## Dr. Mahalingam College of Engineering and Technology (Autonomous) :: Pollachi - 642003

## AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - NOV' / DEC' 2023 for PG PROGRAMMES

2019 REGULATIONS - REGULAR (2021 / 2022 & 2023 BATCH )

## Office of the Controller of Examinations

## NOTE:

- 1. Students should verify their registered course code and course title in the Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within two days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.

Timings: FN - 10.00 AM to 01.00 PM 26.12.2023

DEGREE : [MCA] MASTER OF COMPUTER APPLICATIONS							
Semester	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session	
I	2023	19CAFN1101	PROBABILITY AND STATISTICS	R	04-01-2024, Thu	FN	
I	2021	19CAFN1101	PROBABILITY AND STATISTICS	А	04-01-2024, Thu	FN	
I	2023	19CACN1101	WEB TECHNOLOGY	R	06-01-2024, Sat	FN	
I	2023	19CACN1102	PROGRAMMING IN C	R	08-01-2024, Mon	FN	
I	2023	19CACN1103	DATA STRUCTURES AND ALGORITHMS	R	10-01-2024, Wed	FN	
I	2023	19CACN1104	DATABASE MANAGEMENT SYSTEMS	R	12-01-2024, Fri	FN	
	DEGREE : [MCC] M.E. CAD / CAM						
Sem	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session	
I	2023	19CCFN1101	MATHEMATICAL METHODS IN ENGINEERING	R	04-01-2024, Thu	FN	
I	2023	19CCCN1101	CNC MACHINES AND PROGRAMMING	R	06-01-2024, Sat	FN	
I .	2023	19CCEN1104	WELDING METALLURGY	R	08-01-2024, Mon	FN	
I	2023	19CCEN1108	CORROSION AND SURFACE ENGINEERING	R	10-01-2024, Wed	FN	
ı	2023	19COFG1101	RESEARCH METHODOLOGY AND IPR	R	12-01-2024, Fri	FN	

			DEGREE: [MCO] M.E. COMMUNICATION SYST	EMS					
Sem	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session			
III	2022	19COEN1301	HIGH PERFORMANCE NETWORKS	R	09-01-2024, Tue	FN			
III	2022	19STOC1301	SAFETY ENGINEERING	R	11-01-2024, Thu	FN			
	DEGREE : [MCS] M.E. COMPUTER SCIENCE AND ENGINEERING								
Sem	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session			
I	2023	19CPFN1101	APPLIED PROBABILITY AND STATISTICS	R	04-01-2024, Thu	FN			
I	2023	19CPCN1101	DATA STRUCTURES AND ALGORITHMS	R	06-01-2024, Sat	FN			
1	2023	19CPEN1104	NETWORK DESIGN AND MANAGEMENT	R	08-01-2024, Mon	FN			
I	2023	19CPEN1106	SOFT COMPUTING TECHNIQUES	R	10-01-2024, Wed	FN			
1	2023	19COFG1101	RESEARCH METHODOLOGY AND IPR	R	12-01-2024, Fri	FN			
		DE	GREE : [MES] M.E. EMBEDDED SYSTEM TECHNO	LOGIES					
Sem	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session			
I	2023	19ESCN1101	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE	R	04-01-2024, Thu	FN			
I	2023	19ESCN1102	DESIGN OF EMBEDDED SYSTEMS	R	06-01-2024, Sat	FN			
I	2023	19ESEN1101	ADVANCED DIGITAL SYSTEM DESIGN	R	08-01-2024, Mon	FN			
ı	2023	19ESEN1106	INTELLIGENT CONTROLLERS	R	10-01-2024, Wed	FN			
I	2023	19COFG1101	RESEARCH METHODOLOGY AND IPR	R	12-01-2024, Fri	FN			

DEGREE : [MST] M.E. STRUCTURAL ENGINEERING								
Sem	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session		
I	2023	19STFN1101	ANALYTICAL AND NUMERICAL METHODS	R	04-01-2024, Thu	FN		
I	2023	19STCN1101	THEORY OF ELASTICITY AND PLASTICITY	R	06-01-2024, Sat	FN		
I	2023	19STEN1101	STRUCTURAL STABILITY	R	08-01-2024, Mon	FN		
III	2022	19STEN1303	PREFABRICATED STRUCTURES	R	09-01-2024, Tue	FN		
I	2023	19STEN1105	ADVANCED REPAIR AND REHABILITATION TECHNIQUES FOR CONCRETE STRUCTURES	R	10-01-2024, Wed	FN		
III	2022	19CCOC1302	ENTERPRISE RESOURCE PLANNING	R	11-01-2024, Thu	FN		
I	2023	19COFG1101	RESEARCH METHODOLOGY AND IPR	R	12-01-2024, Fri	FN		
	DEGREE : [PHD] Ph.D Course Work							
_								
Sem	Batch	Subject Code	Subject Name	ExamType	Exam Date	Exam Session		
Sem	Batch 2023	Subject Code 19ESCN1101	Subject Name  MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE	<b>ExamType</b> R	<b>Exam Date</b> 04-01-2024, Thu	Exam Session FN		
		-	·					
ı	2023	19ESCN1101	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE	R	04-01-2024, Thu	FN		
1	2023	19ESCN1101 19COEN1102	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE  VLSI FOR WIRELESS COMMUNICATION	R R	04-01-2024, Thu 06-01-2024, Sat	FN FN		
1	2023 2023 2023	19ESCN1101 19COEN1102 19CPEN1104	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE  VLSI FOR WIRELESS COMMUNICATION  NETWORK DESIGN AND MANAGEMENT	R R R	04-01-2024, Thu 06-01-2024, Sat 08-01-2024, Mon	FN FN FN		
	2023 2023 2023 2022	19ESCN1101 19COEN1102 19CPEN1104 19CPEN1301	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE  VLSI FOR WIRELESS COMMUNICATION  NETWORK DESIGN AND MANAGEMENT  INFORMATION RETRIEVAL	R R R	04-01-2024, Thu 06-01-2024, Sat 08-01-2024, Mon 09-01-2024, Tue	FN FN FN		
	2023 2023 2023 2022 2022	19ESCN1101 19COEN1102 19CPEN1104 19CPEN1301 19COEN1301	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE  VLSI FOR WIRELESS COMMUNICATION  NETWORK DESIGN AND MANAGEMENT  INFORMATION RETRIEVAL  HIGH PERFORMANCE NETWORKS	R R R R	04-01-2024, Thu 06-01-2024, Sat 08-01-2024, Mon 09-01-2024, Tue	FN FN FN FN		
	2023 2023 2023 2022 2023 2023	19ESCN1101 19COEN1102 19CPEN1104 19CPEN1301 19COEN1301 19CPEN1106	MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE  VLSI FOR WIRELESS COMMUNICATION  NETWORK DESIGN AND MANAGEMENT  INFORMATION RETRIEVAL  HIGH PERFORMANCE NETWORKS  SOFT COMPUTING TECHNIQUES	R R R R	04-01-2024, Thu 06-01-2024, Sat 08-01-2024, Mon 09-01-2024, Tue 09-01-2024, Tue	FN FN FN FN FN		

s/d Principal