Reg. No.:										
-----------	--	--	--	--	--	--	--	--	--	--

Question Paper Code: 95804

B.E./B.Tech. DEGREE EXAMINATION, NOV 2023

Fifth Semester

Information technology

19UIT504- MICROPROCESSOR BASED SYSTEM DESIGN

(Regulation 2019)

Duration: Three hours Maximum: 100 Marks

	Answer ALL Questions					
	PART A - $(10 \times 2 = 20 \text{ Marks})$					
1.	What is operation carried out when 8086 executes the instruction MOV SB?					
2.	2. How is the stack top address calculated?					
3.	3. How is the physical address calculated? Give an example.					
4.	4. Draw the format of 8086 flag register					
5.	5. What are the functions performed by 8251?					
6.	What are the different types of serial communication?					
7.	7. Why oscillator circuit is used?					
8. MOV R4, R7 is invalid. Why?						
9. Mention the features of serial port in mode 0.						
10. Compare polling and interrupt.						
	PART – B (5 x 16= 80 Marks)					
11.	(a) Write an assembly language program in 8086 to Addition & CO1- U subtraction using two 16 bit number. Or	(16)				
	(b) Write an assembly language program in 8086 to search the CO1-U largest& smallest data in the array.	(16)				
12.	(a) Compare the input and output timing diagram of maximum CO3-A	na (16)				

Or

mode of operation in 8086

(b) Compare closely coupled configuration with loosely coupled CO3- Ana (16)configuration Implement DMA controller using 8257. CO2- App 13. (16)Or (b) Implement the various operating modes of 8253 timer with CO2-App (16)necessary example. (a) With the necessary diagram of control word format, explain the CO2- App 14. (16)various operating modes of timer in 8051microcontroller. Or (b) With neat sketch explain the architecture/ functional block CO2- App (16)diagram of 8051 microcontroller (a) Discuss about the organization of Internal RAM and Special CO2-App 15. (16)function registers of 8051 Microcontroller in detail. Or (b) Explain the arithmetic and control instructions of CO2- App (16)8051microcontroller