Total No. of Questions: 8]	SEAT No.:
P2430	[Total No. of Pages : 2

[5253] - 153 T.E. (E & TC)

		$T.E_{\bullet}(E \& TC)$
		Microcontroller and Applications
		(2012 Pattern) (Semester - I)
Time	$2:2^{1/_{2}}$	Hours] [Max. Marks: 70
Instr	ructio	ns to the candidates :
	<i>1</i>)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6 and Q7 or Q8.
	<i>2</i>)	Neat diagrams must be drawn wherever necessary.
	<i>3</i>)	Figures to the right side indicate full marks.
	<i>4</i>)	Use of Calculator is allowed.
	<i>5</i>)	Assume Suitable data if necessary.
<i>Q1</i>)	a)	Explain the factors for selecting the Microcontroller for the particular
~ /	,	application. [6]
	b)	Explain the operational diagram of Timer/Counter of 8051 in detail. [6]
	c)	Explain with example function of ALU in PIC for transfer of data. [8]
	,	OR
02)	-)	
Q2)	a)	With the help of neat block diagram explain the operation of Logic
		analyzer. [6]
	b)	Explain the operational diagram of Interrupt with vector locations of
		8051 in detail. [6]
	c)	State features of PIC and explain BOD and Power down modes of PIC.
	,	: [8]
		Ø
Q3)	a)	Draw and explain the interrupt structure of PIC with reasons of causing
~	ŕ	Interrupts. [8]
	b)	Draw an interfacing diagram 4*4 key pad and write C program to accept
	0)	the key. [8]
		OR
Q4)	a)	Draw an interfacing diagram to display the Uni-PUNE on LCD, also
		write C program. [8]
	b)	Write an Embedded C program to generate PWM waveform of period =
	,	200μ s and Duty cycle of 10% using CCPx on port pin of PIC
		Microcontroller [8]

- **Q5**) a) Draw and explain the I2C diagram of MSSP structure in detail. [8]
 - Draw and interfacing diagram to interface EEPROM using SPI protocol b) with program. [8]

- Write an Embedded C program to toggle the bits of port C after every 10 **Q6**) a) ms using interrupt. [8]
 - Explain the internal block diagram of ADC in PIC and explain the ADC b) conversion steps.
- Explain with flowchart and algorithm design of DMM using PIC18 **Q7**) a)
 - Design a data acquisition system, to senses, process and display the b) Temp. Humidity and air pressure with flowchart and program. [10]

OR

- Design a Home alarm system considering the parameters of door safety **Q8**) a) using sensors for detection of person and its movements, Display warning on LCD. [8]
 - Draw and explain Design of frequency counter with display on LCD b) using PIC18 Microcontroller with all details. [10]

