Printed Pages:4	665	NEE-504
(Following Paper II		o. to be filled in your
	Answer Bo	ook)
Paper ID : 121504	Roll No.	
	D.T. I	

B.Tech.

(SEM. V) THEORY EXAMINATION, 2015-16 MICROPROCESSOR & ITS APPLICATIONS

[Time:3 hours]

[Total Marks:100]

SECTION-A

Note: All questions are compulsory.

- 1. Attempt all parts . All parts carry equal marks. Write answer of each part in short . (2x10=20)
 - (a) What is microprocessor? Give the power supply & clock frequency of 8085.
 - (b) Specify the memory addressing capacity of 8085 microprocessor. How many address lines are required to address 2MB memory.
 - (c) Define instruction cycle, machine cycle and T-state in microprocessor operation.
 - (d) Specify the type of addressing mode used in following instructions-

- MOVAX,[2050 H] i.
- ii. INAX, DX
- List advantages of memory-mapped I/O mapped (e) I/O technique of data transfer in microprocessor .
- Explain the execution of following instruction in (f) 8086-
 - **PUSHS**
 - SBB BX, CX ii.
- How does the microprocessor differentiate (g) between data and instruction?
- RET and POP instructions in Compare (h) microprocessor.
- Explain the need of memory segmentation in 8086. (i)
- Calculate the execution time for the following code (j) using 8085 operated at 3 MHz clock frequency. MVIB,37H

HLT

8800

SECTION-B

Attempt any five questions from this section. (10x5=50)

- 2. Draw the flow chart and write assembly language program for the addition of two 16-bit numbers considering carry. The numbers are stored in memory starting from 2000H. Store the result of addition and carry from memory 3000H.
- 3. With the neat pin and block diagram and describe the internal architecture of 8085. State the function of each block shown.
- 4. Draw and explain the timing diagram of memory read operation in 8085. Write different step used in it.
- 5. Write an assembly language program to generate a delay of 1msec. Also show the calculation of time delay. Assume that the crystal frequency if 8085 is 6 MHz.
- 6. Describe the various addressing modes of 8086 with suitable example of each.
- 7. a) With a neat diagram discuss internal architecture of 8255.
 - b) Write a program to initialize 8255 as follows-PortA: Simple input port

Port B: Simple output port

Port C_L : Output port

Poer C_U: Input port

Assume the address of control register is 03H.

8800

- Explain the role of interrupts in programming. Explain 8. the interrupts used in 8085. List out all the vectored interrupts of 8085 and give their vector address.
- With the neat block diagram describe the internal 9. architecture of 8086. State the function of each block shown. Explain the use of instruction queue.

SECTION-C

Attempt any two questions from this section. (15x2=30)

- What do you understand by DMA? With the help of block 10. diagram explain the working of 8237/8257.
- What is 8237/8254 programmable interval timer, 11. (a) draw and explain its internal architecture.
 - (b) Explain how 8253/8254 can be used as a square wave generator.
- 12. Give a block diagram and describe the use of microprocessor to control the temperature of an electric oven. With the help of flow chart explain the algorithm used for temperature control.