1	5116													
3	Hou	urs	/	100	) M	arks	Seat	No.						
	Instruc	tions	_	(1)	All Q	uestions	are Comp	pulsor	y.					
				(2)	Answ	er each	next main	Ques	stion	on	a n	ew pa	age.	
				` ′	Illustr necess	•	answers	with 1	neat	ske	tches	whe	revei	ſ
				(4)	Figure	es to the	e right ind	licate	full	maı	rks.			
				(5)	Assun	ne suital	ole data, i	f nece	essary	y.				
				` _	Comn		e, Pager and on devices Hall.	•						
													Ma	ırks
1.	a)	Attei	npt	any	SIX o	of the f	ollowing:							12
	(	(i)	Wh	at is	accun	nulator?	State its	functio	on.					
	(	(ii)	List	the	four 1	features	of 8085.							
	(	(iii)	Giv	e any	two two	example	es of direc	t add	ressii	ng	mode	<b>.</b>		
	(	(iv)	Def	ine r	egister	r addres	sing mode							
	(	(v)	List	the	8085	interrup	ts accordin	ng to	prio	rity.				
	(	(vi)	Stat	e the	capa	city of	memory av	vailabl	e in	81:	55.			
		(vii)	Wri	te fu	nction	of any	two pins	of 81	55.					
		(viii)	Cla	ssify	the d	ata trans	sfer techni	ques.						
	b) .	Attei	npt	any	TWO	of the	following	•						8
	(	(i)		scribe mple.		ise of S	OD and S	SID pi	ns w	vith	the	help	of	
	(	(ii)	Cor	npare	8155	and 82	55 (any fo	ur po	ints)					
		(iii)	Exp	lain	the in	terfacing	g of seven	segm	ent	disp	olay	with 8	8085.	-

		Mari	KS
2.		Attempt any FOUR of the following:	16
	a)	Draw flag register of 8085 and explain all the flags.	
	b)	With an example of each explain any four arithmetic instructions.	
	c)	Draw timing diagram of MOV A, B instruction.	
	d)	Describe the format of RIM and SIM instruction.	
	e)	Describe the memory mapped I/O technique of interfacing.	
	f)	Draw block diagram of 8355.	
3.		Attempt any FOUR of the following:	16
	a)	With the help of diagram explain the de-multiplexing of $AD_0$ - $AD_7$ bus.	
	b)	Explain any four addressing modes by giving an example of each.	
	c)	Write an assembly language program to multiply two 8-bit numbers.	
	d)	Write a time delay subroutine using 8-bit register. Calculate the delay generated. Assume suitable count in register.	
	e)	Interface 8K ROM to 8085. State the memory map.	
	f)	Describe the DMA controlled data transfer technique.	
4.		Attempt any FOUR of the following:	16
	a)	Explain the following blocks of 8085:	
		(i) ALU	
		(ii) Temporary register	
		(iii) Interrupt control	
		(iv) Timing and control unit	
	b)	Explain LDA address and STA address instruction by giving two examples of each.	
	c)	Write a program to add three 8-bit numbers available at memory location 1200H, 1201H and 1202H.	
	d)	Describe the I/O mapped I/O interfacing technique.	
	e)	Explain the control word format of 8255.	
	f)	With the help of diagram explain the ADC interfacing with 8085.	

17443 [3]

5.		Attempt any FOUR of the following:	16
	a)	Generate the various control signals using gates.	
	b)	Write an assembly language program to find largest and smallest number from a data block of 8 numbers. All numbers are 8 bit.	
	c)	Explain the process of interrupt handling in 8085.	
	d)	Write the different steps performed to interface RAM/ROM chips with 8085.	
	e)	Draw block diagram of 8255 and explain the different blocks in brief.	
	f)	Compare 8255 with 8355 (any four points).	
6.		Attempt any FOUR of the following:	16
	a)	Explain the function of program counter and stack pointer in 8085.	
	b)	Explain any four branching (conditional) instructions in 8085 by giving an example of each.	
	c)	Write the different advantages of subroutines.	
	d)	Write instruction to 'ON' and 'OFF' the LED connected to SOD pin of 8085.	
	e)	Explain BSR mode of 8255.	
	f)	Draw interfacing diagram of 8155 with 8085. Explain in brief.	

Marks