T.E. (C) (CBUS) (Extc) Licontrollers & applications.

(3 Hours)

QP Code: 3378

[Total Marks: 80

	NB: 1) Question No. 1 is compulsory. 2) Out of remaining questions, attempt any three questions. 3) In all four questions to be attempted. 4) All questions carry equal marks. 5) - Answer to each new question to be started on a fresh page. 6) Figures in brackets on the right hand side indicate full marks. 7) Assume suitable data if necessary.	
	Q1. A) Explain Special Function Registers (SFRs) of 8051. B) Explain features of ARM-7 microcontroller. C) Explain 8051 assembler directives. D) Explain Objital Camera as an embedded system application.	(5 Marks) (5 Marks) (5 Marks) (5 Marks)
	Q2. A) For an 8051 system of 11.059MHz, Find how long it takes to execute each of the finstructions. a) MOV R3, #55 b) DJNZ R2, Target c) LJMP dJSJMP e) MUL	(10 Marks) AB
	B) Design a microcontroller system using 8051 microcontroller, 4 Kbytes of ROM and RAM. Interface the external memory such that the starting andress of ROM IS 100 C000H.	
	Q3. A) Draw and explain data flow model of ARM-7	(10 Marks)
	B) Explain addressing modes of ARM-7	(10 Marks)
	Q4. A) Explain IR communication system with basic transmitter setup. Write a program segment to vary speed of a DC motor using the remote transmitt	(10 Marks) ter keypad.
	B) Write a program for a square wave is being generated at pin P1.2. This square was to a receiver connected in serial form to this 8051.	ve is to be sent (10 Marks)
	QS. A) What is stack? How stacks are accessed in 8051? Explain operations of PUSH and instructions with example.	POP (10 Marks)
	B) Write a program to 'blink all LEDs connected to port P1 at a slow rate so that the I seen. Assume a 'requency of 22 MHz and that the system is using the 89C51. Use frequency 22 MHz	
	Q6. Write shor: nates on following A) Design matrics of embedded systems B) PC'IN and SCON registers of 8051	(20 Marks)

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