# 4th Sem./ AE&I/ CSE/ ECE/ETC /IT / 2022(S)

# Th3 MICROPROCESSOR AND MICROCONTROLLER

Full Marks: 80 Time- 3 Hrs

Answer any **five** Questions including Q No.1& 2 Figures in the right hand margin indicates marks

### 1. Answer **All** questions

2 x 10

- a. Differentiate between microprocessor and microcontroller.
- b. Determine the total memory accessed by 8085 microprocessor.
- c. Name different machine cycles of 8085 microprocessor and mention the number of T states present in each machine cycle.
- d. Define Stack Pointer (SP) and Program Counter (PC) of 8085 μP?
- e. Give 2 examples each of 2 byte and 3 byte instructions for  $8085 \mu P$ .
- f. Name the non-maskable and non vectored hardware interrupts of 8085 μP.
- g. Consider the following 8085 program.

**MVI A, 25H** 

**RRC** 

**RRC** 

Find the content of accumulator, A after execution of this program.

- h. What do @ and # signs indicate in  $8051 \mu C$  and where are they used?
- i. Draw the internal RAM structure of  $8051 \mu C$ .
- j. Show different bit positions of flag register in 8086 µP.

## 2. Answer **Any Six** Questions.

6 x 5

- a. Explain different addressing modes of 8085 μP with examples.
- b. Give 2 examples each for the following groups of instruction of  $8085 \mu P$  and explain their meaning.
  - i) Data Transfer ii) Arithmatic iii) Logic iv) Branching v) Machine Control
- c. Draw the timing diagram for the instruction MVI A, 67H.
- d. Explain the different bit positions of flag register in 8085  $\mu$ P. Given [A]=58 H, what will be content of flag register after execution of the following instruction?

#### ADI A, BCH

- e. Explain the bit positions of control word of 8255 PPI for I/O and BSR Mode.
- f. Differentiate between memory mapped I/O and I/O mapped I/O
- g Write an 8051 assembly level language program to find the multiplication of 8-bit data present in two consecutive memory locations and store the result in next memory location.

3	Draw	w the pin diagram of 8085 μP and explain each pin briefly.	
4	Expla	lain the architecture of 8255 PPI with the help of its block diagram.	
5	Write an 8085 – assembly language program to find the largest number in a given array of 10 numbers.		10
6	Draw the internal architecture of 8086 µP and explain the function of each block		10
	briefly.		
7	Write short notes ( <b>Any TWO</b> ).		10
	I.	Timer Mode ( $T_{MOD}$ ) and Timer Control ( $T_{CON}$ ) registers of 8051 $\mu$ C.	
	II.	Direct Memory Access (DMA).	
	III.	Software and Hardware Interrupts of 8085 μP.	