# **Course Title:** Peripherals, Interfacing and Embedded Systems Lab (CSE-4640)

Department of Computer Science and Engineering (CSE)

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#### Lab # 3

Controlling the Seven Segment display of MDA-8086 Kit.

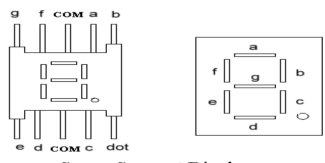
## **Objective:**

To understand MDA 8086 trainer Kit Commands to control its Seven Segment Display.

### Theory:

### • Seven Segment Display

The 7 segment inside the MDA - 8086 trainer kit can be used to display numbers. This requires PIO 8255 ports which are already connected to the 7 segment internally. Through the code we can access the PIO 8255 ports and provide binary or hex value to switch the required segment on and off. In order to turn a segment ON, a logical 0 is required as shown below. Any number from 0-9 can be displayed on the 7 segment by providing the actual hex or binary value which turns those segments ON to display the digit.



Seven-Segment Display

### • Seven Segment Display Data Generation Rule:

8	4	2	1	8	4	2	1	_	
dp	g	f	e	d	C	b	а	DECIMAL	HEX
	1	_	_		_	_	_	VALUE	VALUE
0	1	0	0	0	0	0	0	0	80
1	1	1	1	1	0	0	1	1	F9
1	0	1	0	0	1	0	0	2	A4
1	0	1	1	0	0	0	0	3	В0
1	0	0	1	1	0	0	1	4	99
1	0	0	1	0	0	1	0	5	92
1	0	0	0	0	0	1	0	6	82
1	1	1	1	1	0	0	0	7	F8
1	0	0	0	0	0	0	0	8	80
_1	0	0	1	0	0	0	0	9	90

## • Example Program

; Program to display '3' in 7-segment display

#### CODE SEGMENT

ASSUME CS:CODE, DS:CODE, ES:CODE, SS:CODE

ORG 1000H; The code is placed at offset 1000h

MOV AL, 10000000B; Mode set for Control Word to control 8255 PPI

OUT 1FH, AL ; Initiate transfer of information from Source to Destination

MOV AL, 10110000B ; Actual data for displaying '3' provided in Accumulator

OUT 19H, AL ; Data Transfer to Output Port

INT 3 ; Single-step Interrupt

CODE ENDS

**END** 

## Tasks to do:

- 1. Write an Assembly Language Program to show all the HEX digits (0 ~ 9 and A ~ F) on the 7 segment display at a time (using pause/delay so that each digits can be seen for a certain interval of time; (**Hint:** for timer take help from Lab-1 example code).
- 2. Compile the program using MASM and make an \*. OBJ file.
- 3. Using the \*.OBJ file make an \*.ABS file (i.e., file with Machine Code) and load it into the MDA-8086 kit through WinCOMM software (use command 'L' and then press F3).
- 4. Run the program in MDA-8086 kit and ensure the display output.