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GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER- IV EXAMINATION - SUMMER 2020 Subject Code: 3141008 Date:02/11/2020

Sul	bject	Name: Microprocessor & Microcontroller	
Tir	ne: 1	0:30 AM TO 01:00 PM Total Marks: 70	
Inst		Attempt all questions.	
		Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	List the applications in which microcontrollers are used.	03
	(b)	Explain the functions of following pins of 8085. 1.ALE 2.TRAP 3.RESET OUT 4.READY	04
	(c)	Discuss the flag register of 8085.	07
Q.2	(a)	Differentiate between Microprocessor and Microcontroller.	03
	(b)	What is the use of stack and stack pointer in ATMega32? How many locations of stack are used when CALL and RCALL instructions are executed?	04
	(c)	List the features of RISC Architecture.	07
	()	OR	0=
0.2	(c)	Explain ATMega32 Data memory in detail.	07
Q.3	(a)	Write a program to get status of PB3 pin and put it on PB0 pin.	03 04
	(b)	Write a program to generate square wave with 80% duty cycle on bit PC7. Explain following instructions:	07
	(c)	1.SWAP 2.ASR 3.NEG 4.EOR 5.TST 6.SBR 7.BRCC OR	U7
Q.3	(a)	Write a program to find no of 1s in given byte.	03
•	(b)	How many fuse bits are available in ATMega32? How are they used?	04
	(c)	Explain addressing modes of ATMega32 with the example.	07
Q.4	(a)	List some of the interrupt sources in ATMega32.	03
	(b)	What is the difference between RET and RETI instructions? Explain why we cannot use RET instead of RETI as the last instruction of interrupt service routine (ISR).	04
	(c)	Assuming clock pulses are fed into pin T1 (PB1) of ATmega32. Write a program for counter 1 in normal mode to count the pulses on falling edge and display the status of TCNT1 count on PORT C and PORT D. OR	07
Q.4	(a)	Write down the steps to program Timer 0 in Normal Mode.	03
V. •	(b)	Write a program for ATMega32 to transfer letter 'Z' serially at 9600 baud rate	03
	(0)	continuously. Assume XTAL=8 MHz.	VT
	(c)	Write a program in C to generate a square wave of 16 KHz on pin PORTB.3.USE	07
	(C)	XTAL= 8 MHz. Use timer 0 in CTC Mode.	0,
Q.5	(a)	What is the use of input capturing? Which timers of ATMega32 can be used for	03
		input capturing?	
	(b)	Write the steps for reading data from SPI Device in single byte mode.	04
	(c)	Explain the connection of stepper motor with ATMega32. Write a program to rotate it continuously.	07
		OR	
Q.5	(a)	What is clock stretching with reference to I2C protocol?	03
	(b)	Draw the necessary circuit for 8 bit data transfer between ATMega32 and LCD.Use PORT A of ATMega32 for 8 bit data.	04
	(c)	State the features of ADC of ATMega32 and discuss steps of ADC programming.	07