

TIME - TABLE									
Time : 01.30 PM to 04.30 PM									
Date	STRUCTURAL ENGINEERING (CIVIL)	INFRASTRUCTURE ENGINEERING AND MANAGEMENT (CIVIL)	COMPUTER SCIENCE AND ENGINEERING (CSE)	COMMUNICATIONS & SIGNAL PROCESSING (ECE)	VLSI DESIGN & EMBEDDED SYSTEMS (ECE)	POWER SYSTEM AND CONTROL AUTOMATION (EEE)	POWER ELECTRONICS AND DRIVES (EEE)	THERMAL ENGINEERING (MECHANICAL)	CAD/CAM (MECHANICAL)
13-12-2021 (Monday)	Advanced Steel Structural Design (19CE2205)	Geo-techniques for Infrastructure (19CE2105)	Parallel Algorithms (19CS2105)	Modern Wireless Communications (19EC2105)	VLSI Design Verification and Testing (19EC2205)	Power System Stability (19EE2104)	Integrated Design & Analysis of Electrical Machines (19EE2205)	Experimental Methods in Thermal Engineering (19ME2205)	Computer Aided Manufacturing (19ME2105)
15-12-2021 (Wednesday)	Prestressed Concrete Design (19CE2206)	Environmental Impact Assessment and Management (19CE2106)	Distributed Operating Systems (19CS2106)	Pattern recognition and Machine Learning (19EC2106)	Analog and Digital CMOS VLSI Design (19EC2206)	Power Quality Management (19EE2106) (Common to PSCA & PED)	Power Quality Management (19EE2106) (Common to PSCA & PED)	Thermal Turbo Machines (19ME2206)	Advanced Manufacturing Technology (19ME2106)
17-12-2021 (Friday)	Finite Element Analysis (19CE2207)	Urban Transport Planning (19CE2107)	Machine Learning (19CS2107)	Antennas and Radiating Systems (19EC2107)	Communication Buses and Interfaces (19EC2207)	Restructured Power Systems (19EE2105)	Switched Mode & Resonant Converters for Power Supply Design (19EE2206)	Computational Fluid Dynamics (19ME2207)	Robotics (19ME2107)
20-12-2021 (Monday)	PE-III: Wind and Earthquake Resistant Design of Buildings (19CE2259)	PE-III: Pavement Management Systems (19CE2161)	PE-III: Computer Vision (19CS2160)	PE-III: Biomedical Signal Processing (19EC2159)	PE-III: Memory Technologies (19EC2258)	PE-III: Soft Computing Techniques (19EE2158)	PE-III: Modeling and Simulation of Power Electronic Systems (19EE2254)	PE-III: Design of Heat Exchangers (19ME2255)	PE-III: Flexible Manufacturing System (19ME2159)
		PE-III: Green Buildings (19CE2158)			PE-III: Physical Design Automation (19EC2257)	-----	PE-III: HVDC Transmission (19EE2160) (Common to PSCA & PED)		
22-12-2021 (Wednesday)	PE-IV: Design of Tall Buildings (19CE2260)	PE-IV: Integrated Water Resource Management (19CE2163)	PE-IV: Data Visualization (19CS2161)	PE-IV: Internet of Things and Applications (19EC2261)	PE-IV: Internet of Things and Applications (19EC2261)	PE-IV: Distributed Generation & Micro Grids (19EE2161) (Common to PSCA & PED)	PE-IV: Distributed Generation & Micro Grids (19EE2161) (Common to PSCA & PED)	PE-IV: Solar Energy Utilization (19ME2257)	PE-IV: Advanced Non-Destructive Testing Techniques (19ME2161)
			PE-IV: Ethical Hacking (19CS2162)	PE-IV: DSP Architecture (19EC2160)	PE-IV: Low Power VLSI Design (19EC2260)		PE-IV: Modern Power Electronic Converters (19EE2255)		
24-12-2021 (Friday)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a Source of Energy (19CH21P1)	OE: Waste as a source of energy (19CH21P1)	OE: Waste as a source of energy (19CH21P1)
	OE: Composite Materials (19ME21P2)	OE: Composite Materials (19ME21P2)	-----	-----	-----	-----	-----	OE: Composite Materials (19ME21P2)	-----
	OE: Operations Research (19ME21P1)	-----	OE: Operations Research (19ME21P1)	-----	-----	OE: Operations Research (19ME21P1)	OE: Operations Research (19ME21P1)	-----	OE: Operations Research (19ME21P1)

Note: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) FOR ANY OTHER CLARIFICATION IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT THE CONTROLLER OF EXAMINATIONS.

DATE: 06-12-2021


Controller of Examinations