Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks		
1.	The magnitude of 8 bit signed binary number is		
Option A:	7bit		
Option B:	8 bit		
Option C:	9 bit		
Option D:	6 bit		
2.	FFH is which type of number		
Option A:	Hexadecimal		
Option B:	Octal SS		
Option C:	Decimal		
Option D:	Binary CASCAS SERVICES SERVICE		
3.	If the program has a total 1000 instructions and CPU has 10 average CPI with speed of 2GHz. Find the execution time of a program		
Option A:	01 micro seconds		
Option B:	50 micro seconds		
Option C:	05 micro seconds		
Option D:	10 micro seconds		
4.	Assuming AL=00H, which flag will be set when ALU performs SUB AL, 22H?		
Option A:	Sign		
Option B:	Carry		
Option C:	Parity		
Option D:	Zero		
5,700	The first machine cycle of an instruction is always a		
Option A:	Memory read		
Option B:	Fetch cycle		
Option C:	I/O read		
Option D:	Memory write		
6.	In Instruction Pipelining Structural Hazard means		
Option A:	Any condition in which either the source or the destination operands of an instruction are not available at the time expected in the pipeline		
Option B:	A delay in the availability of an instruction causes the pipeline to stall		
Option C:	The situation when two instructions require the use of a given hardware resource		
Option D:	at the same time. When a data gets overwritten by branching		
	In the case of Non Restoring Division Algorithm, when $(18)_{10}$ is divided by $(10)_{10}$, then what is stored in the registers Q & A respectively?		
Option A:	0001,1000		
Option B:	0110,0001		
Option C:	1000, 0001		

Option D:	0001, 1010
8.	Program counter holds
Option A:	Address of the instruction
Option B:	The data of instruction
Option C:	Instruction opcode
Option D:	Flag information
9.	In memory Hierarchy which is the fastest memory
Option A:	Main memory
Option B:	Secondary memory
Option C:	Register
Option D:	Cache
10.	DMA is used when
Option A:	I/O device is faster than the microprocessor
Option B:	I/O device is slower than the microprocessor
Option C:	I/O device and microprocessor are of same speed
Option D:	when speed is not the criteria for selection

Please use either of the 3 option given below while setting up the subjective/descriptive questions

Option 1

Q2	Solve any Four out of Six 5 marks each	
(20 Marks Each)		
A	Explain multiplexer and demultiplexer	
В	Explain following instructions of 8086 Microprocessor with one example each. 1) SBB 2) JMP 3) MOV 4) STD 5) NOT	
C	Describe Flynn's classification of parallel computing in detail.	
D	Perform 7 ÷ 2 using the Restoring Division Algorithm.	
E	List and explain in detail the characteristics /parameters of memory	
F	Why I/O modules are required in microprocessor systems	

Option 1

Q3 (20 Marks Each)	Solve any Four out of Six 5 marks each
	Explain SR and JK flip flop
B	Write an assembly language program to add two 16 bit BCD numbers and store the result.
	Give the organization of the Hardwired control Unit and explain the function performed by various blocks.
D	Explain following assembler directives of 8086 Microprocessor. 1)ASSUME 2) DUP 3) SEGMENT 4) ENDP 5) DB
	Explain associative cache mapping technique
	What is meant by programmed controlled I/O

Option 1

Q4.	Solve any Four out of Six	5 marks each
(20 Marks Each)	S. Carlotte and the second sec	
	Convert 25 decimal to binary	
B	Identify the addressing modes of the following i	instructions
	1.MOV CX, 2200H	

	2.MOV AX,[1000H]
	3.MOV CL, AL
	4.MOV [SI], AX
	5.MOV AX, [SI+200]
C	Explain the concept of nano programming
D	Explain Amdahl's Law.
E	Consider a direct mapped cache with block size 4 KB. The size of the main memory is 16 GB and there are 10 bits in the tag. Find- 1. Number of bits in physical address 2. Number of bits in block offset
	3. Number of bits in line number
F	Write short notes on DMA

