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

## Department of Computer Science & Engineering (CSE)

Course Title: Microprocessor & Interfacing Sessional (CSE 3812)

#### Lab: 01

Familiarizing with MDA 8086 trainer Kit and loading machine code of a sample program to MDA-8086.

## **Objectives:**

- a. To familiarize with MDA-8086 system configuration.
- b. To understand MDA-8086 trainer Kit command in "Machine Code" mode.
- c. To know about different registers inside 8086 microprocessors.

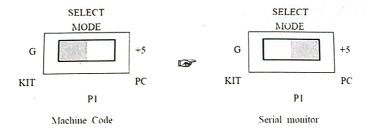
## **Basic Theory:**

MDA-8086 can operate in two modes. (a) Machine Code Mode (b) Serial Monitor Mode

In machine code mode, users can load instructions/ programs directly by keypad and can observe the contents of different registers in the LCD. On the other hand, users can load instructions/programs from the computer via serial port in Serial Monitor Mode.

On a power-up, the following message will be displayed on a LCD.

To use "Machine Code" mode, move jumper P<sub>1</sub> which is located on the PCB like this.



After this press the RES key to change the mode of MDA-8086 trainer Kit.

#### Task to do:

1. Write Assembly Language Program using notepad to transfer the following hexadecimal values to the specified registers:

Then, **ADD** the value of AX with BX and **SUBTRACT** the value of DX from CX. **MOV** the content from AX to BX and CX to DX. Then, make an **AND** operation using the updated contents of AX and CX.

- 2. Find the Machine Code of the corresponding Assembly Language Program using MASM (i.e., use \*.lst Ifile).
- 3. Turn on the 8086 microprocessor kit
- 4. Set the address 0000H: 1000H in the MDA-8086 kit.
- 5. Write the machine codes in the appropriate memory address.

6. Press STP (or T command) key and then GO (or G command) key, and verify the calculated value of different registers. Perform theoretical calculations and verify results and fill-up the given data table.

| Seg. Address | Offset Address | Machine Code | Instruction  |  |  |
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| Instruction | AX | BX | CX | DX | Flag Reg. |
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