**S.8** 

Code No: 9A04602/R09

III B.Tech. II Semester Regular and Supplementary Examinations

April/May - 2013

## MICROPROCESSORS AND MICROCONTROLLERS

(Common to EEE, ECE, CSE, EIE, and E.Con.E)

Time: 3 Hours

5

7

Max. Marks: 70

Set-2

## Answer any FIVE Questions

## All Questions carry Equal Marks

1. (a) Discuss the memory segmentation in 8086 microprocessor.

(b) Briefly explain the architecture of 8086 microprocessor with a neat sketch.

2.	Assume that the symbol table starting at location TABLE consists of 100 entries. Each entry has 80 bytes with the
	first 8 bytes representing the name field and the remaining 72 bytes representing the information field. Write an
	instruction sequence to search this table for a given name of 8 characters stored in NAME. If the name is found, copy
	the associated information into INFO, otherwise, fill INFO with null characters.

- 3. (a) Explain the control pins used in minimum mode operation.
  - (b) Differentiate minimum and maximum mode of 8086.
- 4 (a) With neat layout, explain how a microprocessor can be used for data acquisition system using A/D converters and D/A converters.

(b) Explain in detail about the interrupt structure of 8086 microprocessor.

- (a) What is the significance of SYNC DETECT and BREAK DETECT signals in 8251?
  - (b) Define command word and status word register of 8251.
- 6 (a) Draw the pin diagram of 8259 and explain briefly about the function of each pin.

(b) Draw the internal block diagram of 8259 and explain about each block.

- (a) Write program to load accumulator, DPH and DPL using 8051.
  - (b) Write short notes on the use of control signals WR and RD.
- 8 Explain address mapping and memory mapping in detail about MCS-96 micro controllers.