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Printed Pages: 4

(Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID : 131654

Roll No.					
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B.TECH.

Theory Examination (Semester-VI) 2015-16

MICROCONTROLLER

Time : 3 Hours

Max. Marks: 100

Section-A

- 1. Attempt all parts. All parts carry equal marks. Write
answer of each part in short.(2×10=20)
 - (a) What is the role of processor reset and system reset?
 - (b) Define the term RISC and CISC.
 - (c) Draw the PSW format of 8051 microcontroller & state various conditions of flags.
 - (d) Is it possible to write PSW register? In 8051, which register bank conflicts with the stack?
 - (e) How Embedded Microcontrollers are differing than Embedding Microprocessor?
 - (f) How will you assign Counter to count an external event?

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- om Compare microprocessors and microcontrollers. (g)
- (h) If you write to SBUF in serial mode 1, nothing is being transmitted. What may be the probable reason for this.
- (i) What is the advantage of two or three level handling of interrupts?
- What is special about the auto reload mode? (j) Mer.c

Section-B

Attempt any five questions from this section. $(10 \times 5 = 50)$ 2.

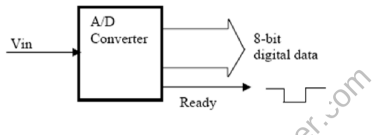
- Is it possible to address 8051 individual bits? What are (a) the addresses of bit addressable locations? How is bit addressing distinguished from the byte-wise addressing by the 8051 microcontroller? Explain.
- (b) Generate a square wave with an ON time of 5 ms and on OFF time of 7ms on all pins of port0. Assume an XTAL of 22MHz.
- (c) Enlist Draw generalized functional block diagram of a 8051 microcontroller specifying each block.
- (d) A simple 8-bit analog-to-digital converter device, as shown, is to be interfaced to an 8051 microcomputer.

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om The READY line goes low when conversion data is available. The READY line should be used to interrupt the 8051 microcontroller.



- i. With the aid of a block diagram show how this device can be interfaced to the 8051.
- Write an assembly language program which will capture 250 data samples from the A/D converter and store this data in XDATA memory. The program is to be interrupt driven.
- (e) Draw a simple block diagram for the transmitter section of an 8051 UART which supports 9-bit data transmission. Briefly explain the function of each block in your diagram.
- (f) What does it mean when it is said that a given sensor has a linear output? Draw 8051 connection to ADC0848 and Temperature Sensor.
- (g) Draw the architecture of 8096 microcontroller and compare with 8051 architecture

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om Describe MC68HC11 microcontroller main Features with om (h) its Architecture.

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Section-C

$(15 \times 2 = 30)$ Attempt any two questions from this section.

- 3. Assume that XTAL=11.0592 MHz. What values do (i) we need to load timer's registers if we want to have time delay of 2ms? Show the program for Timer 1 to create a pulse width of 2ms on P2.3.
 - Assume that bit P2.2 is used to control the outdoor light (ii) and bit P2.5 to control the light inside a building .Show how to turn on the outside light & turn off the inside one.
- Write the following program: Create a square wave of 4 (i) 50% duty cycle on bit-0 of PORT-1.
 - (ii) Discuss the use of PUSH and POP Instructions in subroutines.
- 5. Write down the different steps must be taken program-(i) ming the 8051 to receive data serially.
 - (ii) Draw interface schematic of an 8051 connection to external data 16 K X 8 RAM.

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