Reg. No.:

Question Paper Code: 45304

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Fifth Semester

Electrical and Electronics Engineering

14UEE504 - MICROPROCESSORS AND MICROCONTROLLER PROGRAMMING

(Regulation 2014)

Dι	uration: Three hours			Maximum: 100 Marks
		Answer ALL Que	estions	
		(Polar Graph sheets to	be provided)	
		PART A - $(10 \times 1) = 0$	10 Marks)	
1.	instruction subroutine sequence	is used to return to	calling program	after completing the
	(a) RST	(b) CALL	(c) RET	(d) TRAP
2.	The register in the 8085 op-code to be run in the	•	track of the memo	ory address of the next
	(a) stack pointer(c) ALU		(b) program cou(d) accumulator	
3.	If 'n' denotes number of the microprocessor is rudenoted by	unning, then duration of	execution of loop	once can be
	(a) $n+T$	(b) <i>n-T</i>	(c) $n*T$	(d) <i>n/T</i>
4.	Direction flag is used w	ith		

(a) String instructions

(c) Arithmetic instructions

(b) Stack instructions

(d) Branch instructions

5.	For an interrupt to be served by 8051 microcontroller, it should have duration of					
	(a) one machine cycle(c) two machine cycles		(b) three machine cycles(d) four machine cycles			
6.	The instruction that is used to complement the bit of a bit addressable SFR in 8051 microcontroller is					
	(a) CLR C	(b) CPL C	(c) CPL bit	(d) ANL bit		
7.	The register that maintain an original copy of the respective initial current address register and current word register is					
	(a) mode register(c) command register		(b) base address r(d) mask register	egister		
8.	To save the DAC from ne OUT2 of AD 7523 is	egative transients	the device connected	between OUT1 and		
	(a) p-n junction diode	(b) zener	(c) FET	(d) BJT		
9.	8279 is					
	(a) PPI (c) UART		(b) Keyboard, Display (d) USART	y interface		
10.	keyboard has 8 interface with 8051 has					
	(a) Return line scan line	;	(b) Scan line			
	(c) Return line	((d) None of these			
		PART - B (5 x 2 =	= 10 Marks)			
11.	Differentiate microprocesso	r and microcontro	ller.			
12.	Mention any two data transf	fer instructions of	8085 microprocessor.			
13.	List the five interrupt source	es of 8051 microco	ontroller.			
14.	State the features of 8254.					
15.	State the equivalent instruct	ion for HALT to	terminate the program	for an Intel 8051.		
	I	PART - C (5 x 16 =	= 80 Marks)			
16.	(a) (i) Draw the hardware functions of each bl		f 8085 microproces	sor and explain the (16)		

Or

	(b)	Draw the timing diagram for memory read and memory write machine cycle and explain its operations. (16)
17.	(a)	Explain the five types of addressing modes supported by 8085 instruction set with necessary examples. (16)
		Or
	(b)	Write an Intel 8085 Assembly language program to add two 16 bit numbers by using DAD instruction. (16
18.	(a)	Draw the architecture of 8051 microcontroller and explain the functions of each block (16
		Or
	(b)	(i) Explain the functions of I/O ports present in 8051 microcontroller. (8)
		(ii) Illustrate the instruction set of 8051 microcontroller with examples. (8
19.	(a)	Explain the architecture of IC 8259 with a neat diagram. (16
		Or
	(b)	With neat sketch explain the operation of INTEL 8253 Timer/Counter. (16)
20.	(a)	(i) Write an ALP to find square of a number using 8051 microcontrolle instructions.
		(ii) Write an ALP to execute 16-bit addition using 8051 microcontroller. (8
		Or
	(b)	Draw and explain the hardware circuit required for interfacing a 4 phase steppe motor to microcontroller. (16