Punjab Technical University Master of Computer Application Examination

MCA 2nd Semester Microprocessor 2007

Time: 03 Hours

Maximum Marks: 60 Instruction to Candidates:

1) Attempt any one question from each Section - A,B,C & D.

2) Section - E is compulsory

3) Use of Non-programmable Scientific Calculator is allowed.

Section – A
$$(1 * 9 = 9)$$

- Q1) Explain all units for 8085 MPU with its functional block diagram. Also draw the timing diagram for IN ainstruction.
- Q2) What do you mean by a machine cycle? Discuss this by taking example of STA 2000H.

$$Section - B (1 * 9 = 9)$$

- Q3) Explain various addresing modes availabale in 8086 with examples. Draw labeled pin diagram of 8086 also.
- Q4) How many status flags 8086 have? Discuss the role of each flag. Explain the clock generator 8282A.

Section –
$$C(1 * 9 = 9)$$

- Q5) Write a procedure that produces a delay of 3.33ms when run an 8086 MPU with a 5MHz clock. Write a mainline program which uses this procedure to output a square wave on bit Do of port FFFAH.
- Q6) A string of data bytes is stored starting from memory location 2050H. The string includes some blanks(bytes with zero value). Write a program to eliminate the blanks from string. Data (H): F2, 00, 00, 4A, 98, 00.

Describe the code with the help of flow charts also.

$$Section - D (1 * 9 = 9)$$

- Q7) Describe 8257 interrupt controller in detail. What is vectored interrupt?
- Q8) Discuss the function of a co-processor? Are co-processor built on separtae IC for the lates CPUs?

Section – E
$$(12 * 2 = 24)$$

- Q9) (a) How many bits are required by 256 * 4 memory chip? Can this chip be specified as 128-bytes memory?
- (b) IF microprocessor 8085 has fetched the machine code located at the memory location 205FH, specify the contents of the ptogram counter and all other regisers with all steps covered.
- (c) If an output and input port can have the same 8-bit address, how does the 8085 differentiate between the ports?
- (d) What are different types of mapping techniques in 8085. explian with examples?
- (e) Write a program to simpify the following Boolean Expression:

$$1 = ABC + ABC + ABC$$

- (f) What operation can be performed by the instruction XRA A? specify the Status of Z and CY in all logical instructions in 8085.
- (g) What is pipelining? How is it achieved in 8086? What are advantages?
- (h) If the speed of I/O devices do not match with the speed of the microprocessor, what type of data transfer techniques are used? Describe them briefly.
- (i) What is DMA data transfer scheme? Discuss the function of 8237 or 8257
- (j) Find the syntax errors in the following instructions:
- (1) MOV BH, AX
- (2) MOV 7632H, CX
- (3) MOV DX,CL
- (4) IN BL, 04H
- (5) ADD AL, 2073H
- (K) Explain the control signals used for 8085 microprocessor.
- (l) In addition to the function of a general purpose register, what other function are performed by the register BX, BP and CX?