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	SAKDAK	PAILL	UNIVERSITY

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B.Sc. Semester VI (Electronics and Communication)
Subject: Microprocessor Interrupts & Interfacing

Subject Code: US06CELC02 Date & Day: 28-032018 Wednesday Time: 10.00 Am to 01.00 PM

Total Marks: 70

Note: Figures to the right indicate maximum marks.

Assume data wherever necessary.

<b>l</b>		Choose the correct Answer. For mode-0 in 8255, outputs are				
			c) not latched	d) interrupted		
•	The stores the masking bits of the interrupt lines to be masked in 8259.					
	a) IRR	b) IMR	c) ISR	d) PR		
3.	If transmission rate is 1200 bits / 1 sec, then the time for 1 bit is					
	a) 0.43 ms	b) 0.83 ms	c) 1.4 ms	d) 1.8 ms		
•	The rate of data transmission in RS-232 is limited to a maximum of					
	a) 50 baud	b) 20 kbaud	c) 50 kbaud	d) 10 Mbaud		
	The data transmission begins with a bit.					
	a) character		c) stop	d) None of above		
ó.	EI instruction is a byte instruction.					
	a) 1	b) 2	c) 3	d) 4		
7.	The interrupt vector address for RST 6.5 is					
		b) 003CH	c) 0024H	d) 002CH		
3.	is a non-maskable interrupt in 8085.					
	a) TRAP			d) RST 5.5 .		
	The peripheral used with keyboard and display is					
•	a) 8279	b) 8259	c) 8255	d) 8155		
0.	The I/O section of 8155 includes two I/O ports					
	a) 8-bit parallel	b) 8-bit serial	c) 16-bit parallel	d) 16-bit serial		

Q-	2	Answer in short.(Any ten)	[20]	
1		Define: Fully nested mode.		
2		What is the role of ISR in 8259?		
3	•	What do you mean by framing?		
4		Discuss, various methods to check error in data communication.		
5		Give the difference between simplex & half duplex transmission.		
6		Explain 8255 control word format for BSR mode.		
7		Differentiate between maskable & non-maskable interrupt.		
8		Explain SI instruction.		
9		How long can the INTR pulse stay high?	•	
10.		List the elements required for a programmable interfacing device.		
11.		Discuss about Key debouncing techniques.		
12	).	Explain the function of STB signal.		
Q-3		Describe, with necessary diagram, the vectored interrupt in 8085 microprocessor, in detail	[10]	
		OR		
Q-3		Explain, in detail, the SIM & RIM instructions of 8085 processor.	[10]	
Q-4		Draw the functional block diagram of 8279 peripheral. Explain the working in detail.	[10]	
		OR		
Q-4	(a) (b)	Explain handshake input mode of 8155 with necessary timing waveforms. Design a square wave generator with a pulse width of 100 µs by using the 8155 timer. Set up the timer in mode-1 if the input clock frequency is 3 MHz.	[06] [04]	
Q-5		Discuss, in detail, the DMA controller.	[10]	
		OR		
Q-5	(a)	Discuss the priority modes in 8259. Also list its additional features.	[03]	
	(b)	Write a program to read DIP switches and display the reading from Port B at Port A & from Port CL at Port CU of 8255.	[07]	
Q-6		Discuss in detail about SID & SOD lines.	[10]	
		OR		
Q-6		Explain serial input & output interfacing.	[10]	