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Fourth Semester B.E. Degree Examination, Dec.2014/Jan. 2015 Microprocessors

Time: 3 hrs. Max. Marks: 100

Note: Answer FIVE full questions, selecting atleast TWO questions from each part.

PART - A

Write any four differences between read mode and protected mode memory system.

(04 Marks)

b. Explain real mode memory system of a personal computer system.

(06 Marks)

- c. Explain briefly the programming model of 8086 through core 2 microprocessor. (10 Marks)
- What is paging? Explain the paging mechanism used in 80386 through core 2 2 a. microprocessors. (08 Marks)

b. Explain with examples, the various data related addressing modes.

(08 Marks)

c. For DS = 1200h, DI = 2024h, ARRAY = 0012h, BX = 1012 h, find the physical address for the following instructions. i) MOV AL, ARRAY [BX] ii) MOV AL, ARRAY [BX] [DI].

(04 Marks)

- a. Describe the operation of the following instructions with examples: 3
 - i) LEA ii) XLAT iii) DAA iv) IMUL.

(08 Marks)

- b. Write the machine code for the following instructions:
 - i) MOV BP, SP
 - ii) MOV WORD PTR [BX + 1000 h], 1234h.

(08 Marks)

- c. Explain the following assembler directives, with examples:
 - i) EXTRN
- ii) PTR.

(04 Marks)

- With format explain rotate instructions. Give examples to rotate right by 2 bit and rotate 4 left by 4 – bits. (06 Marks)
 - b. Explain the following statements to control the flow of the program, with examples:
 - i) •IF = ENDIF
 - ii) •REPEAT •UNTIL
 - iii) •WHILE •ENDW.

(06 Marks)

- Explain the sequence of operation that takes place during the execution of CALL and RET instructions. Mention the differences between:
 - i) near and far procedures
 - ii) procedures and macros.

(08 Marks)

PART - B

- a. Write an 8086 ALP to find the factorial of a given number using recursive procedures. 5
 - b. Write a mixed ALP with 'C' to perform a simple calculator operations.

(06 Marks) (10 Marks)

c. Write an 8086 ALP to convert the given binary number into its equivalent unpacked decimal and ASCII. (04 Marks)

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6	a.	Explain the following pin functions of 8086 microprocessor:	
	b. с.	i) READY ii) INTR iii) TEST iv) NMI. With a neat diagram, explain the minimum mode system of 8086 microprocessor. Explain the timing diagram of read operation in 8086 microprocessor.	(08 Marks) (07 Marks) (05 Marks)
7	a.	How 8086 microprocessor selects 8 – bit or 16 – bit data from odd or even memo	ory banks? (04 Marks)
	b.	Interface $8K \times 8$ ROM and $4K \times 8$ RAM to 8086 microprocessor. Assume that taddress for ROM is 40000 h and that for RAM is 44000 h.	he starting (10 Marks)
	c.	Mention the differences between memory mapped I/O and Isolated I/O.	(06 Marks)
8	a.	With a neat block diagram, explain 82C55 PPI. Write the control words for i) PORT A input, PORT B output and PORTC output	
		ii) PORT A output, PORT B input, and PORTC input in simple I/O mode.	(08 Marks)
	b.	With a neat diagram, explain 8254 PIT.	(06 Marks)
	c.	Explain briefly the interrupt vector table of 8086 microprocessor.	(06 Marks)