PRANVEER SINGH INSTITUTE OF TECHNOLOGY, KANPUR

Even Semester

Session 2022-23

Pre-University

B. Tech. IVSemester

Digital	Electronics ((KOE-049)
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CO Number	Digital Electronics (KOE-049)	
	Course Outcome	
COI	Define the concepts of Digital system (logic gates, Combinational Logic,	
	Sequential Logic, Synchronous & Asynchronous Sequential Circuits and	
	memory).	
CO2	Explain the concepts of various digital devices and logic families.	
CO3	Apply the concepts of digital devices on various applications.	
CO4	Analyze various digital circuits, Sequential Logic, Synchronous & Asynchronous Sequential of different configuration.	
CO5	Design various digital circuits, Sequential Logic, Synchronous & Asynchronous	
	Sequential of different configuration.	

Time: 3 Hrs.

M. M. 100

Section A

Q1. Attempt all questions:		(2X10 = 20 Marks)
a)	Find the 2's complement of number (23) ₈ .	COI
b)	Convert the number $(155.25)_{10} = ()_{16}$.	COI
c)	Draw the Ex-NOR gate using NAND gates.	CO1
d)	Differentiate between synchronous counter and asynchronous counter.	COA
4	Draw full adder using NOR gates only.	COI COI
f)	Define the term max term and give the suitable example for the same.	CO2
g)	Explain race around condition in JK flip flop. How we can remove it.	CO2
h)	Draw 1-bit comparator circuit.	CO2
i)	Find the characteristics equation of JK flip flop.	
<i>i</i>)	What do you mean Power dissipation in context with digital logic family?	COI

Section B

,		X3 = 30 N	<u> (Aarks</u>
Q2.	· · · · · · · · · · · · · · · · · · ·	(CO2
a	the concept of flin-flon and multiplexer to implement universal strict register.	(CO3
bi)	Explain its different mode of operation with suitable diagram.		
	By using flip-flop and combinational circuit implement bidirectional shift register. I	Explain (CO3
	Design all basic and universal gates using multiplexer circuit only.	(CO5
ci)	Or Or		
	Design a BCD adder circuit. Also explain its working with suitable diagrams.	(CO5
ii)	Design a Deb audos		

Section C

O3. Attempt all questions:

ii)

(10X5 = 50 Marks)CO₄

i)Simplify the given function using tabular method. F (A, B, C, D) = $\sum m(0,1,4,6,8,9,10,12) + d(5,7,14)$

Simplify the given function using Mc-Cluskey minimization technique. $F(A, B, C, D) = \sum m(0,1,3,4,5,6,11,13,14,15)$ ii)

CO4

b i)	Design a 3 bit Synchronous up/down counter with JK flipflop.	CO5
ii)	For MOD-10 asynchronous up counter. a) Design circuit diagram using T flip flop b) Write truth table	CO5
	c) Draw timing diagram d) If the output frequency is 10 MHz what is the clock in the frequency.	
c i)	Differentiate between synchronous and asynchronous sequential circuit. Also differentiate between critical and non-critical race.	CO4
ii, d i)	Or Differentiate Meany and Moore circuit machine with neat diagram Design Carry look ahead adder circuit with required derivation of different intermediate outputs. Also mention how it is better to parallel adder circuit.	CO4 CO5
ii) e i)	Design 'Asynchronous up/down counter' and explain its working. Implement BCD to excess 3 code converter using PAL.	CO5
ii).	What do you mean by Multiplexer give the circuit diagram of 8:1 MUX. Implement the following Boolean function using 8:1 MUX $F(A,B,C,D) = \sum_{i=1}^{n} m(5,1,3,4,8,9,15)$	CO3