Printe	ed Pa	_	ject Cod	le:- 🏻	ACS]	E040)5 /A	CSE	H040	05
NO	IDA	INSTITUTE OF ENGINEERING AND	TECHN	OL	OGY	, GR	REA	TER	NOI	DA
	(An Autonomous Institute Affiliated to AKTU, Lucknow)									
		B.Tech	A TION	(202	2 20	24)				
SEM: IV - THEORY EXAMINATION (2023 - 2024) Subject: Microprocessor										
Tim	e: 3 H	Hours	UCCSSUI				\mathbf{N}	Iax. I	Mark	s: 100
Gener	al In	structions:								
		fy that you have received the question paper								
		estion paper comprises of three Sections -A	, B, & C	. It c	onsis	ts of	Mul	tiple	Choic	ce -
		(MCQ's) & Subjective type questions. m marks for each question are indicated on	right h	and c	ida o	f aga	eh au	uestio	n	
		n marks for each question are matcated on e your answers with neat sketches wherever	_		iue oʻ	, euc	п ци	iesiio	π.	
		suitable data if necessary.		-) -						
5. <i>Pre</i> ₃	ferabi	oly, write the answers in sequential order.								
		should be left blank. Any written material	after a bl	lank s	sheet	will	not	be		
evalua	ited/c	checked.								
SECT	ION.	ſ _ Λ								20
										20
1. Auc 1-a.	•	all parts:-	avaautia	· c	ZD A	A ((CO1	`		1
1-a.		Find the content of accumulator A after the	execution	1 01 2	MA	Α. (COI)		1
	(a)	02H	1 1							
	(b)	01H								
	(c)	00H								
1 1.	(d)	A0H								1
1-b.		Choose vector location of TRAP. (CO1)								1
	(a)	0024H								
	(b)	0034H								
	(c)	002CH								
1	(d)	003CH								1
1-c.		DAA instruction is used for. (CO2)								1
	(a)	Double Add Accumulator								
	(b)	Decimal Adjust Accumulator								
	(c)	Decrement Accumulator								
	(d)	none of above	a . = · -							
1-d.	C	Carry flag is not affected after the execution	of (CO2	2)						1
	(a)	ADD B								
	(b)	SBB B								
	(c)	INR B								

	(d)	ORA B				
1-e.	C	alculate the content of A at the end of this program? (CO3)	1			
	STC					
		MVI A, 35H ACI 26H				
	A	CI 20H				
	(a)	5Ch				
	(b)	2Dh				
	(c)	23h				
	(d)	5Bh				
1-f.		Which instruction is used to add the contents of the B register to the accumulator in the 8085 microprocessor? (CO3)				
	(a)	ADD B				
	(b)	ADC B				
	(c)	ADI data				
	(d)	SUB B				
1-g.	T	he input and output operations are respectively similar to the operations. (CO4)	1			
	(a)	read, read				
	(b)	write, write				
	(c)	read, write				
	(d)	write, read				
1-h.		he 8085 microprocessor has two instructions for data transfer between the rocessor and the I/O devices. (CO4)	1			
	(a)	Rx & Tx				
	(b)	DIN & DOUT				
	(c)	IN & OUT				
	(d)	MVI & STA				
1-i.	Fi	ind the purpose of the EU (Execution Unit) in the 8086 microprocessor? (CO5)	1			
	(a)	It performs address calculations.				
	(b)	It executes instructions fetched by the BIU.				
	(c)	It manages interrupts and exceptions.				
	(d)	It controls the flow of data between the CPU and memory.				
1-j.	80	086 can access memory up to? (CO5)	1			
	(a)	512KB				
	(b)	1Mb				
	(c)	2Mb				
	(d)	256KB				
2. Atte	empt a	all parts:-				

2.a.	After execution of the program find the status of the carry flag. (CO1) MVI A, B4H MVI C, 4BH ADD C MOV C, A INR C HLT	2
2.b.	Write instructions to load the hexadecimal numbers 65H in register C and 92H in the accumulator A, then add register C and A and display result at PORT1. (CO2)	2
2.c.	Comment on the following (CO3) a)Stack b)Subroutine	2
2.d.	If the memory chip size is 1024*4 bits, how many chips are required to make up 16KByte memory? (CO4)	2
2.e.	List the difference between 8085 & 8086 Microprocessors. (CO5)	2
SECTIO	<u>ON-B</u>	30
3. Answ	er any <u>five</u> of the following:-	
3-a.	Different types of Machine Cycles in 8085, also list required number of T States in each cycle. (CO1)	6
3-b.	Differentiate between Von-neumann and Harvard architecture. (CO1)	6
3-c.	Explain the following instructions: CALL, DAD B, XTHL, STAX B, CMP M (CO2)	6
3-d.	Evaluate the content of A at the end of this program? Also calculate total Number of T-States. (CO2) MVI A, 06H RLC MOV B, A RLC RLC RLC ADD B	6
3.e.	List the difference between PUSH-POP and CALL-RET. (CO3)	6
3.f.	The memory address of the last location of an 8K byte memory chip is given as FFFFH. Specify the starting address. (CO4)	6
3.g.	Draw and explain register organization of 8086. (CO5)	6
SECTIO	ON-C	50
4. Answ	er any one of the following:-	
4-a.	Draw and explain the internal architecture of 8085 microprocessor.(CO1)	10
4-b.	Elaborate the following.(CO1) a) Flag Register in 8085 & Represent all flags b) Addressing modes in 8085	10
5. Answ	er any <u>one</u> of the following:-	

5-a.	Explain the timing diagram during of the execution of the CALL 5025H instruction by 8085 processor with the help of neat timing diagram. (CO2)			
5-b.	Elaborate all Logical Operations, Also tabulate the flag status of all instructions. (CO2)	10		
6. Answe	er any <u>one</u> of the following:-			
6-a.	Write an assembly language program to convert any two digit decimal number/BCD to hexadecimal/binary using 8085 instruction set. (CO3)	10		
6-b.	Do the assembly language program to count continuously in hexadecimal from FF H to 00 H in a system with 0.5 microsecond clock period. Use register C to set up a one millisecond delay between each count and display the numbers at one of the output ports. (CO3)	10		
7. Answe	er any <u>one</u> of the following:-			
7-a.	Elaborate interrupts, explain different types of interrupts available in 8085, also list vectored & Non-vectored, Maskable & Non-maskable.(CO4)	10		
7-b.	Differentiate between Memory Mapped I/O and peripheral Mapped I/O in details. (CO4)	10		
8. Answe	er any one of the following:-			
8-a.	Draw and explain the Block diagram of 8255(PPI). (CO5)	10		
8-b.	Draw the internal block diagram of 8086 microprocessor. Explain the BIU and EU.(CO5)	10		
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