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Code No: RT32041

R13

SET - 1

III B. Tech II Semester Regular/Supplementary Examinations, April - 2018 MICRO PROCESSORS AND MICRO CONTROLLERS

(Common to Electronics and Communication Engineering, Electronics and Instrumentation Engineering Electronics and Computer Engineering)

Time: 3 hours Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

- 2. Answering the question in **Part-A** is compulsory
- 3. Answer any **THREE** Questions from **Part-B**

PART -A

1	a)	Define flag register.	[3M]
	b)	What is meant by end of program?	[3M]
	c) d)	Difference between static and dynamic RAM. State the function of bit scan instructions.	[4M] [4M]
	e) f)	Define single chip microcomputer. What is ARM?	[4M] [4M]
		PART -B	
2	a)	Draw the block diagram of 8086 and explain BIU and EU	[8M]
	b)	Explain various instruction formats with examples?	[8M]
3	a)	Develop an assembly language program to find the sum of numbers from 1 to 100.	[8M]
	b)	List out assembler directives of 8086 and explain them briefly?	[8M]
4	a)	Explain different control word formats of 8255 PPI?	[8M]
	b)	Describe the operation of a parallel comparator A/D converter.	[8M]
5	a)	List out the salient features of 80386DX?	[8M]
	b)	Write short notes on register organisation of 80386?	[8M]
6	a)	Write an 8051 program to receive a serial byte through RxD.	[8M]
	b)	Describe the serial port operation in 8051 microcontroller?	[8M]
7		Discuss the interrupt structure in PIC microcontrollers. List the various sources in	[16M]

PIC 16C71. Write an initialization program to enable all of the interrupts in 16C74.



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- 2. Answering the question in **Part-A** is compulsory
- 3. Answer any THREE Questions from Part-B

PART -A

1	a)	Define carry flag in flag register	[3M]
	b)	What is mean by End of procedure?	[4M]
	c)	Write any three applications of DAC?	[4M]
	d)	State the function of Bit test instructions?	[4M]
	e)	Define accumulator?	[3M]
	f)	Draw a simple PIC reset circuit?	[4M]
		PART -B	
2	a)	Describe the memory segmentation and instruction queue?	[8M]
	b)	Give the difference between minimum mode and maximum mode of operation	[8M]
		in 8086 microprocessor?	
3	a)	Give the difference between maskable and non-maskable interrupts?	[8M]
	b)	Write an ALP in 8086 to exchange a block of N bytes of data between source and destination?	[8M]
4	a)	With a neat diagram explain the architecture of 8255?	[8M]
	b)	Explain the need of DMA data transfer?	[8M]
5	a)	With a neat sketch explain protected mode addressing without paging unit?	[8M]
	b)	Explain how paging mechanism provides an effective technique to manage the physical memory for multitasking systems?	[8M]
6	a)	Explain various modes of operation of timer /counters in 8051?	[8M]
	b)	State the advantages of microcontrollers and explain them?	[8M]
7		What do you mean by the prescaling of PIC timers? What is the advantage of doing so? Is it possible to apply the prescaling to watchdog timer? If so justify.	[16M]



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- 2. Answering the question in **Part-A** is compulsory
- 3. Answer any THREE Questions from Part-B

PART -A

a)	Define overflow flag	[3M]				
b)	What is mean by End of segment	[4M]				
c)	Write any three salient features of ADC 7109?	[4M]				
d)	State the function of Shift double instructions	[4M]				
e)	Define stack pointer	[3M]				
f)	Write the significance of program counter latch	[4M]				
PART -B						
a)	Briefly explain register organization in 8086 microprocessor	[8M]				
b)	Draw and explain 8086 timing diagram during write operation	[8M]				
a)	Explain the stack structure of 8086 in detail with a sketch	[8M]				
b)	Discuss about various interrupts in 8086	[8M]				
		503.63				
		[8M]				
b)	Explain the following data transfers (i) Programmed I/O (ii) Interrupted I/O.	[8M]				
\		[O] / []				
a)		[8M]				
h)		[8M]				
U)	write short notes on memory addressing in real mode	[OIVI]				
	With a neat sketch explain the architecture of 8051	[16M]				
	What are various addressing modes in PIC microcontrollers? What is the role of INDF in indirect addressing mode	[16M]				
	b) c) d) e) f) a) b)	 b) What is mean by End of segment c) Write any three salient features of ADC 7109? d) State the function of Shift double instructions e) Define stack pointer f) Write the significance of program counter latch				



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a) Define HALT?

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SET - 4

[2]/[]

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- 2. Answering the question in **Part-A** is compulsory
- 3. Answer any THREE Questions from Part-B

PART -A

1	a)	Define HALT?	[3M]
	b)	What do you mean by PUBLIC?	[3M]
	c)	Write any three salient features of mode 2 of 8255?	[4M]
	d)	State the function of set byte instruction?	[4M]
	e)	Define SFR Register bank?	[4M]
	f)	Draw the status register of 16CXX.	[4M]
		<u>PART -B</u>	
2	a)	With examples explain different addressing modes supported by 8086	[8M]
	b)	With a neat diagram explain a typical maximum mode operation of 8086	[8M]
		system	
3	a)	Explain while loop and repeat-until structures with an example	[8M]
3			
	b)	What is macro? Give the difference between a macro and a subroutine	[8M]
4		Draw the internal architecture of USART 8251 and explain its different status	[16M]
		and modes and control formats neatly.	
_			503.53
5	a)	Explain the types of registers available in 80386 and explain them briefly	[8M]
	b)	List out the data types supported by 80386	[8M]
6	a)	Explain the internal and external interrupts in 8051	[8M]
	b)	Discuss about the priority of the interrupts in 8051. And state for which	[8M]
	U)	interrupt highest priority is given?	[OIVI]
7	a)	With a neat sketch explain ARM architecture	[8M]
	b)	Briefly explain timers in PIC 16C61/71.	[8M]
