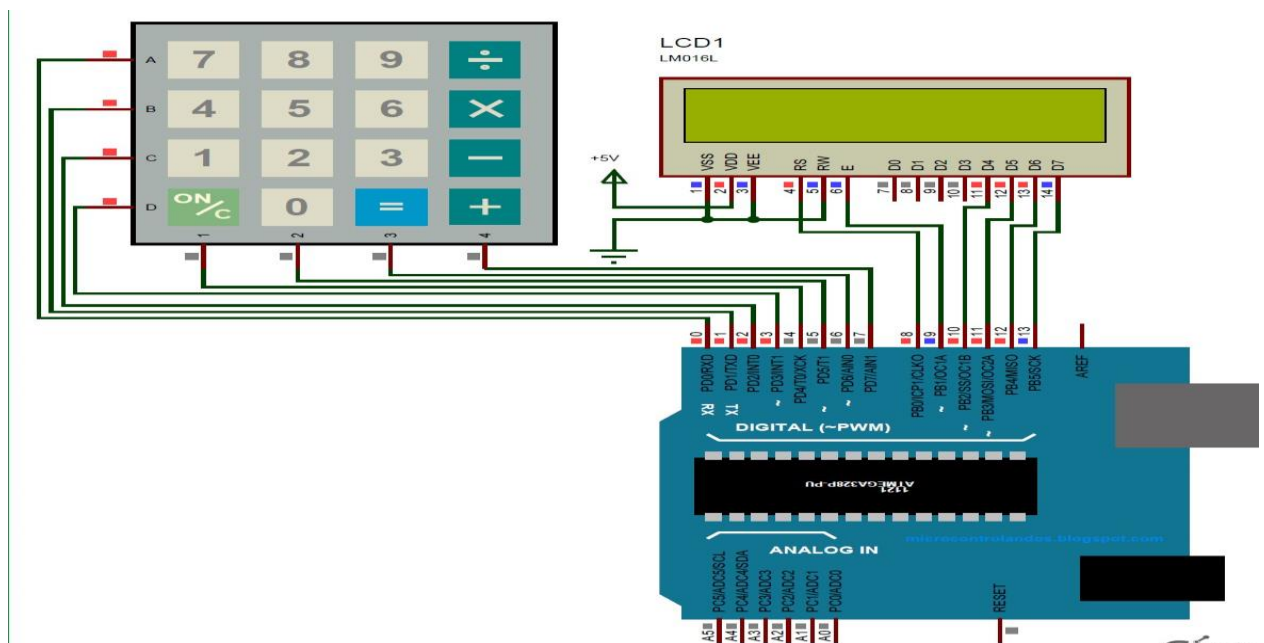
Description:

This Project is to design **Calculator** using **Arduino UNO** board, **4x4 Keypad** and a **LCD display**. This calculator can perform basic mathematical operations like **Addition** , **Subtraction** , **Multiplication** , and **Division** . When the user enters the operands in the LCD and **based on the operator** the **operation** need to be **performed** .The calculator will take **only two operands** and **single operator** at a time.

Materials Required:

1. Arduino Uno (Any version will work)
2. 16×2 LCD Display
3. 4×4 Keypad
4. Breadboard and Connecting wire

Block Diagram:



Flow chart:

