Lib 27/5717-Ina

Printed Pages : 1

Roll No.

NEC022R

B.TECH.

THEORY EXAMINATION (SEM-VI) 2016-17

MICROCONTROLLERS FOR EMBEDDED SYSTEMS

Time : 3 Hours

Max. Marks: 100

Note : Be precise in your answer. In case of numerical problem assume data wherever not provided.

SECTION - A

1. **Explain the following:**

- $10 \ge 2 = 20$ Define the use of MOVX and MOVC instruction in 8051 Microcontroller. (a)
- Define bit addressable RAM in 8051 Microcontroller. **(b)**
- Define Pullup/Pulldown resistor concept in MSP430 Microcontroller. (c)
- (d) Compare 8051 and MSP430x5xxx main features.
- What are the various transfer modes in DMA controller of MSP430. (e)
- Define how data acquisition is done. **(f)**
- Write down any four GPIO registers. **(g)**
- (h) Define functionality of WDTPW and WDTNMI.
- (i) What are the various serial communication interfaces available in MSP430 Microcontroller.
- Enlist the features of ADC10 of MSP430 Microcontroller. (j)

SECTION – B

2. Attempt any five of the following questions:

 $5 \ge 10 = 50$ Write down the differences in Memory mapped peripherals and Input output mapped **(a)** Peripherals.

- **(b)** What are the various addressing modes in 8051.
- Explain the block diagram of RTC (Real Time clock) with its modes of operation. (c) What are the applications of RTC.
- Explain the working of PWM (Pulse width modulation) with its block diagram. (d)
- Write a program using MSP430x5xx to toggle two LED connected at port P1.5 and **(e)** P1.7. Use a pull down switch connected at port P1.2 for toggling these LED.
- Write a program to vary the intensity of LED connected at port P1.2 using PWM **(f)** method.
- Explain the flow chart of receiving single byte from slave having address 0*32H using **(g)** USCI Bx.
- What do you mean by ZigBee wireless module ? Explain ZigBee device block diagram. (h)

SECTION - C

Attempt any two of the following questions:

3

4

5

- Write an assembly language code to send command to LCD display from 8051 (i) to display any string.
 - (ii) Explain the working of maskable interrupt in MSP430.
 - (i) Explain the Data frame format in I2C communication
 - What are the various GPIO resistors in MSP430x5xx ? Explain each resistors (ii) briefly.
- What do mean by Near Field Communication (NFC) ? Explain different modes (i) of NFC device.
 - What are the different transfer mode in the DMA? Explain in brief. (ii)

 $2 \ge 15 = 30$