# CS/B.TECH/ECE/ODD SEM/SEM-5/EC-502/2016-17



# MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: EC-502

# MICROPROCESSOR AND MICROCONTROLLER

Time Allotted: 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

### GROUP - A

## ( Multiple Choice Type Questions )

- 1. Choose the correct alternatives for any ten of the following:  $10 \times 1 = 10$ 
  - i) The instruction register holds
    - a) flag condition

by op-code

- c) instruction address d) hex code.
- ii) The interfacing device used with an output port is

a) buffer

b) priority encoder

c) latch

d) none of these:

5/50003

Turn over

Downloaded from: PhysicsTeacher.in

CS/B.TECH/ECE/ODD SEM/SEM-5/EC-502/2016-17
CS/B.TECH/ECE/ODD SEM/SEM
iii) Machine cycle in "CALL" instruction of coos of
are
b) 5
c) 4 d) 3.
iv) The vector address corresponding to software interrupt command RST7 in 8085 microprocessor
is
a) 0017H b) 0027H
5 0038H d) 0700H.
16 1/b.
a) data transfer instruction
The state of the s
a) data transfer instruction
b) logical instruction
c) I/O and machine control instruction

- d) none of these.
- vi) The addressing unode used in the instruction STAX B is
  - direct a)

b) resister

- c) immediate
- register indirect.

VI	,	hen subrou			the address of the	
	a)	stack poin	ter register	b)	program counter	
	C	stack	14	d)	PSW.	
vii	ii) Fo	or 8255 PPI,	bi-direction	onal	mode of operation is	
	su	pported in				
i os	a)	Mode 1	,	by	Mode 2	
	-c)	Mode 3		d)	Either (a) or (b).	
ix)	82	53 has			S,	
v. 3-	a)	6 modes of	operation	C		
	b)	5 modes of	operation			
	c)	4 modes of	operation	ř		
	d)	3 modes of	operation	•		
x)	Wh	ich is the BS	R control	wor	d to set PC4?	. 1
	al	09H	*	b)	07H	gant .
	c)	04H		d)	05H.	
xi)					ress of the instruction oprocessor are pointed	
	a)	CS and SI		b)	DS and IP	
	c)	CS and SP	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	дY	CS and IP.	
5/50003						

5/50003 3 [Turn over Downloaded from: PhysicsTeacher.in

xii) In 8051 microcontroller, which of the following is the dedicated port?

∦a) · Port 0

b) Port 1

/ c) Port 2

d) Port 3.

### GROUP - B

MV7 A, 00 H

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$ 

- 2. Write a program to reset all the Flags in 8085 microprocessor. Give the explanation.
- 3. Draw the timing diagram of MVI A, 08H.
- 4. Describe the different addressing modes of 8085.
- 5. What is meant by I/O mapped I/O and memory mapped I/O technique. Describe their advantages and disadvantages, if any.
- 6. a) What do you mean by logical segmentation of memory in 8086 and why it is needed?
- b) What is meant by pipelining? What are the advantages and disadvantages of it? 2+3

5/50003 P = 1/0

4

\* even no of 1's, the flag is set If it has an odd no of 1's, he flag is reset (P20) of from

PhysicsTeacher.in

d

7.

5/

#### GROUP - C

## (Long Answer Type Questions)

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

- 7. a) Write an ALP to find the sum of a series of 8 bit numbers, sum may be of 16 bits.
  - b) Explain the sequence of events that takes place when the PUSH & POP instructions are executed. Illustrate the operation of stack instructions with suitable examples.
  - c) Explain memory mapped I/O addressing and I/O mapped I/O addressing in 8085 microprocessor.

5 + 5 + 5

- 8. a) How many ports are there in 8255 and what are they?
  - b) Discuss the different bits of the control word of 8255.
  - c) Write down the MODE-0 control word for the following:
    - i) Port A = input
    - ii) Port B not used
    - iii) Port C upper = Input, Port C lower = output.
- d) Discuss BSR operation of 8255. 2 + 5 + 3 + 5
  5/50003 5 [Turn over

- a) Explain how 20-bit physical address is generated in 8086 microprocessor.
  - b) What is the purpose of queue ? How many words does the queue store in the 8086 microprocessor ?
  - c) How does 8086 support pipelining? Explain.
  - d) What are the advantages of having memory segmentation? 3+4+3+5
- 10. a) Discuss the memory organization of 8051 microcontroller.
  - b) What are the different interrupts available in 8051 microcontroller?
  - c) Discuss the different addressing modes of 8051 microcontroller. 5+5+5

5/50003

11. Write notes on any three of the following:

3 × 5

- a) Addressing modes of 8051 microcontroller
- b) MAX mode and MIN mode
- Memory organization of 8051 microcontroller
- d) PIC microcontroller.