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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Digital Techniques and Microprocessor

Subject Code: 22323

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No	Q.N.		Scheme
	,		
1.		Attempt any <u>FIVE</u> of the following:	10
	a)	State the function of linker and debugger.	2M
	Ans.	Function of linker and debugger:	
		Linker: There are certain programs which are large in size and	
		cannot be executed at one go simultaneously. Such programs are	
		divided into sub programs also known as modules. The linker is used	Each
		to link such small programs to form one large program. It also	function
		generates an executable file.	<i>1M</i>
		Debugger: Debugger is used to test and debug programs. The debugger allows a user to test a program step by step, so that the problem points or steps can be identified and rectified. It allows the user to inspect the registers and memory locations after a program has been executed.	
	b)	List any four addressing modes and give one example of each.	2M
	Ans.	Addressing Modes:	
		1. Immediate Addressing Mode:	
		Example: MOV CL, 03H	
		ADD AX, 1234H	



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S	bject: Digital Techniques and Microprocessor Subject Code:	22323
	2. Register Addressing Mode:	

	2. Register Addressing Mode:				
	Example: MOV AL, BL				
	ADD CL, DL				
	MOV DS, AX	Any			
	3. Direct Addressing Mode:	four			
	Example: MOV AL, [2000H]	addressi			
	MOV [1020], 5050H	ng			
	4. Register Indirect Addressing Mode	modes			
	Example: MOV [DI], 1234H	with			
	example				
	5. Based Addressing with displacement	$^{1/2}\dot{M}$			
	Example: MOV AX, [BX+300H]	each			
	MOV AX, [BX-2H]				
	6. Indexed Addressing Mode				
	Example: MOV [DI + 2345H], 1234H				
	MOVAX, $[SI + 45H]$				
	7. Based Indexed Addressing Mode				
	Example: MOV [BX + DI], 1234H				
	MOVAX, $[SI + BX]$				
	8. Based Indexed Addressing with Displacement Mode				
	Example: MOV [DI + BX + 37H], AX				
	MOV AL, [BX + SI + 278H]				
	9. Fixed or Direct Port Addressing:				
	Example: OUT 06H, AL				
	IN AX, 85H				
	10. Variable or Indirect Port Addressing				
	OUT DX, AX				
	11. Implied (Implicit) Addressing Modes				
	Example: CLC				
	DAA				
c)	State any two Boolean laws with expression.	2M			
Ans.	1. $A \cdot 0 = 0$				
	2. $A \cdot 1 = A$ And law				
	$3. A.\underline{A} = A$	Any 2			
	$4. A. \overline{A} = 0$	Boolean			
	5. Commutative Law	laws 1M			
	A. B. = B. A.	each			
	6. Associative Law				



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tur rechniques una microprocessor	
A. $(B.C) = (A.B)C$ 7. Distributive Law A. $(B+C) = A.B + A.C$. 8. A. $(A+B) = A$ 9. A. $(\overline{A} + B) = AB$ 10. $\overline{A} = A$ 11. De-Morgan's theorem $\overline{A.B} = \overline{A} + \overline{B}$ 12. $A + 0 = A$ 13. $A + 1 = 1$ $\overline{A} + 1 = 1$ 14. $A + A = A$ 15. $A + \overline{A} = 1$ 16. $A + B = B + A$ 17. $A + (B + C) = (A + B) + C$ 18. $A + (B. C) = (A + B) \cdot (A + C)$ 19. $A + AB = A$ 20. $A + \overline{AB} = A + B$ 21. $\overline{A} + AB = \overline{A} + \overline{B}$ 22. $\overline{A} + A\overline{B} = \overline{A} + \overline{B}$ 23. $\overline{A + B} = \overline{A} \cdot \overline{B}$	
Define:	2M
i) Bit	
 i) Bit: Bit is a Binary digit which is the smallest unit of data in digital systems. A bit has a single binary value, either 0 or 1. ii) Nibble: A group of 4 bits is referred as Nibble. Eg: 1011, 1001, 1100 	Each definitio n IM
Convert following number into its equivalent Binary Number $(146.25)_{10}$	2M
	 7. Distributive Law A.(B+C) = A.B + A.C. 8. A.(A+B) = A 9. A. (Ā + B) = AB 10. Ā = A 11. De-Morgan's theorem Ā.B = Ā + B 12. A + 0 = A 13. A + 1 = 1 Ā + 1 = 1 14. A + A = A 15. A + Ā = 1 16. A + B = B + A 17. A + (B + C) = (A + B) + C 18. A + (B, C) = (A + B) . (A + C) 19. A + AB = A 20. A + ĀB = A + B 21. Ā + AB = Ā + B 22. Ā + ĀB = Ā + B 23. Ā + B = Ā . B Define: i) Bit: Bit is a Binary digit which is the smallest unit of data in digital systems. A bit has a single binary value, either 0 or 1. ii) Nibble: A group of 4 bits is referred as Nibble. Eg: 1011, 1001, 1100 Convert following number into its equivalent Binary Number



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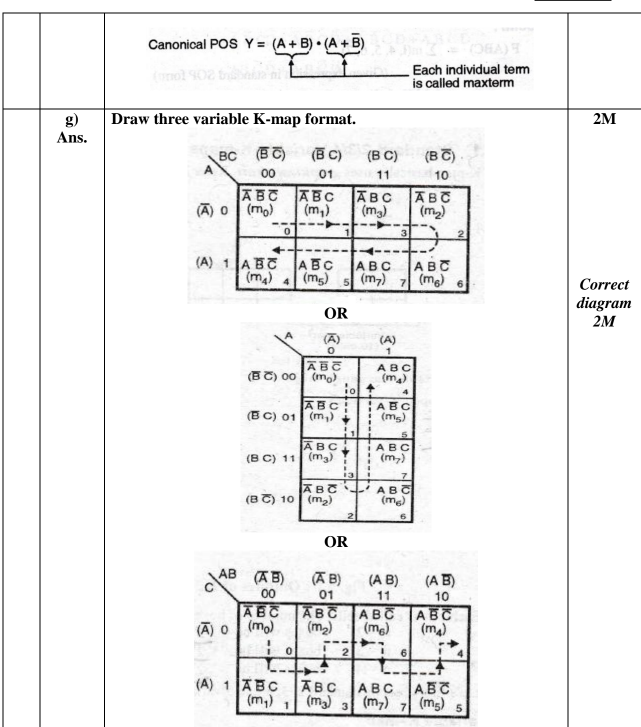
	(146.25)10			
	First take Inter	erpart		
	2 1	46		
		3 0 -	→ (LSB)	
	The state of the s	16		
		8 0		
		9 0		
		1		
	-	0 .		
	2		(msB)	
	C146210 = (1)	201001032		<i>1M</i>
	Now for fraction	nal part.		
	Decimal Fraction	Base Answer	Recorded Bit	
	0.25 X	2 0.50	O →mse	
		1.00		
	0.00 X 2		O→LSB	
	.t. (0.25)10 =	(0.010)2		
	:. (146.25)	= (10010010.	010)2	<i>1M</i>
f) Ans.	Define Minterm and Max Minterm: Each individual term in the		m of Products) form is	2M
	called as Minterm. Example:			T. 1
	Canonical SOP Y = ABC	Eac	ch individual term alled minterm	Each definitio n 1M
	Maxterm: Each individual term in the called as Maxterm.			



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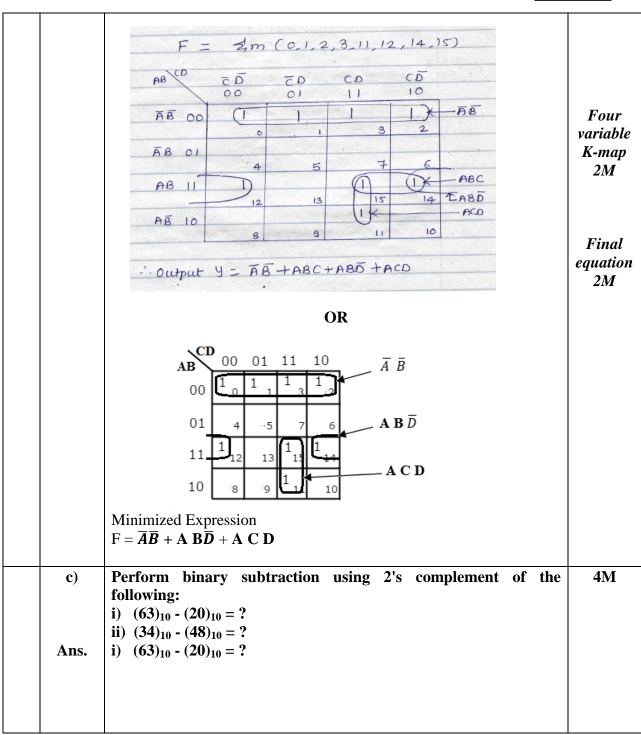
2	a) Ans.	Attempt any <u>THREE</u> of the Draw symbol and truth ta applications. D flip flop:		_	T flip f	flop. State	theie	12 4M
		ISTOCKANO SERVER GUPPLETE	Inp	ut	Ou	tput		
		in [CLK	D	Q_{n+1}	\bar{Q}_{n+1}		
		1/P 0 Q 0 0	0	·x	NC	NC		D flip
		CLK DFF	1	x	NC.	NC		flop
		OCK DFF	1	x	NC	NC		Symbol -
		5	1	0	0	. 1		¹/2 M ;
			1	1	1	0		Truth table-
		Applications of D flip flop: 1. used as a Latch 2. Divide - by - 4 Ripple Cou 3. Ring Counter 4. Johnson Counter 5. Used in registers T flip flop:	inter					1M; One applicati on -½M
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						T flip flop Symbol - ½M; Truth
		Symbol Truth Table Applications of T flip flop:						table- 1M; One applicati on -½M
		 As the basic building block In frequency divider circuit Used in D to A converter (its.	C1.				
	b)	Minimize the following fun		ıg K-ı	map.			4M
	,	$F = \Sigma m (0,1,2,3,11,12,14,15)$		3	•			
	Ans.	(Note: Any other equations s		onside	ered).			



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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Digital Techniques and Microprocessor

Subject Code: 22323

i) $(63)_{10} - (20)_{10} = ?$ $\Rightarrow (63)_{10} - (20)_{10} = (63)_{10} + (-20)_{10}$ $(63)_{10} = (?)_{2}$ $\frac{2 63}{2 31} $
As corry is generated, result is positive and in its true form.



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Subject: Digital Techniques and Microprocessor

Subject Code:

22323

	ii) $(34)_{10} - (48)_{10} = ?$	
	$(34)_{10} = (9)_2$ $(48)_{10} = (9)_2$	
	2 34 2 48	
	$\frac{2 17}{2 8}$ $\frac{2 12}{2 6}$ 0	
	260	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<i>2M</i>
	2110	
	L) (MSB) 21 (MSB)	
	: (34)10 = (100010)2 :. (48)10 = (110000)2	
	Taking 2's complement of (48)10 =>	
	1's complement of (48)10 = 001111	
	+	
	2's complement of (48) 10 010000	
	Since (34)10 - (48)10 = (34)10+(-48)10	
	(34)10 -> 100010	
	+ (-20)10 => 100010 + (-20)10 => 010000	
	110010	
	As corney is not generated, onswer is in negative	
	Taking 2's complement of answer.	
	i's complement of answer = 001101	
	+ 1 + ,1	
	001110	
	·· (34)10-(48)10 =(-14)10	
d)	Simplify the following Boolean expression	4M
	i) $Y = AB + ABC + \overline{A}B + \overline{A}\overline{B}C$	
	ii) $Y = (A + B) (A + \overline{B}) (\overline{A} + B)$ Note: Any other method of simplifying using the Boolean laws	
	shall also be considered.	
Ans.	i) $Y = AB + ABC + \overline{AB} + \overline{ABC}$	
	$= AB (1 + C) + \overline{A} (B + \overline{B}C)$	



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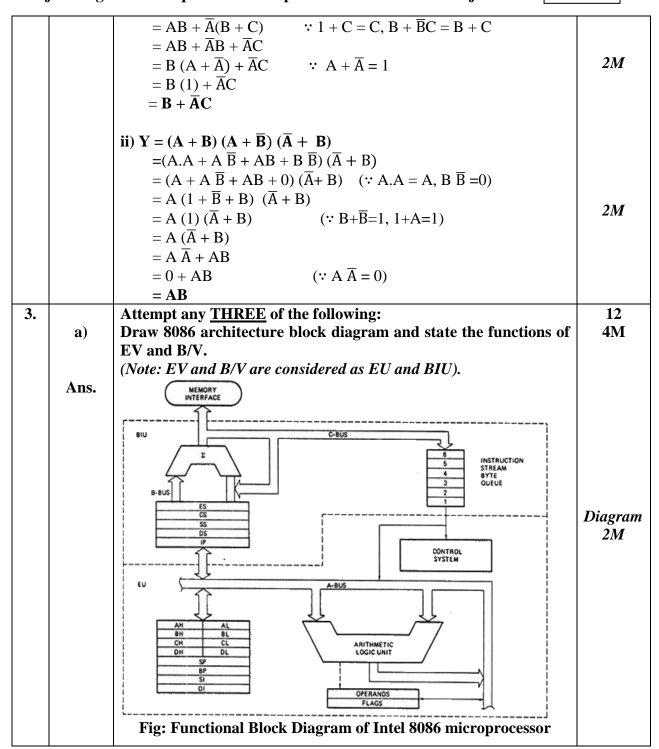
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Subject Code:

22323





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	 BIU: It handles all transfers of data and addresses on the buses for the execution unit. Sends out addresses Fetches instructions from memory. Read / write data from/to ports and memory i.e. handles all transfers of data and addresses on the busses 	IM for BIU
	 EU: Tells BIU where to fetch instructions or data from Decodes instructions Executes instructions 	IM for EU
	OR	
	The functions performed by the Bus interface unit are: - The BIU is responsible for the external bus operations. - It performs fetching, reading, writing for memory as well as I/O of data for peripheral devices. - The BIU also performs address generation and the population of the instruction queue.	
	The Execution unit is responsible for the following work: - The instructions are decoded and executed by it. - The EU accepts instructions from the instruction queue and from the general purpose registers it takes data. - It has no relation with the system buses.	
b)	Design half adder using K-map and realize it using basic gate.	4M
Ans.	Half Adder:	· -
	Half adder is a combinational circuit that performs simple addition of two binary digits.	
	Half Adder Truth Table:	
	If we assume A and B as the two bits whose addition is to be	1M for
	performed, a truth table for half adder with A , B as inputs and Sum , Carry as outputs can be tabulated as follows.	Truth Table



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Subject: Digital Techniques and Microprocessor Subject Code:

	Truth	n Table		
Inp	out	Output		
A	В	Sum	Carry	
0	0	0	0	
0	1	1	0	
1	0	1	0	
1	1	0	1	

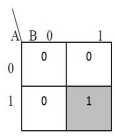
1M each for K map of sum and carry

22323

K map for sum

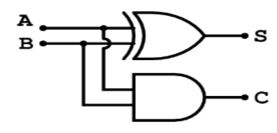
 $Sum = \overline{AB} + \overline{AB}$

K map for Carry



Carry=A.B

Logic Diagram for Half Adder:



1M for Logic Diagram



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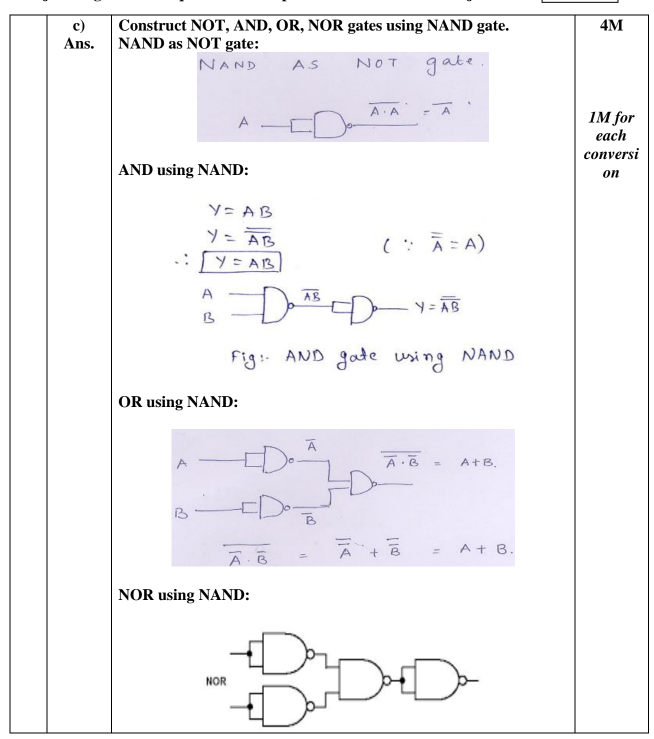
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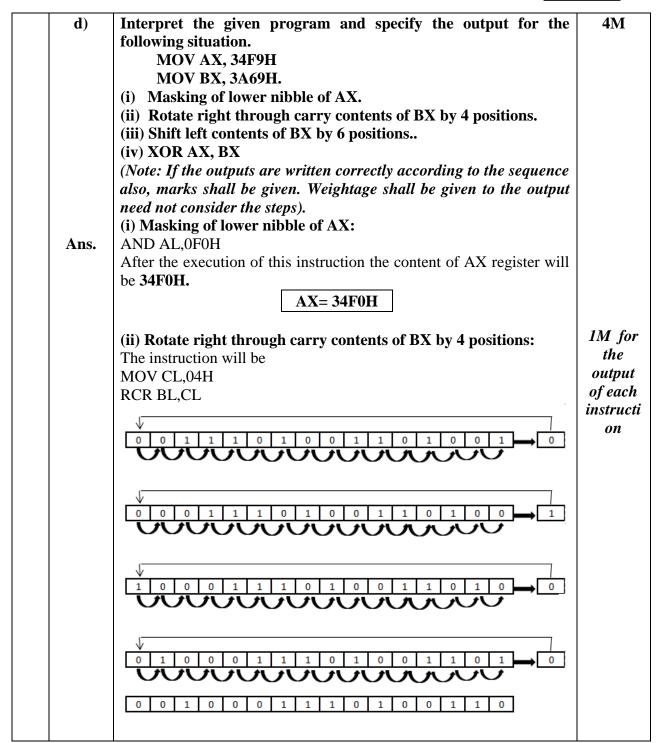




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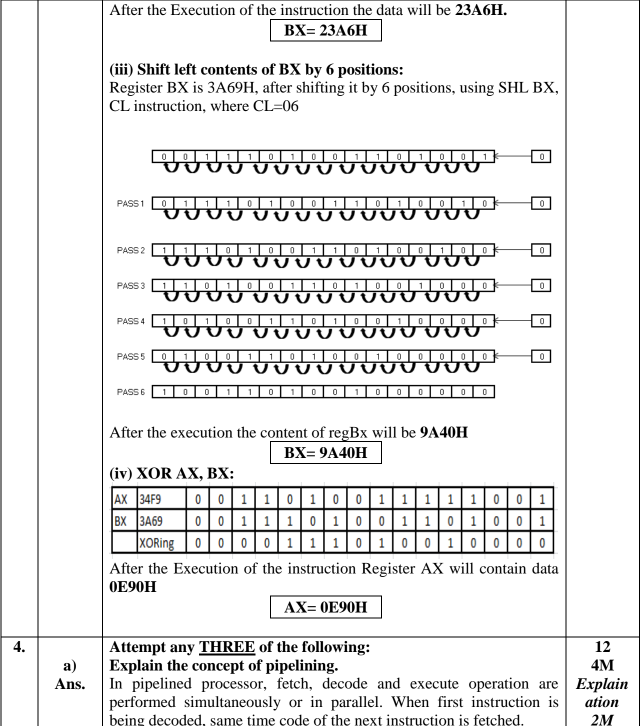




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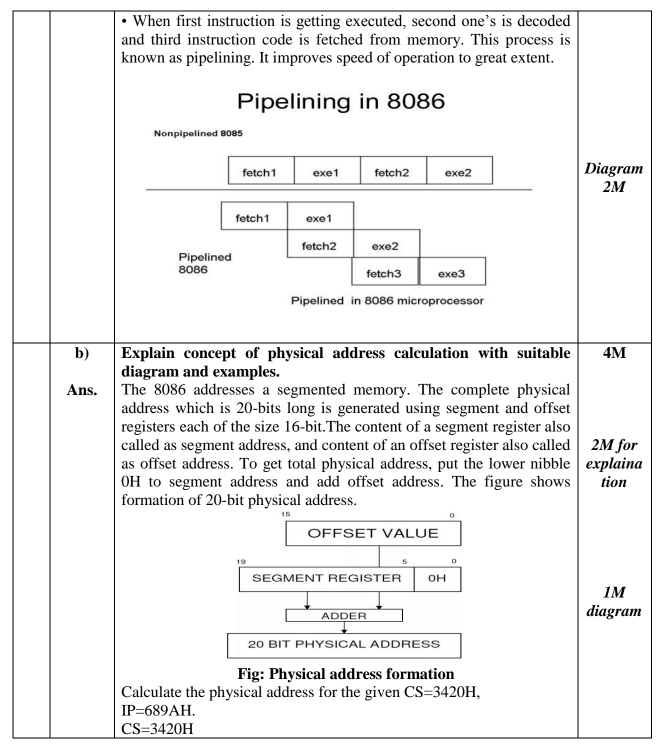




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Ans.	Theore: It states complete	m no 1: that the ments	e, comple	ement of a	sum is e	qual to p	roduct of th	4M eir
		A	В	A+B	Ā	B	$\bar{A} \cdot \bar{B}$	For
		0	0	1	1	1	1	each
		0	1	0	1	0	0	theore
	-	1	0	0	0	0	0 '	2M
		m no 2:	Truth	LHS table to ver	A+1	$\mathbf{B} = \mathbf{A} \cdot \mathbf{B}$ organ's se	RHS econd theorem	he
	It states complete	m no 2: s that, the	Truth	LHS table to ver	A+1	$\vec{B} = \vec{A} \cdot \vec{B}$ organ's so	RHS econd theorem	he
	It states complete	m no 2: s that, the ments.	Truth	LHS table to verement of a	A+1	$\vec{B} = \vec{A} \cdot \vec{B}$ organ's so is equal	RHS econd theorem	he
	It states complete	m no 2: s that, the	Truth	LHS table to vere ement of a	A+1	$\vec{B} = \vec{A} \cdot \vec{B}$ organ's so is equal	RHS econd theorem	he
	It states complete	m no 2: s that, the ments.	Truth	LHS table to verement of a	A+) rify De-M a product	$\vec{B} = \vec{A} \cdot \vec{B}$ organ's so is equal	RHS econd theorem	he
	It states complete	m no 2: s that, the ments.	Truth	LHS table to verement of a	A+)	$\vec{B} = \vec{A} \cdot \vec{B}$ organ's so is equal	RHS econd theorem	he



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d)	Descri	he race-around condition	in JK flip flop and suggest ways	4M				
		come it.	in the hop and suggest ways	71/1				
Ans		round condition in JK flip	o-flon:					
		K Flip-flop, when J=K=1, th						
			is applied at the clock input, for a					
			er a time interval Δt equal to the					
			AND gates, the output again toggles.	2M for				
			the output changes again. Hence	descripti				
			output will oscillate back and forth	on				
			the clock pulse, the value of Q is					
		uncertain. This situation is referred as race -around condition.						
	This ca	This can be avoided if $t_p < \Delta t < T$. A practical method of overcoming						
	this dif	this difficulty is the use of the master-slave (MS) configuration. It can						
	also be	also be achieved through edge triggering.						
	Les	ading (positive)	Trailing (negative)					
	200	edge \(\to \Delta t \)	edge					
			7/	2M for				
		t _p	-	suggesti				
				on				
			T					
e)	Compa	are combinational and seq	uential circuits (four points).	4M				
Ans	s. Sr.	Combinational circuits	Sequential circuits					
	No.							
		Output depends on	Output depends on present					
		inputs present at that	inputs and past inputs/ outputs	Any				
		time		four				
	2	Memory is not	Memory is necessary	points				
		necessary		1M each				
		3 Clock input is not Clock input is necessary						
		necessary	D : 1					
	4	Design is simple	Design is complex					
	5	For e.g. Adders, Subtractors	For e.g. Shift registers, Counters					
5.	Attoms		ing.	12				
3. a)	_	pt any <u>TWO</u> of the following an assembly language pro	ogram with algorithm for finding	6M				
a)		• • •	of 10 numbers (Assume suitable	0111				
	data).	or named irom the array	or to manifests (Assume suitable					
	· · · · · ·	Any other logic shall be consi	idered).					
Ans	•	• 0	,					



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	Algorithm:	
	1. Start	
	2. Load the array offset in BX	Algorith
	3. Initialize the CX with count value.	Algorith m 2M
	4. Initialize AL with FFh.	**** 2 171
	5. Compare the first number in BL with AL	
	6. Compare and transfer the smallest number in AL.	
	7. Decrement counter and if it is not zero then repeat the loop from step 5.	
	8. Store the smallest number in the defined destination location.	
	9. Stop the process.	
	Program:	
	data segment	
	STRING1 DB 08h,14h,05h,0Fh,09h, 01h, 05h, 18h, 2Ah, 0ACh	
	res db?	~
	data ends	Correct
	code segment	Program 4M
	assume cs:code, ds:data	71/1
	start: mov ax, data	
	mov ds, ax	
	mov al, Offh	
	mov cx, 0ah	
	mov bx, offset STRING1	
	again: cmp al, [bx] jc skip	
	mov al, [bx]	
	skip: inc bx	
	loop again	
	mov res, al	
	int 3	
	code ends	
	end start	
b)	Draw minimum mode configuration of 8086 and explain the function of any four control signals.	6M
Ans.	The state of the s	
	•	



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Subject: Digital Techniques and Microprocessor

Subject Code:

22323

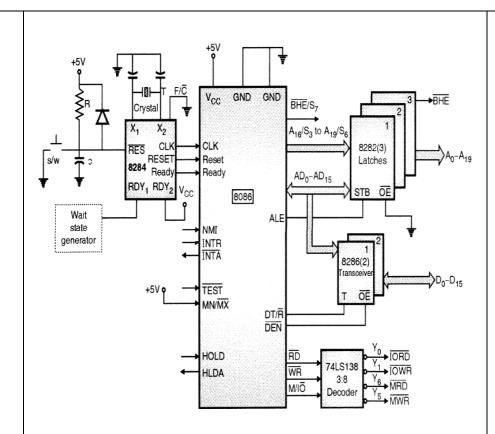


Diagram 4M

- 1. **INTA**: This is related to the non-vectored interrupt. It indicates that the processor has accepted INTR interrupt.
- 2. **ALE:** (Address Latch Enable): This signal is used to demultiplex the multiplexed the address and data at the falling edge of the ALE.
 - i. If $ALE = 1 \Rightarrow AD0-AD15$ will form A0-A15
 - ii. If ALE $=0 \Rightarrow$ AD0-AD15 will form D0-D15.
- 3. **DEN** (**Data Enable**): It provides an output enable for the 8286 in a minimum mode which uses a transceiver. It is active LOW during each memory and I/O access and for INTA cycle.
- 4. DT/\overline{R} (Data Transmit / Receive): It is an output signal which controls the direction of data flow through the transceivers. If it is at logic 1 the buffers are enabled to transmit data from the 8086. If it is at logic 0 the buffers are enabled to receive data.
- 5. **M/IO:** It is used to distinguish a memory transfer or I/O transfer. For memory operation M/IO=1 and for I/O operation M/IO=0.

Function of any 4 control signals 2M



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	6. $\overline{\mathbf{WR}}$: It is used by the 8086 for outputting a low to indicate that the		
	processor is performing a write memory or write I/O operation		
	depending on the M/\overline{IO} signal.		
	7. HOLD: This is s request signal which is given by peripheral device		
	to the microprocessor to have control over address and data lines.		
	8. HLDA: If the microprocessor is ready to give the control of		
	address and data lines to external device then it provides Hold		
	Acknowledge.		
c)	List the addressing modes of 8086 and describe them with an	6M	
	example.		
Ans.	Addressing Modes:		
	1. Immediate Addressing Mode		
	2. Register Addressing Mode		
	3. Direct Addressing Mode		
	4. Indirect Addressing mode	List (any	
	5. Register Indirect Addressing Mode	4) -2M	
	6. Based Addressing with displacement		
	7. Indexed Addressing Mode		
	8. Based Indexed Addressing Mode		
	Based Indexed Addressing with Displacement Mode		
	10. Fixed or Direct Port Addressing		
	11. Variable or Indirect Port Addressing		
	12. Implied (Implicit) Addressing Modes		
	1. Immediate Addressing Mode: In immediate addressing 8/16 bit		
	data is specified as a part of instruction or specified in the		
		Any 4	
	instruction itself. The immediate operand can be only source	descriptio	
	operand.	n-1M	
	Ex: MOV CL, 03H	each	
	ADD AX, 1234H.		
	2. Register Addressing Mode: In this addressing mode the source and		
	destination operand are specified in a register. The operand can be		
	8/16 bit wide. The 8 bit operand can be any one of the register:		
	AL, AH, BH, BL, CH, CL, DH, DL and the 16-bit operand can be		
	•		
	AX, BX, CX, DX, SI, DI, SP. The 16-bit operand can be also be		
	either of the segment registers.		
	Ex: MOV AL, BL		
	ADD CL, DL		



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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Digital Techniques and Microprocessor

Subject Code: 22323

MOV DS, AX

- 3. Memory Addressing Mode: The memory addressing mode is classified under two categories:
 - Direct Addressing Mode: In this 16-bit offset address is provided in the instruction itself. Here [] refers the contents of the offset address.

Ex: MOV AL, [2000H]; MOV [1020], 5050H

- Indirect Addressing mode: In this mode the Effective address is calculated from the contents of one or two registers along with the displacement value. The indirect addressing mode is classified in five categories:
- i. Register Indirect Addressing Mode: In this mode EA is provided in an index register or base register. The index register can be SI or DI and the base register can be BX.

EA = [BX, SI, DI]

Ex: MOV [DI], 1234H; MOV AX, [BX]

ii. Based Addressing with displacement: In this mode EA is sum of an 8/16 bit displacement and the contents of base register (BX or BP).

Ex: MOV AX, [BX+300H]; MOV AX, [BX-2H]

- iii. Indexed Addressing Mode: In this EA is the sum of the 8/16 bit displacement plus the contents of the index registers SI or DI. Ex: MOV [DI + 2345H], 1234H; MOV AX, [SI + 45H]
- iv. Based Indexed Addressing Mode: In this EA is the sum of base registers (BX or BP) and the indexed register (SI or DI) both which are specified in the instruction.

Ex: MOV [BX + DI], 1234H; MOV AX, [SI + BX]

v. Based Indexed Addressing with Displacement Mode: In this EA is the sum of base registers (BX or BP) and the indexed register (SI or DI) along with the 8/16 bit displacement.

Ex: MOV [DI + BX + 37H], AX; MOV AL, [BX + SI + 278H]

- 4. I/O Port addressing: There are two types of I/O port addressing:
 - i. Fixed or Direct Port Addressing: In this case a one byte port



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	address will be provided in the instruction. This allows fixed access to ports numbered 0 to 255 (00-FFH). Ex: OUT 06H, AL; IN AX, 85H ii. Variable or Indirect Port Addressing: In this case port address will not be explicitly in the instruction. The address of port number is taken from DX allowing 64K 8 bit ports or 32K 16 bit ports. This mode is known as variable or indirect port address. The 8 and 16 bit I/O data transfers should take place only through AL or AX. Ex: IN AL, DX; OUT DX, AX.	
	5. Implied (Implicit) Addressing Modes: In this the instructions does not have any operand. Ex: CLC, DAA	
a)	Attempt any <u>TWO</u> of the following: Define the following term with respect the digital IC's: (i) Propagation delay (ii) Fan in (iii) Fan out (iv) Power Dissipation (v) Noise Margin (vi) Threshold Voltage	12 6M
Ans.	(i) Propagation delay: Propagation delay is defined as the time taken to obtain the O/P when the I/P is applied. It is given in nano seconds. (1 ns=10 ⁻⁹ sec). The I/P and O/P wave forms of a logic gate are as follows: Output The delay times are measured between 50% voltage levels of I/P & O/P wave forms. There are 2 delay times t_{PHL} when O/P goes from	Each definitio n 1M
	ŕ	access to ports numbered 0 to 255 (00-FFH). Ex: OUT 06H, AL; IN AX, 85H ii. Variable or Indirect Port Addressing: In this case port address will not be explicitly in the instruction. The address of port number is taken from DX allowing 64K 8 bit ports or 32K 16 bit ports. This mode is known as variable or indirect port address. The 8 and 16 bit I/O data transfers should take place only through AL or AX. Ex: IN AL, DX; OUT DX, AX. 5. Implied (Implicit) Addressing Modes: In this the instructions does not have any operand. Ex: CLC, DAA Attempt any TWO of the following: Define the following term with respect the digital IC's: (i) Propagation delay (ii) Fan in (iii) Fan out (iv) Power Dissipation (v) Noise Margin (vi) Threshold Voltage. Ans. (i) Propagation delay: Propagation delay is defined as the time taken to obtain the O/P when the I/P is applied. It is given in nano seconds. (1 ns=10 9 sec). The I/P and O/P wave forms of a logic gate are as follows:



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22323 **Subject Code: Subject: Digital Techniques and Microprocessor** times. (ii) Fan in: Fan-In is defined as the number of inputs the gate has. For e.g. a two input gate will have fan-in equal to 2. (iii) Fan out: Fan-out is the no. of similar gates which can be driven by the gate. High fan out is better as it reduces need for additional drivers to drive more gates (iv) Power dissipation: Power dissipation is the power required in mW in an IC. Low power requirement indicates low speed of operation & vice versa. Hence, to select an IC, figure of merit is considered. It is the product of propagation delay & power, i.e. ns x mw = pJ. The gate of the lowest fig. of merit is selected. (v) Noise margin: Some electric & magnetic fields can induce unwanted voltages on the wires between logic circuits. They are called 'Noise Signals'. They may cause a change in VIH or VIL & may produce undesired operation. The ability of circuit to tolerate these noise signals is called as Noise immunity. These are indicated by noise margins. If they are defined above, they are called DC noise margins. If the noise pulse width is less & is approaching the propagation delay of circuit, it is called AC noise margin. (vi) Threshold voltage: For any logic family, there are a number of threshold voltage levels to know: 1. V_{OH} -- Minimum OUTPUT Voltage level a TTL device will provide for a HIGH signal. 2. V_{IH} -- Minimum INPUT Voltage level to be considered a HIGH. 3. V_{OL} -- Maximum OUTPUT Voltage level a device will provide for a LOW signal. 4. V_{II.} -- Maximum INPUT Voltage level to still be considered a LOW. Standard 5 V TTL Write an assembly language program to arrange any array of 10 **6M** b) bytes in ascending order. Draw flowchart for the same.

(Note: Any other logic shall also be considered).



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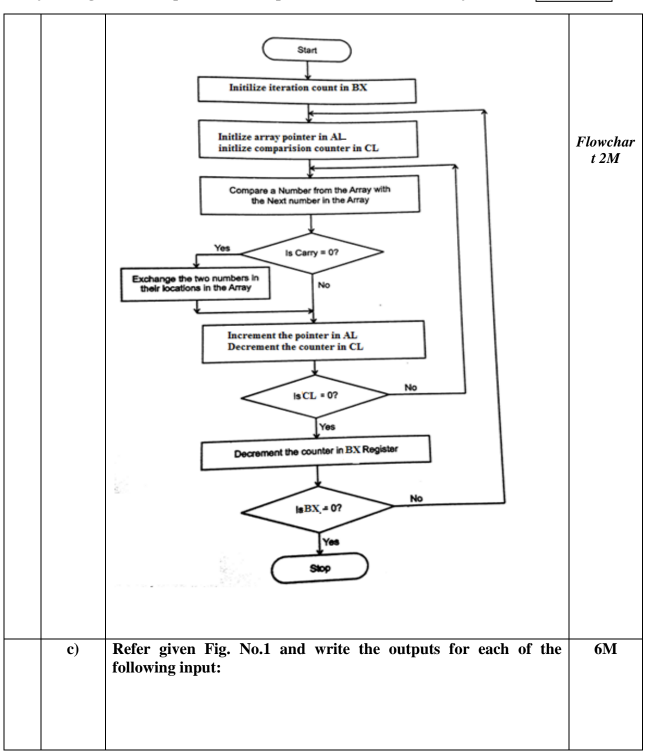
Ans.	Program: DATA SEGMENT ARRAY DB 15h,05h,08h,78h,56h, 60h, 54h, 35h, 24h, 67h DATA ENDS CODE SEGMENT	
	ASSUME CS: CODE, DS:DATA START:MOV DX, DATA MOV DS, DX MOV BL,0AH step1: MOV SI,OFFSET ARRAY MOV CL,09H step: MOV AL,[SI] CMP AL,[SI+1] JC Down	Correct Program 4M
	XCHG AL,[SI+1] XCHG AL,[SI] Down: ADD SI,1 LOOP step DEC BL JNZ step1 MOV AH,4CH INT 21H CODE ENDS END START	
	Flowchart:	



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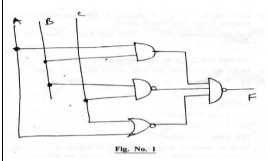
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Subject: Digital Techniques and Microprocessor

Subject Code:

22323

A	В	C	F
0	0	0	
О	0	1	A Table 17 Table 14
0	1	0	epit bares.
0	1	1	
Catal Para	0	0 .	a Toron Last
1	0	1	
1	1	0	
1	1	1	The state of the s



(Note: Writing Boolean expression shall be considered as option. Any four correct output shall be given 3M).

Ans.

$$F = \overline{(AB).(\overline{BC}).(\overline{A+C})}$$

$$F = \overline{AB} + \overline{\overline{BC}} + (A+C)$$

$$F = \overline{A} + \overline{B} + BC + A + C$$

$$F = A + \overline{A} + \overline{B} + BC + C$$

$$F = 1 + \overline{B} + C$$

$$F = 1 + C$$

$$F = 1$$

Correct outputs 6M

A	В	C	F
0	0	0	1
0	0	1	1
0	1	0	1
0	1	1	1
1	0	0	1
1	0	1	1
1	1	0	1
1	1	1	1