TE CCOMP-IT) Sem I KEN

Microprocessor. 29/11/06

Con. 4638-06.

(c)

(d)

IEEE 488 GPIB.

Interrupt structure of 8986.

N.B.: (1) Question No. 1 is compulsory.

(2) Attempt any four questions out of the remaining.

(3) Figures to the right indicate full marks.

## (REVISED COURSE)

YM-6700

(3 Hours)

[Total Marks: 100

		<ul><li>(4) Assume suitable data if necessary with justification.</li><li>(5) Give proper comments to assembly language program.</li></ul>	
1.	Des	sign an 8086 based microprocessor system with the following specifications:	20
	200	(a) 8086 microprocessor working at 5 MHz.	20
		(b) 8087 co-processor for numeric calculations.	
		(c) 32KB of EPROM using 16KB devices.	
		(d) 128KB of Application Program Area using 62 256 chips.	
		(e) 2 Input 2 output 16-bit ports using 8255 chips in handshake mide, tobe addressed in Fixed-port addressing mode.	
		plain the design. Draw memory and I/O map. Use absolute decoding connique.	
	(a)	Explain the following instructions:	10
	/h)	(i) XLAT (ii) RCL (iii) FISTP (iv) FCHS (v) FLDST (2).	
	(b)	Write a program for 8086 in assembly language to check it seting initialised in the data segment is palindrome or not. Clearly specify the comments and state the addressing mode for each instructions.	10
3.	(a)	Draw the flow diagram for given following sequence of e snts, normal priority and that EOI command must be output:	10
		(i) Request on IR 3 (vi) EOL to Near ISR 2	
		(ii) Request on IR 2 (vII) LOI to clear ISR 3	
		(iii) Request on IR 6 (viii) K relet to 1	
		(iv) IF reset to 1 (ix) EC to clear ISR 6.	
	(h)	(v) IF reset to 1	
	(b)	Draw timing diagram of INTA machine cycle of 8086 CPU working in maximum mode and explain it.  With respect to 8259 explain operations of the following pins:—	5
	(0)	(i) CASØ-2 (ii) SP AEN (iii) INT.	5
		(1) 57.55.2 (11) 57.71.11	
1.	(a)	With the help of a neat diagram, explain 8086-8087 interface. Highlight the important signals of the interface.	10
	(b)	Discuss the control and status word format of Numeric Processor 8087.	5
	(c)	Convert (307-1875) decimal in long real and temporary real format.	5
5.	(a)	What do you mean a multiprocessor system? What are different multiprocessor configurations supported by 8086? Draw neat diagrams.	12
	(b)	Explain with a neat diagram, use of 8289 in multiprocessor systems.	8
6.	(a)	Differentiate between :-	12
		(i) I/O mapped I/O and memory mapped I/O.	
		(ii) Programmed I/O and Interrupt I/O.	
		(iii) Mininimum and maximum mode of 8086.	
	(b)	Explain the concept of DMA. Explain various operating modes supported by 8237 A.	8
7.	Wri	te short notes on :-	20-
		(a) Modes of 8254	
		(b) 8288 Bus controller	