22660

M.Tech. 1st Semester (ECE) CBCS Scheme

Examination, December-2018

ADVANCE MICROPROCESSOR AND MICROCONTROLLER

Paper-MTECE 21C1

Time allowed : 3 hours] [Maximum marks : 100

Note: Question No. 1 is Compulsory. Attempt one question from each Section.

- 1. (a) Explain the function of $\overrightarrow{\text{PSEN}}$ and $\overrightarrow{\text{EA}}$ pin of 8051 micro controller.
 - (b) Differentiate vectored and non-vectored interrupt.
 - (c) What is pipelining? How does this occur.

(d)	Differentiate	microprocessor	and	
•	microcontrollers.		5×4=20	

Section-A

2.	(a)	Compare 8086, 80286, 80386 and	80486
		microprocessors.	10
	(b)	Discuss the evolution of microprocessor.	10
3.	Explain the following terms.		20
	(a)	ALU	
	(b)	Device Polling	

(c) Special function registers.

(d) Addressing modes.

22660-P-2-Q-9 (18)

[P.T.O.

.

Section-B

4.	(a)	Draw and explain architectural block diage 8051.	ram of 10		
	(b)				
5.	(a)				
•••	(4)		15		
	•	(i) TMOD (ii) TCON (iii) SCON (iv) I			
	(b)	Discuss 4, 8 bit ports of 8051.	5		
		Section-C			
6.	For 68 XXX series of microprocessor, discuss				
	(a)	Adderssing Modes.	10		
	(b)	Hardware.	10		
7.	(a)	Explain the functions of following	8086		
		instructions with example.	10		
		(i) STOSB (iv) LES			
•		(ii) LOOPNZ (v) TEST			
	5 4	(iii) XLAT (vi) NEG			
	(b)	Write a program using 8086 to arrange the	he ten		
		numbers in ascending order.	10		
		Section-D			
8.	Inter	Interface DAC $\frac{0808}{0809}$ to microprocessor. Draw the			
		rfacing diagram and address mapping. Also v			
	subr	outine to generate a square wave.	20		
9.	Write short notes on-		20		
	(i)	Regulation Compliance Testing.			
	(ii)		r.		
226	60				