

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	26/12/23 TUESDAY	27/12/23 WEDNESDAY	29/12/23 FRIDAY	02/01/24 TUESDAY	03/01/24 WEDNESDAY	09/01/24 TUESDAY	10/01/24 WEDNESDAY	12/01/24 FRIDAY	24/01/24 WEDNESDAY	05/02/24 MONDAY
Branch										
CIVIL	P19CEM515 MODERN CONSTRUCTION MATERIALS	---	---	---	P19CEM524 RESEARCH METHODOLOGY	---	---	---	---	---
CSE	P19MDS202 DATA VISUALIZATION	P19CSE202 MACHINE LEARNING	P19MDS512 INTERNET OF THINGS	P19MDS505 CLOUD COMPUTING	---	P19CSE512 INFORMATION RETRIEVAL TECHNIQUES	---	---	P20MCA303 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	P23GE101 RESEARCH METHODOLOGY AND IPR
ECE	P19VLD511 ANALYSIS AND DESIGN OF DIGITAL INTEGRATED CIRCUITS	---	P19VLD514 ARTIFICIAL INTELLIGENCE	P19VLD508 NANO ELECTRONICS	P19VLD519 RESEARCH METHODOLOGY AND PUBLICATION ETHICS	P19WMC505 SECURITY OF WIRELESS COMMUNICATION	P19VLD507 IMAGE ANALYSIS AND COMPUTER VISION	P19VLD516 DATA SCIENCE	---	---
			P19VLD512 PHYSICAL DESIGN OF VLSI CIRCUITS				P19WMC102 MODERN TECHNIQUES IN MOBILE COMMUNICATION SYSTEMS	P19WMC521 SMART ANTENNAS		
EEE	P19VLD515 MACHINE LEARNING	P19PED103 SWITCHED MODE AND RESONANT CONVERTERS	P19PSE506 SMART GRID	P19PSE508 ARTIFICIAL INTELLIGENCE APPLICABLE TO POWER SYSTEMS	P19VLD519 RESEARCH METHODOLOGY AND PUBLICATION ETHICS	P19PSE510 DISTRIBUTED GENERATION AND MICRO GRID	P19VLD507 IMAGE ANALYSIS AND COMPUTER VISION	P19PED510 ARTIFICIAL INTELLIGENCE APPLICABLE TO POWER ELECTRONICS	---	---
	---	P19CSE202 MACHINE LEARNING	---	---		---	P19WMC104 WIRELESS SENSOR NETWORKS	---	---	---
	P19PSE509 SOLAR AND ENERGY STORAGE SYSTEMS	P19PED507 ELECTRIC AND HYBRID VEHICLES	P19PED503 ADVANCED POWER ELECTRONIC CIRCUITS	P19PED202 SOLID STATE AC DRIVES		P19PSE507 POWER ELECTRONICS APPLICABLE TO POWER SYSTEMS	P19PED201 SOLID STATE DC DRIVES	P19WMC105 WIRELESS COMMUNICATION AND NETWORKS		
BME	---	---	P19VLD514 ARTIFICIAL INTELLIGENCE	---	P19VLD519 RESEARCH METHODOLOGY AND PUBLICATION ETHICS	---	---	---	---	---

J. J. This...
CONTROLLER OF EXAMINATIONS

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	26/12/23 TUESDAY	27/12/23 WEDNESDAY	29/12/23 FRIDAY	02/01/24 TUESDAY	03/01/24 WEDNESDAY	09/01/24 TUESDAY	10/01/24 WEDNESDAY	12/01/24 FRIDAY	24/01/24 WEDNESDAY	05/02/24 MONDAY
Branch										
MECH	P19END524 ADVANCED TOOL DESIGN	P19END531 MODERN MANUFACTURING PROCESSES	---	P19END530 MATERIALS TECHNOLOGY	P19END537 MANUFACTURING MANAGEMENT	P19END532 MATERIAL TESTING AND CHARACTERIZATION	---	---	P19ISE203 ELECTRICAL SAFETY	P23GE101 RESEARCH METHODOLOGY AND IPR
	---				P19END536 ADVANCES IN MACHINING TECHNOLOGY					
	P19END511 DESIGN OF HEAT EXCHANGERS				P19GE101 RESEARCH METHODOLOGY AND IPR					
IT	---	---	P19MIT501 INTERNET OF THINGS	---	P19MIT102 BIG DATA TECHNOLOGIES	---	---	---	P23MIT501 INTERNET OF THINGS	P23MIT502 SOFT COMPUTING
									P23MIT201 MACHINE LEARNING	P23GE101 RESEARCH METHODOLOGY AND IPR
										P23MIT506 DEEP LEARNING
FT	---	P19VLD523 SMART ELECTRONIC TEXTILES AND ITS APPLICATIONS	---	---	P19CEM524 RESEARCH METHODOLOGY	---	---	---	---	
MBA	---	---	---	---	P21MBA523 TALENT ACQUISITION AND EMPLOYER BRANDING	P21MBA522 COMPETENCY MAPPING AND PERFORMANCE MANAGEMENT	P21MBA546 R PROGRAMMING	P21MBA529 ORGANIZATIONAL CHANGE AND DEVELOPMENT	P21MBA202 BUSINESS RESEARCH METHODS	P21MBA526 CONFLICT AND NEGOTIATION SKILLS
						P21MBA517 RISK MANAGEMENT AND INSURANCE		P21MBA527 STRATEGIC HUMAN RESEARCH MANAGEMENT		

J. Sthirath
CONTROLLER OF EXAMINATIONS

SESSION: FORENOON 10 A.M. to 1 P.M.

Exam Date Day	26/12/23 TUESDAY	27/12/23 WEDNESDAY	29/12/23 FRIDAY
Branch			
BME	---	P19ISE101 OCCUPATIONAL HEALTH AND INDUSTRIAL HYGIENE	---
CSE	P19MDS104 DATA SCIENCE AND BIG DATA ANALYTICS	P19MDS504 DEEP LEARNING	---
EEE	---	---	P19PSE102 ELECTRIC AND HYBRID VEHICLES

J. J. Hanu
CONTROLLER OF EXAMINATIONS 8/12/23