

## **Department of Electronics & Telecommunication Engineering**

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CLASS: T.E. E &TC
                                                                 SUBJECT: MC
ROLL NUMBER-32440
EXPT 7: LCD Interfacing with PIC18F4550
#include <p18f4550.h>
#include "vector_relocate.h"
//Declarations
#define LCD_DATA PORTD
                                              //LCD data port to PORTD
#define ctrl
              PORTE
                                       //LCD control port to PORTE
#define rs
              PORTEbits.RE0 //register select signal to RE0
#define rw
               PORTEbits.RE1 //read/write signal to RE1
#define en
              PORTEbits.RE2 //enable signal to RE2
//Function Prototypes
                                              //Function to initialise the LCD
void init_LCD(void);
void LCD_command(unsigned char cmd);
                                              //Function to pass command to the LCD
void LCD_data(unsigned char data);
                                              //Function to write character to the LCD
void LCD_write_string(static char *str);//Function to write string to the LCD
void msdelay (unsigned int time);
                                       //Function to generate delay
//Start of Main Program
void main(void)
{
  char var1[] = "BHANU";//Declare message to be displayed
  char var2[] = "aaaaaa";
  ADCON1 = 0x0F;
                                //Configuring the PORTE pins as digital I/O
                          //Configuring PORTD as output
  TRISD = 0x00;
                                //Configuring PORTE as output
  TRISE = 0x00;
                          // call function to initialise of LCD
  init_LCD();
  msdelay(50);
                   // delay of 50 mili seconds
```



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```
LCD_write_string(var1);//Display message on first line
  msdelay(15);
  LCD_command(0xC0);
                                  // initiate cursor to second line
  LCD_write_string(var2);//Display message on second line
   while (1);
                                  //Loop here
}
                                                //End of Main
//Function Definitions
void msdelay (unsigned int time) //Function to generate delay
{
unsigned int i, j;
 for (i = 0; i < time; i++)
       for (j = 0; j < 710; j++);//Calibrated for a 1 ms delay in MPLAB
}
void init_LCD(void)
                           // Function to initialise the LCD
{
  LCD_command(0x38);
                            // initialization of 16X2 LCD in 8bit mode
  msdelay(15);
  LCD_command(0x01);
                            // clear LCD
  msdelay(15);
  LCD_command(0x0C);
                            // cursor off
  msdelay(15);
  LCD_command(0x80);
                            // go to first line and 0th position
  msdelay(15);
}
void LCD_command(unsigned char cmd) //Function to pass command to the LCD
{
Microcontrollers (T.E.E &TE) 2022_2023
```



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```
LCD_DATA = cmd;
                                  //Send data on LCD data bus
  rs = 0;
                                  //RS = 0 since command to LCD
                                  //RW = 0 since writing to LCD
  rw = 0;
  en = 1;
                                  //Generate High to low pulse on EN
  msdelay(15);
  en = 0;
}
void LCD_data(unsigned char data)//Function to write data to the LCD
{
  LCD_DATA = data;
                           //Send data on LCD data bus
  rs = 1;
                                  //RS = 1 since data to LCD
  rw = 0;
                                  //RW = 0 since writing to LCD
                                  //Generate High to low pulse on EN
  en = 1;
      msdelay(15);
  en = 0;
}
//Function to write string to LCD
void LCD_write_string(static char *str)
{
  int i = 0;
  while (str[i] != 0)
  {
                         // sending data on LCD byte by byte
    LCD_data(str[i]);
    msdelay(15);
    i++;
  }
}
```