ROLL NO.	

Diplete - ET/CS (NEW SCHEME) - Code: DE60/DC68

	•	OPROCESS	ORS & MICROCONTROLI			
Time	: 3 Hours	DECE	MBER 2011	Max. Marks: 100		
 Ple re Qu th Th th Output 	eceiving the Questicuestion 1 is compul ne space provided for the answer sheet for ne commencement of the remaining	oll No. at the spon Paper. Sory and carrie or it in the answith Q.1 will be of the examinating EIGHT Quarks.	es 20 marks. Answer to Q.1 must be 20 marks. Answer to Q.1 must be ver book supplied and nowhere else collected by the invigilator after 4 ion. The provided on each page immed and seen, may be suitably assumed and seen, may be suitably assumed and seen, may be suitably assumed and seen.	be written in se. 5 Minutes of stions. Each		
Q.1	Choose the corr	ect or the best a	lternative in the following:	(2×10)		
	a. $(-51)_{10}$ stored	in 8-bit binary f	orm in microprocessor is			
	(A) 00110100 (C) 10011010		(B) 01001101 (D) 10110011			
	b. Which registe	ddress of memory				
	(A) BC (C) HL		(B) DE (D) PSW			
	c. What action is	performed after	execution of the instruction CC?			
	(A) Complement (C) Combined		(B) Call on Carry(D) None of these			
	d. Which instruct BCD numbers		xecuted to correct the result of add	dition of two		
	(A) DAA (C) DAD		(B) DAS (D) XCHG			
	e. The instruction	. The instruction used for inputting serial data is called				
	(A) RIM (C) LXI		(B) SIM (D) POP			
	f. Three modes of	of operation are	possible in the following 8255 port.			
	(A) Port C (C) Port A		(B) Port B (D) CW			

	g.	DMA stands for				
		(A) Data Memory Access(C) Dynamic Mode Approach	(B) Direct Memory Access(D) None of these			
	h.	The total number of timers inside	PIT 8253 is			
		(A) 1 (C) 3	(B) 2 (D) 4			
i. The pin description of SYNDET/BRKDET in 8251 USART is						
	 (A) Synchronous character detector/break detector (B) Simple character/break detector (C) Synthetic detector/binary detector (D) Simple detector/binary detector 					
	j.	To access external memory in 805 used.	1 microcontroller the following registers a	ıre		
		(A) AB (C) Data Pointer	(B) PC (D) TCON & TMOD			
		Answer any FIVE Question Each question ca				
Q.2	a.	Give the Programmer's view of 8	085 describing the functions of all registers	8)		
	b.	Explain the working of stack and	its purpose. (8	8)		
Q.3	a.	Give the chip select logic diagram EPROM to 8085. Also give the m	m to interface two 8 K RAMs and one 16 temory map.	K 8)		
	b.	Explain the internal architecture of its working.	of 8085 with a neat block diagram and expla	ain 8)		
Q.4	a.	·	p by writing an assembly language prograt The destination address should start at for			
			mments. Assume source address starts fro			
	b.	addresses later. Add suitable co. 2000H.	mments. Assume source address starts fro (8)	om 8)		

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- b. Write the program to evaluate the given Boolean function $Y = ABC + \overline{ABC} + \overline{ABC} + \overline{ABC} = 0$ (8)
- **Q.6** a. Write the control word for 8255 to work in the following situations.
 - (i)BSR mode with program to set/reset PC₆.
 - (ii) Port A in mode2 operation. (8)
 - b. Explain the working of 8279, keyboard/display controller with a neat block diagram. (8)
- Q.7 a. What are the maximum number of external interrupts that can be connected to 8259 PIC? Give the block diagram of PIC and explain the functions of IRR, ISR & IMR.(8)
 - b. What is DMA controller? Explain with the help of a block diagram the working of a DMA controller. (8)
- Q.8 a. Explain the process of serial communication using USART 8251 in asynchronous mode. (8)
 - b. Give the pin description of 8253 PIT. (8)
- Q.9 a. Give the programmer's view of 8051 microcontroller architecture. (8)
 - b. Write a program to multiply and divide two 8 bit number using 8051 microcontroller. Also discuss the status of Flag register in each case. (8)