Name:.			•••••
Roll No.	:		
Invigilat	or's S	ignature :	
		CS/B.TECH(ECE-NEW)/S	SEM-5/EC-502/2012-13
		2012	
MIC	CRO	PROCESSOR & MICR	OCONTROLLER
Time Allotted: 3 Hours Full Marks:			
	Τŀ	ne figures in the margin indic	ate full marks.
Candic	lates	are required to give their ans	wers in their own words
		as far as practic	able.
		GROUP – A	
		( Multiple Choice Type Q	uestions )
1. Ch	oose 1	the correct alternatives for a	ny ten of the following:
			10 × 1 = 10
i)	The	e instruction MOV A, B belor	ngs to
	a)	immediate addressing b)	directing addressing
	c)	implied addressing d)	register addressing.
ii)	In 8	3085, TRAP is	
	a)	always maskable	
	b)	can't interrupt a service su	ıb-routine
	c)	use for temporary power fa	ailure
	d)	lowest priority interrupt.	
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iii)		Č	hardware troller IC82		-	-	a	single
	a)	8		b)	15			
	c)	16		d)	64	•		
iv)	In DMA operation data transfer takes place between					en		
	a)	Memory	& CPU	b)	CF	PU & I/O		
	c)	I/O & M	emory	d)	Di	fferen CP	Us.	
v)	The programmable interval timer is							
	a)	8253		b)	82	51		
	c)	8250		d)	82	75.		
vi)	How many flag registers are in 8051?							
	a)	9		b)	8			
	c)	6		d)	5.			
vii) 8259 is  a) programmable DMA controller								
	b) programmable interval timer							
	c) programmable interrupt controller							
	d)	none of	these.					
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viii)	The	interrupt masks in 8	3085	can set or reset by the	
	instr	ruction			
	a)	EI	b)	DI	
	c)	RIM	d)	SIM.	
ix)	ng to software interrupt rocessor is				
	a)	0017 H	b)	0027 H	
	c)	0038 H	d)	0700 H.	
x)		icroprocessor is said	l to b	pe a 8 bit, 16 bit etc.	
	a)	data bus	b)	address bus	
	c)	ALU	d)	control bus.	
xi)	xi) When subroutine is called the address of the instrunext to 'CALL' is save in				
	a)	stack pointer register	b)	program counter	
	c)	stack	d)	PSW.	
xii)	The number of register pairs of 8085 microprocessor are				
	a)	3	b)	4	
	c)	2	d)	5.	
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#### **GROUP - B**

### (Short Answer Type Questions)

Answer any *three* of the following  $3 \times 5 = 15$ 

- 2. Draw the timing diagram of OUT instruction.
- 3. What do you mean by conditional & unconditional jump?

  Give example.
- 4. What is the function of DAD instruction in 8085 processor?

  Write the output if input is F0:

LXI H, 2050

MOV A, M

CMA

ADI 01

STA 2060

- 5. What is the difference between SIM & RIM instruction.
- 6. Explain the memory segmentation scheme with reference to 8086 microprocessor.

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#### **GROUP - C**

### (Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

- 7. a) What are the different addressing modes of 8085 microprocessor ? Explain with at least two examples for each.
  - b) Explain the function of RIM instructions
  - c) Write a program to enable RST 6.5 and disable RST 7.5, RST 5.5. 6 + 4 + 5
- 8. a) With respect to 8237 explain the DMA operation.
  - b) What are the priorities of DMA request? Enumerate them.
  - c) What are the major components of 8259A interrupt controller? Explain their functions. 5 + 4 + 6
- 9. a) Draw and explain the timing diagram of the instruction IN 00H.
  - b) Write an ALP to find out the largest number from a given array of 10 numbers.
  - c) Differentiate between peripheral mapped I/O and memory mapped I/O. 7 + 5 + 3

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- 10. a) What do you mean by Mode 0, Mode 1 & Mode 2?
  - b) Write down the control word for the following in Mode 0:

Port A = Input, Port B = Not used, Port  $C_U = \text{Input}$ , Port  $C_L = \text{Output}$ .

- c) Write a BSR control word subroutine to set bits  $PC_7$  and  $PC_3$  and reset them after 10 ms. Assume that a delay subroutine is available and Hex address of Port A = 80 H.
- d) Explain how bidir ctional communication can be done between two computer using 8255 A. 3 + 4 + 4 + 4
- 11. a) What do you mean by pipelined architecture? How is it implemented in 8086?
  - b) Explain how 20-bit physical address is generated in 8086 microprocessor.
  - c) Explain the operations of BIU and EU present in 8086 microprocessor. (2+3)+4+6

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	e)	Stack Memory.			
	d)	PIC microcontroller			
	c)	Memory organization of 8051 microcontroller			
	b)	MAX mode and MIN mode			
	a)	Addressing modes of 8051 microcontroller			
12.	Wr	Write short notes on any <i>three</i> of the following:			