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## **Question Paper Code: U2205**

## B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

		B.E., B. I COM. BEGICEE I	3121 1111111 (1111101 (, 1)			
		Second	d Semester			
		Computer Scien	nce and Engineering	5		
		21UCS205- I	Digital Electronics			
		(Regula	ations 2021)			
Dura	ation: Three hou	ırs		Maximur	n: 100 Marks	
		Answer A	All Questions			
		PART A - (	(5x 1 = 5 Marks)			
1.	Hexadecimal Y	Value for 15 is equal to			CO1- U	
	(a) A	(b) B	(d) F	(c) D		
2.	A combination only on the	CO2- U				
	(a) Present	(b) Finite	(c) In-finite	(d) Continious		
3.	In the case of a flip-flop toggle	a J-K flip-flop with active _ es	inputs, the or	utput of the	CO3- U	
	(a) High	(b) Low	(c) Half	(d) Par	ccials	
4.	The SR latch of	consists of			CO4- U	
	(a) 1 input	(b)2 input	(c)3 input	(d) 4 input		
5.	For programm	ogrammable logic functions, which type of PLD should be used?			CO5- U	
	(a) PLA	(b) PAL	(c) CPLD	(d) SLD		
		PART – B (	5 x 3= 15Marks)			
6.	Construct K M	flap for $F(A,B)=\Sigma(0,3)$ ?			CO1- App	
7.	Define multipl	CO2- U				
8.	What is a mass	CO3- U				
9.	. What are the steps for the design of asynchronous sequential circuit?					
10.	Define Static RAM and dynamic RAM.					

11.	(a)	Formulate the Boolean theorems and prove the following.  (i) A+BA=A  (ii) A+A'B=A+B  (iii) AB+BC+B'C=AB+C	CO1-App	(16)
		Or		
	(b)	Express the following function in a simplified manner using K map technique. $F(X,Y,Z) = \Sigma(0,1,2,6,7).$	CO1-App	(16)
12.	(a)	Design Full Adder and derive expression for Sum and Carry in $Cin(X,y)$ with circuit diagram?  Or	CO2-App	(16)
	(b)	Design a logic circuit that accepts a 4-bit binary code and converts it to 4-bit Gray code with input(B3,B2,B1,B0) and output(G3,G2,G1,G0)?	CO2-App	(16)
13.	(a)	Analyze the operation of JK flip-flops with suitable diagrams?  Or	CO3-Ana	(16)
	(b)	Construct a clocked SR flip-flop with neat diagram and also discuss its performances?	CO3-App	(16)
14.	(a)	Explain in detail about Hazards and its types with example?  Or	CO4-App	(16)
	(b)	Explain in detail about races and types of races with suitable example?	CO4-App	(16)
15.	(a)	Explain in detail about Static and dynamic RAM with neat diagram?  Or	CO5-U	(16)
	(b)	Explain in detail about EEPROM and EAPROM with neat diagram?	CO5-U	(16)