# MICROPROCESSOR AND INTERFACING LAB 

## MICROPROCESSOR AND INTERFACING LAB

## LIST OF EXPERIMENTS V SEM.(ECE, CSE, IT,BME)

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2. WRITE A PROGRAM USING 8085 \& VERIFY FOR :
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(B) ADDITION OF TWO 16-BIT NUMBERS. (WITH CARRY)
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(B) SUBTRACTION OF TWO 16-BIT NUMBERS. (DISPLAY OF BARROW)
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6. WRITE A PROGRAM USING 8085 FOR DIVISION OF TWO 8-BIT NUMBERS BY REPEATED SUBTRACTION METHOD\& TEST FOR TYPICAL DATA.
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## EXPERIMENT NO. 1

## AIM : STUDY OF 8085-MICROPROCESSOR KIT.

APPARATUS: 8085 microprocessor kit.

## THEORY :

Intel 8085 is an 8 -bit microprocessor. It is 40-pin IC package fabricated on a single LSI chip. It uses a single +5 V supply. Its clock speed is about 3 MHz . It consists of three main sections: -

## 1.ALU (Arithmetic and logic unit):-

The ALU performs the arithmetic and logical operation, addition, subtraction, logical AND, OR, EXOR, Complement, Increment, Decrement, shift, clear.

## 2.Timing and Control Unit:-

It generates timing and control signals, which are necessary for the execution of instruction.

## 3.Registers: -

These are used for temporary storage of data and instruction. INTEL 8085 has following registers:
i) One 8 bit accumulator
ii) $\quad$ Six 8 bit registers (B, C, D, E, H, L)
iii) One 16 bit stack pointer, SP
iv) One 16 bit program counter, PC
v) Instruction register
vi) Status register
vii) Temporary registers

PC contains the address of next instruction.
IR holds the instruction until it is decoded.
SP holds the address of the stack top.
Accumulator is used during execution of program for temporary storage of data.
Status flags are as follows: -
i) Carry (CS)
ii) Zero (Z)
iii) $\quad \operatorname{Sign}(\mathrm{S})$
iv) Parity ( P )
v) Auxiliary Carry (AC)

## PSW

This 8 -bit program status word includes status flags and three undefined bits.

## Data and Address bus

Data bus is 8 - bit wide and 8 bits of data can be transmitted in parallel. It has 16 -bit wide address bus as the memory addresses are of 16 bits.

## CIRCUIT DIAGRAM(PIN DIAGRAM):-



## PIN CONFIGURATION

## A8-A15 (Output):-

These are address bus and used for the most significant bits of memory address.
AD0-AD7 (Input/Output):-
These are time multiplexed address data bus. These are used for the least significant 8 bits of the memory address during first clock cycle and then for data during second and third clock cycle

## ALE (Address Latch Enable)

It goes high during the $1^{\text {st }}$ clock cycle of a machine. It enables the lower 8 bits of address to be latched either in the memory or external latch.
IO/M
It is status signal, when it goes high; the address on address bus is for I/O device, otherwise for memory.
So, S1
These are status signals to distinguish various types of operation

| S1 | So | Operation |
| :---: | :---: | :---: |
| 0 | 0 | Halt |
| 0 | 1 | Write |
| 1 | 0 | Read |
| 1 | 1 | Fetch |

RD (output)
It is used to control read operation.
WR (output)
It is used to control write operation.

## HOLD (input)

It is used to indicate that another device is requesting the use of address \& data bus.

## HLDA (output)

It is acknowledgement signal used to indicate HOLD request has been received.
INTR (input)
When it goes high, microprocessor suspends its normal sequence of operations.
INTA (output)
It is interrupt acknowledgement signal sent by microprocessor after INTR is received.

## RST 5.5,6.5,7.5 and TRAP

These are various interrupt signals. Among them TRAP is having highest priority RESET IN (input)

It resets the PC to zero.

## RESET OUT(output)

It indicates that CPU is being reset.

## X1, X2 (input)

This circuitry is required to produce a suitable clock for the operation of microprocessor.

## CIk (output)

It is clock output for user. Its frequency is same at which processor operates.
SID (input)
It is used for data line for serial input.
SOD (output)
It is used for data line for serial output.
Vcc
+5 volts supply
Vss
Ground reference

## EXPERIMENT NO. 2(A)

AIM: WRITE A PROGRAM USING 8085 \& VERIFY FOR :
(a) ADDITION OF TWO 8-BIT NUMBERS.

APPARATUS : 8085 microprocessor kit, 5 V power supply, Keyboard.

## THEORY (Program)

| Memory <br> address | Machine code | Mnemonics | Operands | Commands |
| :--- | :--- | :--- | :--- | :--- |
| 7000 | $21,01,75$ | LXI | H,7501 | Get address of 1 <br> st <br> no. in HL pair |
| 7003 | 7 E | MOV | A,M | Move Ist no. in <br> accumulator |
| 7004 | 23 | INX | H | HL points the <br> address 7502H |
| 7005 | 86 | ADD | M | ${\text { Add the }{ }^{\text {nd }} \mathrm{no} \text { no }}^{\text {HL points 7503H }}$ |
| 7006 | 23 | INX | H | HL $^{\text {Store result in }}$ |
| 7007 | 77 | MOV | M,A | Stor <br> 7503 H. |
| 7008 | CF | RST 1 |  | Terminate |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

 SEnter Enter
Program Address
Write Program
Execution Steps
Esc
Reset
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

7501-13H
7502-12H
OUTPUT DATA
7503-25H
PRECAUTIONS:-
Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 2(B)

AIM : WRITE A PROGRAM USING 8085 \& VERIFY FOR :
(b) ADDITION OF TWO 16-BIT NUMBERS(WITH CARRY).

APPARATUS : 8085 microprocessor kit, 5 V power supply, Keyboard.

## THEORY (Program)

| Memory <br> address | Label | Machine <br> code | Mnemonics | Operands | Commands |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7000 |  | $2 \mathrm{~A}, 01,76$ | LHLD | 7601 H | Get 1 ${ }^{\text {st }}$ no. in HL pair from <br> memory (7601) |
| 7003 |  | EB | XCHG |  | Exchange cont. of DE $\rightarrow$ HL <br> 7004 |
| 7007 |  | $0 \mathrm{~A}, 03,76$ | LHLD | 7603 H | Get 2 2t no. in HL pair from <br> location 7603 |
| 7009 |  | 19 | MVI | C,00H | Clear reg. C. |
| 700 A |  | D2,12,70 | JNC | DAD | D | | Get HL+DE \& store result in |
| :--- |
| HL |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

ANSHUMAN
S
Enter Enter
Program Address
Write Program
Execution Steps

Esc
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name
Esc

SCIENTECH
Reset
Exmem
Starting Address
Next
Write Program
Execution Steps

Reset
GO
Starting Address
Fill
Reset
Exmem
Result Address

## INPUT DATA

7601 : 13 H
7602 : 31 H
7603 : 12H
7604 : 10H

## OUTPUT DATA

$7500: 25 \mathrm{H}$
7501 : 41H
7502 : 00H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 3(A)

AIM: WRITE A PROGRAM USING 8085 \& VERIFY FOR :
(A) SUBTRACTION OF TWO 8-BIT NUMBERS. (DISPLAY OF BARROW).

APPARATUS: 8085 microprocessor kit, 5 V power supply, Keyboard.

## THEORY(Program) :

| Memory <br> address | Opcode | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 7000 | $21,01,75$ | LXI | H, 7501 | Get address of ist no. in HL pair |
| 7003 | 7 E | MOV | A, M | Move Ist no. in accumulator |
| 7004 | 23 | INX | H | HL points 7502H. |
| 7005 | 96 | SUB | M | Substract 2 ${ }^{\text {nd }}$ no. from Ist no. |
| 7006 | 23 | INX | H | HL points 7503 H. |
| 7007 | 77 | MOV | M, A | Move contents of acc. to memory |
| 7008 | CF | RST 1 |  | Stop |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM :-



## PROCEDURE:-

## ANSHUMAN

 SEnter Enter
Program Address
Write Program
Execution Steps
Esc
Reset
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

7501 : 20H
7502 : 10H

## OUTPUT DATA

7503 : 10H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

AIM: WRITE A PROGRAM USING 8085 \& VERIFY FOR :
(B) SUBTRACTION OF TWO 16-BIT NUMBERS. (DISPLAY OF BARROW)

APPARATUS : 8085 microprocessor kit, 5 V power supply, Keyboard.
THEORY (Program) :

| Memory <br> Address | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 7000 | $2 \mathrm{~A}, 01,75$ | LHLD | 7501 H | Get 1st 16 bit no. in HL pair |
| 7003 | EB | XCHG |  | Exchange HL pair with DE. |
| 7004 | $2 \mathrm{~A}, 03,75$ | LHLD | 7503 H | Get 2nd 16 bit no. in HL pair |
| 7007 | 7 B | MOV | A, E | Get lower byte of ist no. |
| 7008 | 95 | SUB | L | Subtract lower byte of 2 ${ }^{\text {nd }}$ no. |
| 7009 | 6 F | MOV | L, A | Store the result in reg. L |
| 700 A | 7 A | MOV | A, D | Get higher byte of Ist no. |
| 700 B | 96 | SBB | H | Subtract higher byte of $2^{\text {nd }}$ <br> with borrow |
| 700 C | 67 | MOV | H,A | Move from acc. To H |
| $700 \mathrm{D}, \mathrm{E}, \mathrm{F}$ | $22,05,75$ | SHLD | 7505 H | Store 16 bit result at $7505 \& 7506$ |
| 7010 | CF | RST 1 |  | Terminate |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM :-



## PROCEDURE:-

## ANSHUMAN

S
Enter Enter
Program Address
Write Program
Execution Steps
Esc
Reset
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter - 2
Register Name

## INPUT DATA

7501 : 30H
7502 : 40 H
7503 : 10H
7504 : 20H

## OUTPUT DATA

$7505: 20 \mathrm{H}$
7506 : 20H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 4

AIM: WRITE A PROGRAM USING 8085 FOR MULTIPLICATION OF TWO 8-BIT NUMBERS BY REPEATED ADDITION METHOD CHECK MINIMUM NUMBER OF ADDITION \& TEST FOR TYPICAL DATA

APPARATUS : 8085 microprocessor kit, 5 V power supply, Keyboard.
THEORY (Program) :

| Memory <br> Address | Label | Machine Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7000 |  | $0 \mathrm{E}, 25$ | MVI | C,25 | Move the no. in reg. C |
| 7002 |  | $1 \mathrm{E}, 05$ | MVI | E,05 | Move the no. in reg. E |
| 7004 |  | 06,00 | MVI | B,00 | Clear reg. B |
| 7006 |  | $21,00,00$ | LXI | H,0000 | Initial Product=0000 |
| 7009 | UP1: | 09 | DAD | B | HL+BC=>HL |
| 700 A |  | 1D | DCR | E | Decrement reg. E |
| 700 B |  | C2,09,70 | JNZ | UP1(7009) | Jump if not zero to <br> location up1 |
| 700 E |  | $22,00,75$ | SHLD | 7500 | Store HL at 7500 |
| 7011 |  | CF | RST 1 |  | Terminate |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

S
Enter Enter
Program Address
Write Program
Execution Steps
Esc
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter
Name
Register

## INPUT DATA

1) Reg.C : 25 H

Reg.E : 05H
Reg.B : 00H

## OUTPUT DATA

HL pair : 00B9H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 5

AIM : WRITE A PROGRAM USING 8085 FOR MULTIPLICATION OF TWO 8-BIT NUMBERS BY BIT ROTATION METHOD \& VERIFY.

APPARATUS : 8085 microprocessor kit, 5 V power supply, Keyboard.

## THEORY(Program)

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7000 |  | $2 \mathrm{~A}, 01,75$ | LHLD | 7501 H | Get Multiplicand <br> in H-L pair. |
| 7003 |  | EB | XCHG |  | Exchange HL pair with <br> DE pair |
| 7004 |  | $3 \mathrm{~A}, 03,75$ | LDA | 7503 H | Get 2nd no. in acc. |
| 7007 |  | $21,00,00$ | LXI | H,0000 | Initial product in <br> HL=00 |
| 700 A |  | $0 \mathrm{E}, 08$ | MVI | C,08H | Count=08 in reg .C <br> 700 C <br> Loop <br> 29 <br> DAD <br> H |
| 700 D |  | 17 | RAL |  | Shift partial product <br> left by 1 bit |
| 700 E |  | D2,12,70 | JNC | Ahead(7012) | Rotate multiplication |
| by 1 bit. Is multiplier = go to ahead |  |  |  |  |  |
| 7011 |  | 19 | DAD | D | Product=Product + <br> Multiplicand |
| 7012 | Ahead | 0 D | DCR | C | Decrement Count |
| 7013 |  | C2,0C,70 | JNZ | Loop(700C) |  |
| 7016 |  | $22,04,75$ | SHLD | 7504 | Store result |
| 7019 |  | CF | RST 1 |  | Terminate |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM :-



## PROCEDURE:-

## ANSHUMAN

 SEnter Enter
Program Address
Write Program
Execution Steps

Esc
SCIENTECH
Reset
Exmem
Starting Address
Next
Write Program
Execution Steps

G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

7501-25H
7502-00H
7503-05H

## OUTPUT DATA

7504- B9H
7505-00H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 6

AIM : WRITE A PROGRAM USING 8085 FOR DIVISION OF TWO 8-BIT NUMBERS BY REPEATED SUBTRACTION METHOD\& TEST FOR TYPICAL DATA.

APPARATUS : 8085 microprocessor kit, 5 V power supply, Key board.

## THEORY (Program) :

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7000 |  | $3 A, 01,75$ | LDA | Divisor(7501) |  |
| 7003 |  | 47 | MOV B,A |  | Take divisor in reg,B |
| 7004 |  | $3 A, 02,75$ | LDA | Dividend(7502) | Take dividend in reg,A |
| 7007 |  | 0E,00 | MVI | C,00 | Quotient=00 |
| 7009 |  | B8 | CMP | B |  |
| 700 A |  | DA,13,70 | JC | Loop(7013) |  |
| 700 D | loop1 | 90 | SUB | B | Dividend-divisor=>A |
| 700 E |  | 0C | INR | C | C=C+1 |
| 700 F |  | B8 | CMP | B | Is dividend < divisor |
| 7010 |  | D2,0D,70 | JNC | Loop1(700D) | If not,go back |
| 7013 | loop | $32,03,75$ | STA | Remainder(7503) | Store Remainder |
| 7016 |  | 79 | MOV | A,C |  |
| 7017 |  | $32,04,75$ | STA | Quotient(7504) | Store Quotient |
| 701 A |  | CF | RST 1 |  | Terminate. |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

S
Enter Enter
Program Address
Write Program
Execution Steps
Esc
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

7501- Divisor
7502-Dividend
OUTPUT DATA
7503-Remainder
7504-Quotient
PRECAUTIONS:-
Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 7

## AIM : WRITE A PROGRAM USING 8085 FOR DIVISION OF TWO 8 -BIT NUMBERS BY BIT ROTATION METHOD \& TEST FOR TYPICAL DATA.

APPARATUS : 8085 microprocessor kit, Keyboard, and 5V Power Supply.

## THEORY (Program)

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7000 |  | $2 \mathrm{~A}, 01,75$ | LHLD | 7501 H | Enter the 16 bit address in HL <br> pair |
| 7003 |  | $3 \mathrm{~A}, 03,75$ | LDA | 7503 H | Get divisor from 7503 |
| 7006 |  | 47 | MOV | B, A | Divisor in register B |
| 7007 |  | $0 \mathrm{E}, 08$ | MVI | C, 08 | Count =08 in register C. |
| 7009 | Loop | 29 | DAD | H | Shift dividend and quotient left <br> by one bit. |
| 700 A |  | 7 C | MOV | A, H | Most significant bits of <br> dividend in acc. |
| 700 B |  | 90 | SUB | B | Subtract divisor from MSB of <br> dividend. |
| 700 C |  | DA, 11, 70 | JC | Ahead(7011) | Is MSB of dividend>divisor? <br> No, go to AHEAD. |
| 700 F |  | 67 | MOV | H, A | MSB of dividend in reg. H |
| 7010 |  | 2 C | INR | L | Yes, add 1 to quotient. |
| 7011 | Ahead | 0 D | DCR | C | Decrement count. |
| 7012 |  | C2, 09,70 | JNZ | Loop(7009) | Is count=0?No, jump to loop. |
| 7015 |  | $22,04,75$ | SHLD | 7504 H | Store quotient in 7504 and <br> remainder in 7505 H. |
| 7018 |  | CF | RST1 |  | Stop. |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



PROCEDURE:-
ANSHUMAN S
Enter Enter
Program Address
Write Program

## Execution Steps

Esc
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

## OUTPUT DATA

## PRECAUTIONS:-

## SCIENTECH

## Reset

Exmem
Starting Address
Next
Write Program

## Execution Steps

Reset
GO
Starting Address
Fill
Reset
Exmem
Result Address

| - | 7501- L SB of dividend |
| :---: | :---: |
|  | 7502- MSB of dividend |
|  | 7503- Divisor |
| OUTPUT DATA |  |
|  | 7504- Quotient |
|  | 7505- Remainder |
| PRECAUTIONS:- |  |

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 8

AIM : WRITE A PROGRAM USING 8085 FOR FINDING SQUARE OF A NUMBER USING LOOK-UP TABLE \& VERIFY

APPARATUS : 8085 microprocessor kit, 5V power supply, Keyboard.

## THEORY(Program) :

| Memory <br> Address | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 2000 | $3 \mathrm{~A}, 00,25$ | LDA | 2500 H | Get 1 |
| 2003 | 6 F | MOV | no. in acc. |  |
| 2004 | 26,26 | MVI | H,26H | Move From A into reg. L |
| 2006 | 7 E | GOt 26 in reg H |  |  |
| 2007 | $32,01,25$ | STA | A,M | Square of data in accumulator |
| 200 A | CF | RST 1 |  | Store square in 2501 H. |

## LOOK-UP TABLE

| Address |  | Square |
| :--- | :--- | :---: |
| 2600 | - | 00 |
| 2601 | - | 01 |
| 2602 | - | 04 |
| 2603 | - | 09 |
| 2604 | - | 16 |
| 2605 | - | 25 |
| 2606 | - | 36 |
| 2607 | - | 49 |
| 2608 | - | 64 |
| 2609 | - | 81 |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

S
Enter Enter
Program Address
Write Program
Execution Steps
Esc
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

$2500-07 \mathrm{H}$

## OUTPUT DATA

2501-49H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 9

AIM :WRITE A PROGRAM USING 8085 FOR FINDING SQUARE-ROOT OF A NUMBER
APPARATUS : 8085 microprocessor kit, 5 V power supply, Keyboard.

## THEORY(Program):

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 |  | $0 \mathrm{E}, 01$ | MVI | C,01H | Place 01 in reg.C |
| 2002 |  | 06,01 | MVI | B,01H | Place odd number 1 in reg.B |
| 2004 |  | $3 \mathrm{E}, 36$ | MVI | A,36 | Load accumulator with the <br> given number |
| 2006 | Loop | 90 | SUB | B | Subtract odd number from <br> the accumulator |
| 2007 |  | CA,10,20 | JZ | Ahead(2010) | If accumulator contents are <br> zero, go to Ahead |
| 200A |  | 0 C | INR | C | Increment reg. C |
| 200B |  | 04 | INR | B | Increment odd number |
| 200C |  | 04 | INR | B | Increment odd number |
| 200D |  | C3,06,20 | JMP | Loop(2006) | Repeat subtraction |
| 2010 | Ahead | 79 | MOV | A,C | Move the contents of C reg. <br> to accumulator |
| 2011 |  | $32,50,20$ | STA | 2050 H | Store the result in the <br> memory location 2050H. |
| 2014 |  | CF | RST1 |  | Stop |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

S
Enter Enter
Program Address
Write Program

## Execution Steps

## Esc

Reset
G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter
Name
Register

## INPUT DATA

2500-10H
2501-00H

## OUTPUT DATA

2550-04H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 10

## AIM : STUDY OF 8086 MICROPROCESSOR KIT.

APPARATUS: 8086 microprocessor kit.
THEORY :The 8086 is a 16 -bit, N-channel, HMOS microprocessor. The term HMOS is used for "high-speed MOS". The 8086 uses 20 address lines and 16 data lines. It can directly address up to $2^{20}=1 \mathrm{Mbytes}$ of memory. The 16 -bit data word is divided into a low-order byte and a high-order byte. The 20 address lines are time multiplexed lines. The 16 low-order address lines are time multiplexed with data, and the 4 high-order address lines are time multiplexed with status signals

## OPERATING MODES OF 8086

There are two modes of operation for Intel 8086, namely the minimum mode and the maximum mode. When only one 8086 CPU is to be used in a microcomputer system the 8086 is used in the minimum mode of operation. In this mode the CPU issues the control signals required by memory and I/O devices. In case of maximum mode of operation control signals are issued by Intel 8288 bus controller which is used with 8086 for this very purpose. When MN/MX is high the CPU operates in the minimum mode. When it is low the CPU operates in the maximum mode.

## Pin Description For Minimum Mode

For the minimum mode of operation the pin $\mathrm{MN} / \overline{\mathrm{MX}}$ is connected to 5 V d.c supply. The description of the pins from 24 to 31 for the minimum mode is as follows:
$\overline{\text { INTA(Output): Pin no. } 24 \text { Interrupt acknowledge. On receiving interrupt signal the processor }}$ issues an interrupt acknowledge signal. It is active LOW.
ALE(Output) : Pin no. 25 Address latch enable. It goes HIGH during T1. The microprocessor sends this signal to latch the address into the Intel 8282/8283 latch.
DEN(Output) : Pin no. 26 Data enable. When Intel 8286/8287 octal bus transceiver is used this signal acts as an output enable signal. It is active LOW.
DT/R(Output) : Pin no. 27 Data Transmit/Receive. When Intel 8286/8287 octal bus transceiver is used this signal controls the direction of data flow through the transceiver. When it is High data are sent out. When it is LOW data are received.
$\mathbf{M} / \overline{\mathbf{O}}($ Output) : Pin no. 28.Memory or I/O access. When it is HIGH the CPU wants to access memory. When it is LOW the CPU wants to access I/O device.
$\overline{\mathbf{W R}}$ (Output) : Pin no. 29. Write. When it is LOW the CPU performs memory or I/O write Operation.
HLDA (Output) : Pin no. 30.HOLD acknowledge. It is issued by the processor when it receives HOLD signal. It is active HIGH signal. When HOLD request is removed HLDA goes LOW.
HOLD (Output) : Pin no. 31.Hold. when another device in microcomputer system wants to use the address and data bus, it sends a HOLD request to CPU through this pin. It is an active HIGH signal.

## Pin Description For Maximum Mode

For the maximum mode of operation the pin MN/ $\overline{M X}$ is made LOW. It is grounded. The description of the pins from 24 to 31 is as follows:
QS1,QS0(Output): Pin no. 24,25 Instruction Queue status. Logic are given below: QS1 QS0
$0 \quad 0 \quad$ No operation
$0 \quad 1 \quad 1^{\text {st }}$ byte of opcode from queue
10 Empty the queue
11 Subsequent byte from queue
$\overline{\mathbf{S 0}}, \overline{\mathbf{S 1}}, \overline{\mathbf{S 2}}($ Output $)$ : Pin nos. 26,27,28.status signals. These signals are connected to the bus controller Intel 8288. The bus controller generates memory and I/O access control signals. Table for status signals is :

| $\overline{\text { S2 }}$ | $\overline{\text { S1 }}$ | S0 |  |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | Interrupt acknowledge |
| 0 | 0 | 1 | Read data from I/O port |
| 0 | 1 | 0 | Write data into I/O port |
| 0 | 1 | 1 | Halt |
| 1 | 0 | 0 | Opcode fetch |
| 1 | 0 | 1 | Memory read |
| 1 | 1 | 0 | Memory write |
| 1 | 1 | 1 | Passive state. |

$\overline{\text { LOCK (Output) : Pin no. 29.It is an active LOW signal. When it is LOW all interrupts are masked }}$ and no HOLD request is granted. In a multiprocessor system all other processors are informed by this signal that they should not ask the CPU for relinquishing the bus control.
$\overline{\mathbf{R Q}} / \overline{\mathbf{G T}}_{\mathbf{1}}, \overline{\mathbf{R Q}} / \overline{\mathbf{G T}}_{\mathbf{0}}$ (Bidirectional) : Pin no. 30,31. Local bus Priority control. Other processors ask the CPU through these lines to release the local bus. $\overline{\mathbf{R Q}} / \overline{\mathbf{G T}}_{\mathbf{1}}$ has higher priority than $\overline{\mathbf{R Q}} / \overline{\mathbf{G T}_{\mathbf{0}}}$


## FUNCTIONAL UNITS OF 8086 :

The 8086 contains two functional units: a bus interface unit (BIU) and an execution unit(EU). The general purpose registers, stack pointer, base pointer and index registers, ALU, flag register(FLAGS), instruction decoder and timing and control unit constitute execution unit(EU). The segment registers, instruction pointer and 6-byte instruction queue are associated with the bus interface unit(BIU)

## BLOCK DIAGRAM OF 8086:



REGISTERS OF 8086 : The Intel 8086 contains the following registers:
a) General Purpose Register
b) Pointer and Index Registers
c) Segment Registers
d) Instruction Registers
e) Status Flags

## EXPERIMENT NO. 11

AIM : WRITE A PROGRAM USING 8086 FOR ADDITION OF TWO 16 BIT NUMBERS.
APPARATUS : 8086 microprocessor kit, 5V power supply, Keyboard.

## THEORY(Program):

| Memory <br> Address | Machine <br> Code | Mnemonics | Oprands | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 1000 | B8,34,12 | MOV | AX,1234 | Load 1234 in AX |
| 1003 | BA,65,87 | MOV | DX,8765 | Load 8765 in DX |
| 1006 | 03, C2 | ADD | AX,DX | Add DX with AX |
| 1008 | 8B,C8 | MOV | CX,AX | Move answer to CX |
| 1009 | CD,A5 | INT A5 |  | Jump to command mode saving all <br> registers. |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

ANSHUMAN
S
Enter Enter

SCIENTECH
Reset
O
EB/AX
Starting Address
Next
Write Program

## Execution Steps

Esc<br>G<br>Enter-enter<br>SRC-SEGM Add<br>Enter<br>Prog. Address<br>Enter<br>S<br>Enter<br>Any key-2<br>Enter-2<br>Register Name

## INPUT DATA <br> (P) DATA

1000-1234(H)

$$
1001-8765(\mathrm{H})
$$

## OUTPUT DATA

AX -9999(H)

## Execution Steps

Reset<br>GO<br>Starting Address<br>Fill<br>Reset<br>O<br>EB/AX<br>Result Address

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 12

AIM : WRITE A PROGRAM USING 8086 FOR DIVISION OF A DEFINED DOUBLE WORD BYANOTHER WORD \& VERIFY.

APPARATUS : 8086 microprocessor kit, 5 V power supply, Keyboard.

## THEORY(Program)

| Memory <br> Address | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 1000 | B8,78,56 | MOV | AX,5678H | Move 5678 to AX |
| 1003 | BA,34,12 | MOV | DX,1234H | Move 1234 to DX |
| 1006 | B9,25,25 | MOV | CX,2525 | Move 2525 to CX |
| 1009 | F7,F1 | DIV | CX | Divide AX\&DX by CX |
| 100 b | CD,A5 | INT | A5 |  |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-,



## PROCEDURE:-

ANSHUMAN
S
Enter Enter
SRC-SEGM Address
Enter
Program Address
Write Program

$$
\begin{aligned}
& \text { SCIENTECH } \\
& \text { Reset } \\
& \text { O } \\
& \text { EB/AX } \\
& \text { Starting Address } \\
& \text { Next } \\
& \text { Write Program }
\end{aligned}
$$

## Execution Steps

| Esc | Reset |
| :--- | :---: |
| G | GO |
| Enter-enter | Starting Address |
| SRC-SEGM Add | Fill |
| Enter | Reset |
| Prog. Address | O |
| Enter | EB/AX |
| S |  |
| Enter | Result Address |
| Any key-2 |  |
| Enter-2 |  |
| Register Name |  |

## INPUT DATA

AX : 5678H
DX : 1234H
CX : 2525H
OUTPUT DATA
AX : 7D77(Quotient)
DX : 0145(Remainder)

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 13

AIM : WRITE A PROGRAM USING 8086 FOR COPYING 12 BYTES OF DATA FROM SOURCE TO DESTINATION \& VERIFY

APPARATUS : 8086 microprocessor kit, 5 V power supply, Keyboard.

## THEORY(Program)

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0101 |  | FC | CLD |  | Clear direction flag DF |
| 0102 |  | BE,00,03 | MOV | SI,0300 | Source address in SI |
| 0105 |  | BF,02,02 | MOV | DI,0202 | Destination address in DI |
| 0108 |  | $8 B, 0 \mathrm{C}$ | MOV | CX,[SI] | Count in CX |
| 010A |  | 46 | INC | SI | Increment SI |
| 010B |  | 46 | INC | SI | Increment SI |
| 010C | BACK | A4 | MOV | SB | Move byte |
| 010D |  | E2,FD | LOOP | BACK | Jump to BACK until CX becomes <br> zero |
| 010F |  | CC | INT |  | Interrupt program |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



| INPUT DATA |  |
| :---: | :---: |
| 0300 | $: 0 \mathrm{~B}$ |
| 0301 | $: 00$ |
| 0302 | $: 03$ |
| 0303 | $: 04$ |
| 0304 | $: 05$ |
| 0305 | $: 06$ |
| 0306 | $: 15$ |
| 0307 | $: 07$ |
| 0308 | $: 12$ |
| 0309 | $: 08$ |
| 030A | $: 09$ |
| 030B | $: 0 \mathrm{~A}$ |
| 030C | $: 0 \mathrm{~B}$ |
| 030D | $: 0 \mathrm{E}$ |

## OUTPUT DATA

0202 : 03

0203 : 04
0204 : 05
0205 : 06
0206 : 15
0207 : 07
0208 : 12
0209 : 08
020A :09
020B : 0A
020C : 0B
020D : 0E

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## EXPERIMENT NO. 14

## AIM : WRITE A PROGRAM USING 8086 \& VERIFY FOR FINDING THE LARGEST NUMBER FROM AN ARRAY.

APPARATUS : 8086 microprocessor kit, 5V power supply, Keyboard.

## THEORY(Program)

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0101 |  | B0,00,00 | MOV | AX,0000 | Initial value for comparison |
| 0104 |  | BE,00,02 | MOV | SI,0200 | Memory address in SI |
| 0107 |  | $8 \mathrm{BB}, 0 \mathrm{C}$ | MOV | CX,[SI] | Count in CX |
| 0109 | BACK | 46 | INC | SI | Increment SI |
| 010A |  | 46 | INC | SI | Increment SI |
| 010 B |  | $3 \mathrm{~B}, 04$ | CMP | AX,[SI] | Compare previous largest number <br> with next number |
| 010 D |  | 73,02 | JAE | GO | Jump if number in AX is larger <br> i.eCF= |
| 010 F |  | $8 B, 04$ | MOV | AX,[SI] | Save next larger number in AX |
| 0111 | GO | E2,F6 | LOOP | BACK | Jump to BACK until CX becomes <br> zero |
| 0113 |  | A3,51,02 | MOV | (0251),AX | Store largest number in memory |
| 0116 |  | CC | INT3 |  | Interrupt program |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

S
Enter Enter
Program Address
Write Program

## Execution Steps

## Esc <br> G

Reset

Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

$0200 \quad: 05 \mathrm{H}$
0201 : 00H
0202 : 41H
0203 : 83H
0204 : 58H
0205 : 72H
0206 : 39H
0207 : 46H
0208 : 53H
0209 : 84H
020A : 30H
020B : 96H

## OUTPUT DATA

$251: 30 \mathrm{H}$

252 : 96H

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## Experiment No. 15

AIM: WRITE A PROGRAM USING 8086 FOR ARRANGING AN ARRAY OF NUMBERS IN DESCENDING ORDER \& VERIFY.

APPARATUS : 8086 microprocessor kit, 5 V power supply, Keyboard.

## THEORY(Program)

| Memory <br> Address | Label | Machine <br> Code | Mnemonics | Operands | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0200 |  | BE,00,03 | MOV | SI,0300 | Initialize SI Reg. with Memory <br> Location. 0300. |
| 0203 |  | $8 \mathrm{~B}, 1 \mathrm{C}$ | MOV | BX,[SI] | BX has no. of bytes |
| 0205 |  | 4B | DEC | BX | Decrement the no. of bytes by one |
| 0206 | $(3)$ | 8 B 0 C | MOV | CX (SI) | Move no. of bytes in CX |
| 0208 |  | 49 | DEC | CX | Decrement the no. of bytes by one |
| 0209 |  | BE,02,03 | MOV | SI,0303 | Initialize SI reg. with the starting <br> address of string |
| 020 C | $(2)$ | $8 \mathrm{~A}, 04$ | MOV | AL,[SI] | Move first data byte of string into <br> AL |
| 020 E |  | 46 | INC | SI | Point at the next bytes of the string |
| 020 F |  | $3 \mathrm{~A}, 04$ | COMP | AL,[SI] | Com. the two bytes of string. |
| 0211 |  | 73,06 | JAE | $(1)$ | If two bytes are equal or 1 1t byte is <br> above that the second byte branch <br> to (1) |
| 0213 |  | 86,04 | XCHG | AL,[SI] | Else |
| 0215 |  | 4 E | DEC | SI | Second byte is less than first byte <br> and swap the two bytes. |
| 0216 |  | 88,04 | MOV | [SI],AL |  |
| 0218 |  | 46 | INC | SI | Point at next location of string |
| 0219 | $(1)$ | E2,F1 | LOOP | $(2)$ | Loop if CX is not zero |
| 021 B |  | 4 B | DEC | BX |  |
| 021 C |  | BE,00,03 | MOV | SI,0300 |  |
| 021 F |  | 75, E5 | JNZ | (3) |  |
| 0221 |  | F4 | HLT |  | Halt. |

## CIRCUIT DIAGRAM / BLOCK DIAGRAM:-



## PROCEDURE:-

## ANSHUMAN

 SEnter Enter
Program Address
Write Program
Execution Steps

## Esc

G
Enter-enter
Prog. Address
Enter
S
Enter
Any key-2
Enter-2
Register Name

## INPUT DATA

0300 :05
0301 : 00
0302 : 20
0303 : 25
0304 : 28
0305 : 15
0306 : 07

## OUTPUT DATA

0302 : 28
0303 : 25
0304 : 20
0305 : 15
0306 : 07

## PRECAUTIONS:-

Make sure that all the machine codes should be as per specified in the program.

## Questions-Answers based on practicals

Q. 1 Explain MOV r,M ?
Q. 2 How many T-state are in MOV instruction?
Q. 3 Explain the addressing mode ofMOV r,M?
Q. 4 How many machine cycles are in MOV instruction?
Q. 5 What is MOV M,r ?
Q. 6 Which flag is affected in MOV instruction?
Q. 7 What is MVI r , data?
Q. 8 How many T-state are in MVI instruction?
Q. 9 Explain the addressing mode of MVI r,data?
Q. 10 How many machine cycles are in MVI instruction?
Q. 11 Explain LXI rp,data 16 ?
Q. 12 How many T-state are in LXI instruction?
Q. 13 Explain the addressing mode of LXI rp,data?
Q. 14 How many machine cycles are in LXI instruction?
Q. 15 What is LDA addr?
Q. 16 How many T-state are in LDA instruction?
Q. 17 Explain the addressing mode ofLDA addr?
Q. 18 How many machine cycles are in LDA instruction?
Q. 19 What is STA addr?
Q. 20 How many T-state are in STA instruction?
Q. 21 Explain the addressing mode ofSTA addr?
Q. 22 How many machine cycles are in STA instruction?
Q. 23 What is LHLD addr?
Q. 24 How many T-state are in LHLD instruction?
Q. 25 Explain the addressing mode ofLHLD addr?
Q. 26 How many machine cycles are in LHLD instruction?
Q. 27 What is SHLD addr ?
Q. 28 How many T-state are in SHLD instruction?
Q. 29 Explain the addressing mode of SHLD addr?
Q. 30 How many machine cycles are in SHLD instruction?
Q. 31 What is LDAX rp?
Q. 32 How many T-state are in LDAX instruction?
Q. 33 Explain the addressing mode ofLDAX rp?
Q. 34 How many machine cycles are in LDAX instruction?
Q. 35 What is STAX rp ?
Q. 36 How many T-state are in STAX instruction?
Q. 37 Explain the addressing mode ofSTAX rp?
Q. 38 How many machine cycles are in STAX instruction?
Q. 39 What is XCHG ?
Q. 40 How many T-state are in XCHG instruction?
Q. 41 Explain the addressing mode ofXCHG?
Q. 42 How many machine cycles are in XCHG instruction?
Q. 43 What is ADD r ?
Q. 44 How many T-state are in ADD instruction?
Q. 45 Explain the addressing mode of ADD?
Q. 46 How many machine cycles are in ADD instruction?
Q. 47 What is ADC r?
Q. 48 How many T-state are in ADC r instruction?
Q. 49 Explain the addressing mode of ADC ?
Q. 50 How many machine cycles are in ADC instruction?
Q. 51 Explain ADI data?
Q. 52 How many T-states are in ADI instruction?
Q. 53 Explain the addressing mode of ADI?
Q. 54 How many machine cycles are in ADI instruction?

Q 55Explain DAD rp ?
Q. 56 How many T-states are in DAD instruction?
Q.57Explain the addressing mode of DAD.
Q.58How many machine cycles are in DAD instruction?
Q. 59 Explain DAA.
Q. 60 What is INX rp?

## Answers

A. 1 Move the content of memory to register
A. 2 Four T-state
A. 3 Register indirect
A. 4 two machine cycle
A. 5 move the content of register to memory
A. 6 none

A 7 move immediate data to register
A. 8 seven T-states
A. 9 immediate
A. 10 three machine cycles
A. 11 load register pair immediate
A. 12 ten T-states
A. 13 immediate
A. 14 three machine cycles
A. 15 load accumulator direct
A. 16 thirteen T -states
A. 17 direct
A. 18 four
A. 19 store accumulator direct
A. 20 thirteen T -states
A. 21 direct
A. 22 four
A. 23 load H - L pair direct
A. 24 sixteen T -states A25 direct
A. 26 five
A. 27 store H-L pair direct
A. 28 sixteen T-states
A. 29 direct
A. 30 five
A. 31 Load accumulator indirect
A. 32 seven
A. 33 register indirect
A. 34 two
A. 35 Store accumulator indirect
A. 36 seven
A. 37 register indirect
A. 38 two
A. 39 Exchange the contents ofH-L pair with D-E pair
A. 40 four
A. 41 register
A. 42 one
A. 43 Add register to accumulator
A. 44 four
A. 45 register
A. 46 two
A. 47 Add register with carry to accumulator
A. 48 four
A. 49 register
A. 50 one
A. 51 Add immediate data to accumulator

## A. 52 seven T-states

A. 53 immediate
A. 54 two
A. 55 Add register pair to HL pair
A. 56 ten
A. 57 register
A. 58 three
A. 59 Decimal adjust accumulator
A. 60 Increment register pair

