# Dhaka University of Engineering & Technology (DUET), Gazipur

Department of Computer Science and Engineering (CSE) Course Title: Microprocessor & Interfacing Sessional (CSE 3812)

Controlling the LEDs of MDA-8086 Kit.

### Objectives:

To interface LEDs with 8086 microprocessors by 8255 PPI

### **Basic Theory:**

## Controlling LEDs in MDA 8086 Kit:

There are 4 LEDs namely RED (L1), GREEN (L2), Yellow(L3) and RED (L4) inside the MDA-8086 Trainer kit and can be modeled to design a simpler application. This requires 8255 PPi ports which are already connected to the 4 LEDs internally. Through a code we can access these ports and provide binary or hex values to switch on the required LED (on or OFF). In order to turn a particular LED ON, a logical '1' should be provided to a particular port. Note that only Port B of 8255A PPI is used in the following code to control the LEDs.

RED( L1)	GREEN( L2)	
YELLOW( L3)	RED( L4)	

Different ports of programmable peripherals interface (PPI) 8255 is used for switching on LEDs, the addresses of the ports are:

Port A: 19h Port B: 1Bh Port C: 1Dh

Control register: 1Fh To control the LEDs, port B will be used for the value to select the LEDs and Port A and C will be set with constant values. In-case of Port B, pass a value of '11110001' to select the L1 LED and pass a value of '11110010' to select the L2 LED 76 P. A

Example: Example code to illuminate LEDs with a sequence of L1, L2, L3 and L4.

### CODE SEGMENT

ASSUME CS: CODE, DS: CODE

NOP

LOOP TIMER1

	PPIC_C PPIC PPIB PPIA	EQU 1FH EQU 1DH EQU 1BH EQU 19H	; Port ; Port	rol register address C address B address A address	13, 2 a us
	ORG MOV OUT	1000H AL, 100000 PPIC_C, AL AL, 111111	_	;The code is placed at offset ;Mode set for Control Word	1000h to control 8255 PPI
	MOV OUT MOV OUT	PPIA, AL AL, 000000 PPIC, AL			
L1: L2:		AL, 111100 PPIB, AL TIMER	01B	; Select a L1 LED with AL	value and make it ON
	TEST JNZ	AL,1 AL, 000100 L1	00B	; Perform Logical AND and	set Zero Flag (ZF), SF, PF
	OR JMP	AL, 111106 L2	00B	; Perform Logical OR and s	tore the result in AL
	INT	3		; Single-step interrupt	
TIN	MER: MOV	CX,1			
TIM	MER2: PUS	H CX			
	MC				
TIM	MER1:	NOP			
		NOP			
		NOP			

CXLOOP TIMER2 RET

CODE ENDS **END** 

### **Experiment Procedure:**

- Write the above program in notepad and save the file as "filename.asm". Place this file in the folder where "masm.exe" exists.
- 2. Go to the command prompt and execute "masm.exe". You will see the following message Microsoft (R) Macro Assembler Version 5.10 Copyright (C) Microsoft Corp 1981, 1988. All right reserved. Source filename [.ASM]:
- Follow the procedure given below to prepare machine code for your program:

Source filename [.ASM]: filename Press ENTER Object filename [C: file name.OBJ]: Press ENTER Source listing [NUL.LST]: filename Press ENTER Cross reference [NUL.CRF]: Press ENTER

4. Execute "LOD186.exe". You will see the following message Paragon LOD186 Loader-Version 4.0h Copyright (C) 1983 - 1986 Microtec Research Inc. ALL RIGHT RESERVED. Object/Command File [.OBJ]:

5. Follow the procedure given below to prepare HEX (ABS) file for your program:

[.OBJ]: Press ENTER Object/Command File filename [C:filename.ABS]: Press ENTER Output Object File [C:NUL.MAP] Press ENTER Map Filename

- \*\*LOAD COMPLETE
- 6. Turn on the 8086 microprocessor kit.
- 7. Open the "Wincomm" window. Press "L" then "Enter". You will see the following message:
  - \*\* Serial Monitor 1.0 \*\* \*\* Midas 335-0964/5 \*\* 8086 > L Press ENTER Down load start!!
- 8. Strike PgUp or F3 key of your keyboard. A new window will appear. Locate the "filename.ABS" file and open it.
- You will observe that file download has started. A message like the following one will be shown:

:14100000B800008ED88EC0BB00208B078A6F028A4F038BB6

:101014003E8B5604268B76068B7E088B1E0A20CCCC

:0E20000012345678ABCDF0146853B1C41020E2

:0000001FF

OK completed!!

10. After loading the program, run the program in (press G from the keyboard, then press enter) in MDA-8086 kit and ensure the display output.

### Task to do:

Write a program to illuminate LEDs for implementation of Simple Traffic Control Light Signaling model. Vehicles will be STOP (with red color), WAIT (with yellow color) & GO (i.e., with green color) states for a moderately long time and vive-versa.

