## For More Question Papers Visit - www.pediawikiblog.com

To More Question rapers visit www.pediawiniblog.com			
USN			10CS45
		Fourth Semester B.E. Degree Examination, June/July 2013	
Microprocessors			
			rke:100
Tin	ne: 3	Note: Answer FIVE full questions, selecting at least TWO questions from each part.	183.100
		PART - A	
1	a. b.	Discuss the functions of segment registers of 8086 with examples. Give some advantagement of the segment and the segment registers of 8086 with examples.	(06 Marks) antages of (08 Marks) (06 Marks)
	C.	what is piperming. From is it define red in odoo.	
2	a.	Explain how virtual address is translated into physical address with a neat diagram.	(08 Marks)
	b.	Identify the addressing modes of the following instructions and explain them briefl i) MOV WORD PTR [SI], 20H ii) MOV ES: [1000H], 10H	ly:
		iii) MOV CX, NUM[BX + DI]	(06 Marks) (06 Marks)
	c.	Briefly explain the riac mode memory moder with a near engage	
3	a. b.	Write an ALP using 8086 instructions to search a number placed in location No array of ten numbers placed at location ARRAY. Give suitable messages.  Describe the following instructions with an example:	UM, in au (08 Marks)
	υ.	i) LEA ii) XCHG iii) DAA iv) MUL	(08 Marks)
	c.	Give the state of all the status flag bits after the addition of 30A2H with F01CH.	(04 Marks)
4	a.	Explain the following assembler directives with examples:  i) DB ii) EXTRN iii) PROC iv) SEGMENT.	(08 Marks)
	b.		(04 Marks)
		Write an ALP using 8086 instructions to reverse a four digit number.	(08 Marks)
		PART - B	
5	a.	What is inline assembly? Explain its need.	(06 Marks) (06 Marks)
	b.	State the C language elements that can be used in the arm block.  Explain the basic rules for using assembly language with C/C++ for 16-bit DOS a	
	c.	with the help of examples.	(08 Marks)
6	a.	i) ALE ii) INTR iii) HOLD iv) RESET v) BHE	(05 Marks)
	b.	Explain how address demultiplexing is done in 8086 processor based systems.	(07 Marks)

(08 Marks)

c. With a neat timing diagram, explain memory read cycle.

## For More Question Papers Visit - www.pediawikiblog.com

10CS45

a. List various memory devices.

(02 Marks).

- b. What is memory address decoding? Design a memory system for 8086 for the following specifications:
  - i) 32 Kbytes EPROM using 16 Kbyte devices.
  - ii) 64 Kbytes SRAM using 16 Kbyte devices.

Draw the memory map.

(10 Marks)

- What are the sources of interrupts? Briefly explain the steps taken by a processor to execute
  an interrupt instruction. (08 Marks)
- 8 a. Briefly explain the control word format of 8255 in I/O mode and BSR mode. Give the control word format to program Port A and Port C lower as input and Port B and Port C upper as output parts in mode O.
  (10 Marks)
  - b. Write an ALP using 8086 instructions to read a byte of data from Port A and display its parity status as OOH or FFH for odd and even parity respectively, on Port B. (05 Marks)
  - List the features of 8254 PIT (Programmable Interval Timer).

(05 Marks)

2 of 2