Examination Schedule for the Spring Supplementary Examination Subjects, 2023_24 as per O/O		
	300/2024 Academin Section, IIT Bhubaneswar	
ExaminationSlots	List of Subjects Critical Thinking Mixed-Signal VLSI Design Hydraulics Environomics Geo-environmental Management Foundation Engineering Analog Communication Basic Electronics Refrigeration & Air-Conditioning Introduction to simulation and modeling in materials Materials characterization Structural Analysis Grid Integration of Renewable Energy Systems Advanced Transportation Engineering Computational Fluid Dynamics Power Plant Engineering Chemistry Infrastructure Planning and Management Signals and Systems Quality Control Database Systems Ethics and Epics Powder Materials and Processing Electric Machines Control Systems Dimensions of Creativity: Indian Writings in English Physics Digital Logic and Systems Theory of Machines - II Advanced Digital System Design	
Slot#02, FN Session 16th July 09:30 am TO	Advanced Physical Metallurgy CAD for VLSI Design Dynamics of Linear Systems Network Theory Electric Vehicle Technology Digital Signal Processing	

12:30 pm	Industrial Engineering & Management
	Transform Calculus
	Water and Wastewater Engineering
	Applied Soil Mechanics
	Introduction to Programing and Data Structures
	Electrical Technology
Slot #03 FN Session 17th July 09:30 am TO 12:30 pm	Floments of Mechanical Engineering
	Elements of Mechanical Engineering
	Pavement Evaluation and Management
	VLSI Testing
	Digital Integrated Circuit Design
	Introduction to Signal Processing
	Introduction to Biomaterials
	Digital Electronic Circuits
	Modern Radar Systems
	Mathematics - II
	Transportation Engineering
Slot #04 FN Session 18th July 09:30 am TO	Neuromorphic VLSI Hardware
	Mechanics
	Digital Electronics and Microprocessor
12:30 pm	Partial Differential Equations
	Analysis and Design of Pavements
	Wireless and Mobile Communication
Slot #05 AN Session 18th July, 02:30 pm TO 05:30 pm	Environmental Science, Technology and Management
	Architectural Design of VLSI Systems
	Mathematics - I
	Introduction to Civil Engineering and Construction
	Materials
	Thermodynamics
	Transport Phenomena and Kinetics of Metallurgical
	Processes