@PCode: 93977

## University of Mumbai Examination Summer 2022

30/5/22

Time: 2 hour 30 minutes W/CMPN/MP

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are			
1.	compulsory and carry equal marks  8086 supports software Interrupts			
Option A:	8086 supports software Interrupts			
Option B:	64K			
Option C:	256			
Option D:	8			
Option D.				
2.	In 8086 size of pre fetch queue is			
Option A:	6 Byte			
Option B:	4 Byte			
Option C:	4 Bit			
Option D:	2 Byte			
3.	The instruction that unconditionally transfers the control of execution to the specified address is			
Option A:	JMP			
Option B:	IRET			
Option C:	RET			
Option D:	CALL			
4.	In PUSH instruction, after each execution of the instruction, the stack pointer is			
Option A:	incremented by 1			
Option B:	decremented by 1			
Option C:	incremented by 2			
Option D:	decremented by 2			
5.	stores the bits required to mask the IR lines of 8259			
Option A:	ISR			
Option B:	IMR			
Option C:	IRR			
Option D:	PR			
6.	The bus is available when the DMA controller receives the signal			
Option A:	HRQ			
Option B:	HLDA -			
Option C:	DACK			
Option D:	INTA ) ) ) ) ) )			
7.	Which control registers of 80386 are associated with paging mechanism?			
Option A:	CRO, CR2, CR3			
Option B:	CR1, CR2, CR3			
Option C:	CRO, CR1 CR2			

Option D:	CRO, CR1 CR2,CR3
	eno, ent enz,ens
8,	How many flags are active in flag register of 80386?
Option A:	9
Option B:	12
Option C:	13
Option D:	10
9.	What lead to the development of MESI and MEI protocol?
Option A:	Cache size
Option B:	Cache Coherency
Option C:	Bus snooping
Option D:	Number of caches
10.	Hyperthreading uses the concept of
Option A:	Simultaneous multithreading
Option B:	Distributed decoding
Option C:	Multiple switching
Option D:	Pipelining

Q2	Solve any Two Questions out of Three	10 marks each	
Α	Explain and draw IVT? Differentiate between hardware and software interrupts?		
В	Explain descriptors and paging mechanism in protec	ted mode of 80386?	
C Explain the Initialization command words (ICWs) and Operational comma words (OCWs) of the 8259 PIC.			

Q3	Solve any Two Questions out of Three 10 marks each
A	Write an 8086 assembly language program to print the flag registers
В	Design 8086 microprocessor based system working in minimum mode with the following specifications.  I) 8086 microprocessor working at 8 MHz.  II) 16 KB EPROM using 8K devices.  Clearly show memory man with additional statements and the second systems of the second systems.
) ) C	Clearly show memory map with address range. Draw a neat schematic.

Q4	Solve any Two Questions out of Three	10 marks each
	Draw and explain timing diagram of memowrite operation in minimum mode.	ory read and memory
B Explain Pentium 4. Net burst micro architecture an hyperthreading		and write a note on
C Explain Integer and Floating-Point Pipeline of P		um.