**P08CS46** Page No... 1

| U.S.N |  |  |  |  |  |
|-------|--|--|--|--|--|

## P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi)

## Fourth Semester, B.E. - Computer Science and Engineering Semester End Examination; June - 2017 Microprocessor

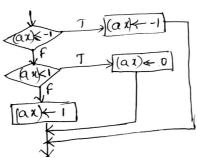
Time: 3 hrs Max. Marks: 100

Note: Answer FIVE full questions, selecting ONE full question from each unit.

## UNIT - I

| 1 a. | List the categories of registers used in 8086 processor. Also explain their special functions, if any.   |   |  |  |  |  |  |
|------|--|---|--|--|--|--|--|
| b.   | Explain the operation of instruction queue.  | 4 |  |  |  |  |  |
| c.   | Describe instruction format along with special one bit indicators.   |   |  |  |  |  |  |
| 2 a. | List the advantages of segment registers.  | 4 |  |  |  |  |  |
| b.   | Define addressing mode for the instructions given below:   |   |  |  |  |  |  |
|      | i) Addressing mode ii) Physical address iii) Execution time by assuming 5 mHz clock  |   |  |  |  |  |  |
|      | MOV [bx], ax   | 6 |  |  |  |  |  |
|      | MOV cl, [bx+di]  |   |  |  |  |  |  |
|      | Where $DS = 1000h$ , $bx = 1572h$ , $di = 212Ah$ .   |   |  |  |  |  |  |
| c.   | Find the sum and flag settings after hexadicimally adding 62A0h to each of the following:  | 4 |  |  |  |  |  |
|      | i) CFA0h ii) 9D60h.  | 7 |  |  |  |  |  |
| d.   | Explain any two branch related addressing mode.  | 6 |  |  |  |  |  |
|      | UNIT - II  |   |  |  |  |  |  |
| 3 a. | Describe the use of the following instructions with an example:  |   |  |  |  |  |  |
|      | i) DAA ii) LES iii) XCHG.  | 6 |  |  |  |  |  |
| b.   | Develop a program to find the largest and smallest element out of N bytes of data. Store largest data in $bx$ register and smallest data in $dx$ register. | 8 |  |  |  |  |  |
| c.   | Differentiate between the following instruction:   | 6 |  |  |  |  |  |
|      | i) Sub and Cmp ii) Test and And iii) MOV bx, Table, iv) Lea bx, Table.   | O |  |  |  |  |  |
| 4 a. | Show the allocated space and initialized data caused by the following statement:   |   |  |  |  |  |  |
|      | i) Byte_var db 'byte', 12, -12h, 3 dup (0, ?, 2, dup (1, 2),?)   | 4 |  |  |  |  |  |
|      | ii) Word_var dw 5 dup (0, 1, 2), ?, -5, 256.   |   |  |  |  |  |  |
| b.   | Explain the following directives along with an example:  | 6 |  |  |  |  |  |
|      | i) EQU ii) SIZE iii) SEG.  | O |  |  |  |  |  |
| c.   | Develop a program to separate given N word array into odd array and even array.  | 6 |  |  |  |  |  |
| d.   | Develop a program sequence to implement the following flow chart.  |   |  |  |  |  |  |

**P08CS46** Page No... 2



**UNIT-III** 

5 a. List the reasons for breaking a program into small parts. 4 5 b. Explain with an example different types of segment combinations. c. Write a program using recursive procedure to find nC<sub>r</sub>. 8 d. List and explain different types of interrupts available in 8086 processor. 3 6. a Explain with an example the directives used to access external identifiers. 5 b. Write the macro definition named DADD that adds 2 three word memory operands and stores the result back in a three wind memory location. The dummy parameters are to be associated with the least significant words of the operands and the result. Also give the expansion resulting 5 from the following calls. % DADD (Ops, Price, Total) c. Differentiate between the following: 5 i) Procedure and macro ii) Intersegment call and interrupt. d. Write a FAR procedure by name search that searches a byte array for a given byte and sets the 5 ax register to 1 if a match is found otherwise, sets the ax register to -1. 7 a. Explain the following instruction with an example: 6 ii) SCASb iii) MOVSb. i) cmpsb b. Write a program to find the sum of square of two BCD numbers using look up table technique. 6 c. Write a program by choosing appropriate instructions to replace the digits present in a string 8 with '%'. 8 a. With flowchart explain the operation of programmed i/o data transfer. 6 b. Write sequence of steps that occurs to transfer datum from interface to the memory during 8 block input byte transfer. c. With figure explain Daisy chain priority scheme. 6 **UNIT - V** 9 a. Explain the functions of following pins: 10 i) *M / IO* iii) LOCK iv) TEST v) *RD*. ii) HLDA b. Explain with timing diagram memory write cycle with wait states. c. How would you use Ready signal in microprocessor system. 4 10 a. Explain with fig interrupt system based on a single 8259A. 10 b. Given 4k RAM write an interfacing diagram for 8086 to realize a memory of 16k starting at the 10

address C0000h.