KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN Session (2022-2023)

Discipline: Computer	Semester: 3 rd ,	Name of the Faculty:
Science and Engineering	Winter/2022	Pampa Nandi
		Asst. Prof.
		Email ID: pnandifet@kp.kiit.ac.in
Subject: Digital Electronics,	No. of Days/week: 04	Start Date: 14/09/2022
Theory- TH.3		End Date: 21/01/2023

Week	Class Day	Theory Topic
1st	1st	Unit-1: Basics of Digital Electronics Number System-Binary,
		Octal, Decimal, Hexadecimal
	2nd	Conversion from one system to another number system
	3rd	Arithmetic Operation-Addition, Subtraction, Multiplication,
		Division
	4th	1's & 2's complement of Binary numbers& Subtraction using
		complements method
2nd 1st	1st	Digital Code & its application & distinguish between
		weighted & non-weight Code
	2nd	Binary codes, excess-3 and Gray codes
	3rd	Logic gates: AND,OR,NOT,NAND,NOR, Exclusive-OR,
		Exclusive-NORSymbol, Function, expression, truth table &
		timing diagram
	4th	Universal Gates& its Realisation
3rd	1st	Boolean algebra, Boolean expressions, Demorgan's
		Theorems
	2nd	Boolean algebra, Boolean expressions, Demorgan's
		Theorems
	3rd	Represent Logic Expression: SOP & POS forms

	4th	Karnaugh map (3 & 4 Variables)&Minimization of logical
		expressions
4th	1st	Karnaugh map (3 & 4 Variables)&Minimization of logical
		expressions, don't care conditions
	2nd	Revision
	3rd	Quiz test
	4th	Unit-2: Combinational logic circuits
		Half adder, Half Subtractor
5th	1st	Full adder
	2nd	Serial and Parallel Binary 4 bit adder
	3rd	Full Subtractor
	4th	Multiplexer (4:1)
6th	1st	De- multiplexer (1:4)
	2nd	Decoder, Encoder
	3rd	Digital comparator
	4th	Seven segment Decoder
7th	1st	Revision
	2nd	Quiz test
	3rd	Unit-3: Sequential logic Circuits
		Principle of flip-flops operation, its Types
	4th	SR Flip Flop using NAND,NOR Latch (un clocked)
8th	1st	Clocked SR, DFF
	2nd	JK,T FF
	3rd	JK Master Slave flip-flops-Symbol, logic Circuit, truth table
		and applications
	4th	Concept of Racing and how it can be avoided
9th	1st	Revision
	2nd	Quiz
	3rd	Unit-4: Registers, Memories & PLD
		Shift Registers-Serial in Serial -out
	4th	Serial- in Parallel-out
10th	1st	Parallel in serial out and Parallel in parallel out
	2nd	Universal shift registers-Applications
	3rd	Types of Counter & applications

	4th	Binary counter, Asynchronous ripple counter	
11th	1st	Decade counter	
	2nd	Synchronous counter	
	3rd	Synchronous counter	
	4th	Ring Counter	
12th	1st	Concept of memories-RAM, ROM, static RAM, dynamic	
		RAM,PS RAM	
	2nd	Basic concept of PLD & applications	
	3rd	Revision	
	4th	Quiz	
13th	1st	Unit-5: A/D and D/A Converters	
		Necessity of A/D and D/A converters	
	2nd	D/A conversion using weighted resistors methods	
	3rd	D/A conversion using R-2R ladder (Weighted resistors)	
		network	
	4th	A/D conversion using counter method	
14th	1st	A/D conversion using Successive approximate method	
	2nd	Revision	
	3rd	Unit-6: LOGIC FAMILIES	
		Various logic families &categories according to the IC	
		fabrication process 6.2. 6.3),	
	4th	Characteristics of Digital ICs- Propagation Delay, fan-out,	
		fan-in, Power Dissipation ,Noise Margin ,Power Supply	
		requirement &Speed with Reference to logic families	
15th	1st	Features, circuit operation &various applications of	
		TTL(NAND)	
	2nd	Features, circuit operation &various applications of CMOS	
		(NAND & NOR)	
	3rd	Revision (Q/A Discussion)	
	4th	Revision(Q/A Discussion)/Practice Test	