Total No. of Questions: 10]	SEAT No. :
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[52	53]- 527

		T.E. (Electrical) (Semester - I)		
	A	ADVANCED MICROCONTROLLER AND ITS		
		APPLICATIONS		
(2015 Pattern)				
Time: 2 ½ Hours] [Max. Marks: 70				
Insti	ructio	ons to the candidates:		
	<i>1)</i>	All question are compulsory.		
	<i>2)</i>	Answers to the sections should be written in separate books.		
	3)	Figures to the right indicate full marks.		
Q1)	a)	Write an instruction sequence in assembly language to add a data $0x0B$ to contents of memory location $0\times200$ and store the result in WREG. [6]		
	b)	Draw the status register for the PIC microcontroller and Explain the		
		function of Negative flag  [4]		
		OR		
Q2)	a)	Explain the following instructions: [6]		
		i) BTG f,b,a ii) MOVFF fs, fd		
		iii) MOVLW k		
	b)	Explain the function of Bank select register. Write an instruction in assembly language which will select BANK 1. [4]		
Q3)	a)	Explain various addressing modes used in PIC 18 microcontroller. [6]		
	b)	Write a program in C language to load Timer 0 by a data FFAA H. [4]		
		OR		

Q4)	a)	Write a program in C to configure the most significant 4 bits of Port D as input bits and the least significant 4 bits of the same port as output bits.[6]
	b)	Write a program in C language to load Timer 0 by a data 0x0l and start Timer 0. [4]
Q5)	a)	Using capture mode. write program in C language to measure the period of wave form fed to RC2 (CCP1) pin of Port C. Output the digital equivalent of the time period of wave form on Port B and Port D. Assume crystal frequency is 10MHz. Timer 1 without a pre scaler us used as a clock resource. [8]
	b)	Draw CCP1CON and list the steps involved in programming PIC microcontroller in Compare mode [8]  OR
Q6)	a)	Using compare mode. write program in C language to toggle the LED every 10 pulses. Use Timer 3 with 1:1 pre scaler as clock resource. [8]
	b)	Draw CCP1CON and list the steps involved in programming PIC microcontroller in PWM mode [8]
Q7)	a)	Explain the functions of following pins of LCD (16x2) [8]
		<ul><li>i) Register select (RS)</li><li>ii) Read/Write (R/W)</li><li>iii) Enable (E)</li><li>iv) VEE</li></ul>
	b)	Write a short note on interrupt structure of PIC 18 microcontroller [9]
		OR OR
Q8)	a)	List the steps that must be taken in programming PIC 18 microcontroller to transfer character bytes serially. [8]
	b)	Using interrupt programming method write a program in C language to toggle an LED connected to Pin RB7 on occurrence of an interrupt INT0( Pin RB0). [9]

- Explain in detail the functions of following flags related to onboard ADC **Q9**) a) of PIC microcontroller i) ADIF ii) Go/Done iii) ADFM iv) ADON
  - Explain with a neat diagram, interfacing of DAC 0808 with PIC b) microcontroller and write a program in C language for generation of RAMP waveform using DAC interfaced with PIC microcontroller through Port B. Assume the crystal frequency to be 10MHz [9]

OR

- With the help of a neat interfacing diagram explain how an electromagnetic *Q10*)a) relay can be controlled through PIC 18 microcontroller. [8]
  - and explain. With a neat interfacing diagram and explain temperature measurement b) using PIC 18 microcontroller [9]

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