CBCS SCHEME

USN						15EE52
CDI,						

Fifth Semester B.E. Degree Examination, Aug./Sept.2020 Microcontroller

Tin	ne: 3	3 hrs. Max.	Marks: 80
	N	lote: Answer any FIVE full questions, choosing ONE full question from each	module.
		Module-1	
1	a.	Sketch PSW register. Also, explain its flag bits.	(06 Marks)
	b.	Explain any four addressing modes of 8051 with examples.	(06 Marks)
	c.	With a neat block diagram, explain the RAM memory space allocation in the 8	
			(04 Marks)
		OR	
2	a.	With a neat block diagram, explain the various features of 8051 microcontrolle	r. (08 Marks)
-	b.	What are stack? Explain the PUSH and POP Instructions with examples.	(06 Marks)
	c.	What are SFR'S? List any four bit and byte SFR'S and their addresses.	(02 Marks)
	С.	What are of Rest any four on and byte of Rest and aren addresses.	(02 11111115)
		Module-2	
3		Define assembler directives. Explain the functions of various assembler directives.	ctives in 8051
3	a.	Microcontroller.	(06 Marks)
	<u>L</u>	Explain the following instructions:	(00 Marks)
	b.		(06 Marks)
	c.	Write an assembly language program to convert packed BCD number t	
		Numbers.	(04 Marks)
		OD	
		To the difference of any distinction dynamical interminations.	£9051
4	a.	Explain the different types of conditional and unconditional jump instructions	(06 Marks)
	b.	Write an ALP to check if the character string of length 5, stored in RAM 1	,
	υ.	onwards is a palindrome, if it is palindrome, display output character 'Y' to po	
		offwards is a parindroffie, if it is parindroffie, display output character 1 to po	(06 Marks)
	c.	Classify the CALL Instruction in 8051. Explain each one.	(04 Marks)
	С.	Classify the Cribb instruction in Cost. Explain cash one.	(**************************************
		Module-3	
5	3	Explain the bit status of TMOD register.	(06 Marks)
5	a. h	Write an ALP to generate a square wave of frequency 1 kHz on pin P1.2 u	
	υ.	Mode 2. Assume that crystal frequency of 8051 is 22 MHz.	(06 Marks)
		Explain different Data types in 8051C.	(04 Marks)
	C.	Explain different Data types in 8031C.	(04 Marks)
		OR	
6		A switch is connected to pin P1.2. Write an 8051C program to monitor SW	and create the
6	a.	following frequencies on pin P1.7.	and create the
		SW = 0; 500 Hz	
		SW = 1; 750 Hz	(06 Maulza)
	4	Use timer 0, mode 1 for both of them.	(06 Marks)
	b.	Write a C program for counter 0 in Mode 1 to count the pulses and display	
		TLO registers on P2 and P1 respectively. Assume that a 1 Hz external clock	is being led in

- to pin P3.4.
 c. Explain the different logical operations supported by 8051 C. (06 Marks)

(04 Marks)

Module-4

7 a. Explain the bit status of SCON special function register.

(06 Marks)

b. Write an 8051 C program to send two messages "Normal Speed" and "High Speed" to the serial port. Assuming that SW (Switch) is connected to pin P2.0, monitor its status and set the baud rate as follows:

SW = 0; 28,800 baud rate

SW = 1; 56K baud rate

Assume that XTAL = 11.0592 MHz for both cases.

(06 Marks)

c. Explain the 9 pins of RS232.

(04 Marks)

OR

8 a. Explain the different interrupts of 8051 along with their vector addresses.

(06 Marks)

b. Explain the activation of external hardware interrupts using level-triggered interrupt and edge triggered interrupt method. (10 Marks)

Module-5

a. Explain the various pins of ADC0808 chip with a pin diagram.

(08 Marks)

b. With a neat circuit diagram, explain the connection of 8051 to ADC 0848 and temperature sensor. (08 Marks)

OR

- 10 a. A switch is connected to pin P2.7, write a C program to monitor the status of SW and perform the following:
 - (i) If SW = 0; the stepper motor moves clockwise

(ii) If SW =1; the stepper motor moves counter clockwise

(06 Marks)

b. Draw a circuit DC motor connected using a Darlington transistor.

(04 Marks)

c. Explain the four modes of operation 8255 along with control word format.

(06 Marks)