## **GOVERNMENT POLYTECHNIC, SAMBALPUR, RENGALI**

## **DEPARTMENT OF E&TC ENGINEERING**

# LESSON PLAN(WINTER-2021)

# SUBJECT- VLSI & EMBEDDED SYSTEM(TH-2) SEMESTER- $5^{\text{TH}}$

### NAME OF THE FACULTY- Ms. Sadhana Subhalaxmi

### TOTAL NO. OF PERIODS-60(4/W)

UNIT	DATE	PERIOD	TOPICS TO BE COVERED
			Introduction to VLSI & MOS Transistor
		1	Historical perspective- Introduction
		2	Classification of CMOS digital circuit types
		3	Introduction to MOS Transistor & Basic operation of
			MOSFET
		4	Structure and operation of MOSFET (n-MOS
			enhancement type) & CMOS
		5	MOSFET V-I characteristics
		6	Working of MOSFET capacitances.
1	1 <sup>st</sup> week of	7	Modelling of MOS Transistors including Basic concept
	November,2021		the SPICE level-1 models, the level-2 and level-3 model
		8	Flow Circuit design procedures
		9	VLSI Design Flow & Y chart
		10	Design Hierarchy
		11	VLSI design styles-FPGA, Gate Array Design,
			Standard cells based, Full custom
		12	Previous year questions discussion & assignments.
			Fabrication of MOSFET
		1	Simplified process sequence for fabrication
		2	Basic steps in Fabrication processes Flow
		3	Fabrication process of nMOS Transistor
	4 <sup>th</sup> week of	4	CMOS n-well Fabrication Process Flow
	November,2021	5	MOS Fabrication process by n-well on p-substrate
		6	CMOS Fabrication process by P-well on n-substrate
2		7	Layout Design rules
		8	Stick Diagrams of CMOS inverter
		9	Previous year questions discussion
		10	Numerical problems & assignments
			MOS Inverter
		1	Basic nMOS inverters
		2	Working of Resistive-load Inverter
		3	Inverter with n-Type MOSFET Load – Enhancement
			Load
		4	Depletion n-MOS inverter
3	1 <sup>st</sup> week of	5	CMOS inverter – circuit operation and characteristics
	January,2022		and interconnect effects
		6	Delay time definitions
		7	CMOS Inventor design with delay constraints – Two
			sample mask lay out for p-type substrate.
		8	Previous year questions discussion
		9	Numerical problems & assignments

			Static Combinational, Sequential, Dynamics logic circuits & Memories
4		1	Define Static Combinational logic
		2	working of Static CMOS logic circuits (Two-input NAND Gate)
		3	CMOS logic circuits (NAND2 Gate)
		4	CMOS Transmission Gates (Pass gate)
	2 <sup>nd</sup> week of	5	Complex Logic Circuits – Basics
	January,2022	6	Classification of Logic circuits based on their temporal behaviour
		7	SR Flip latch Circuit,
		8	Clocked SR latch only.
		9	CMOS D latch.
		10	Basic principles of Dynamic Pass Transistor Circuit
		11	Dynamic RAM
		12	SRAM
		13	Flash memory
		13	Previous year questions discussion
		15	Numerical problems & assignments
	1 <sup>st</sup> week of		System Design method & synthesis
	February,2022	1	Design Language (SPL & HDL) & HDL & EDA tools & VHDL and packages Xlinx
5		2	Design strategies & concept of FPGA with standard cell-based design
		3	VHDL for design synthesis using CPLD or FPGA, Raspberry Pi - Basic idea
		4	Previous year questions discussion & assignments
			Introduction to Embedded Systems
		1	Embedded Systems Overview, list of embedded systems, characteristics, example – A Digital Camera
		2	Embedded Systems TechnologiesTechnology – Definition
			-Technology for Embedded Systems
6	2 <sup>nd</sup> week of	3	-Processor Technology
	February,2022		-IC Technology
		4	Design Technology-Processor Technology, General Purpose Processors – Software, Basic Architecture of
			Single Purpose Processors – Hardware
		5	Application – Specific Processors, Microcontrollers, Digital Signal Processors (DSP)
		6	IC Technology- Full Custom / VLSI,Semi-Custom ASIC (Gate Array & Standard Cell)
		7	PLD (Programmable Logic Device)
		8	Basic idea of Arduino micro controller
		9	Previous year questions discussion
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