Dr. Mahalingam College of Engineering and Technology (Autonomous) :: Pollachi - 642003 AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - NOV' / DEC' 2024 for UG / PG PROGRAMMES 2019 , 2023 & 2024 REGULATIONS - REGULAR & ARREAR (2021 / 2022 / 2023 & 2024 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 three 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 1.00 PM & AN - 1.30 PM to 4.30 PM

26.12.2024

	DEGREE: [BAD] B.TECH. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE								
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session			
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN			
1	2024	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	R	22-01-2025, Wed	FN			
1	2023	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	А	22-01-2025, Wed	FN			
1	2023	23EEI101	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	Α	23-01-2025, Thu	FN			
1	2024	23EEI102	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	R	24-01-2025, Fri	FN			
1	2024	23PHT001	PHYSICS FOR INFORMATION SCIENCES	R	27-01-2025, Mon	FN			
1	2023	23PHT001	PHYSICS FOR INFORMATION SCIENCES	А	27-01-2025, Mon	FN			
1	2024	23CST101	PROBLEM SOLVING USING C	R	29-01-2025, Wed	FN			
1	2023	23CST101	PROBLEM SOLVING USING C	А	29-01-2025, Wed	FN			





Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1 2 2 3	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2023	23ENI101	COMMUNICATION SKILLS I	А	20-01-2025, Mon	FN
1	2024	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	R	22-01-2025, Wed	FN
1	2023	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	А	22-01-2025, Wed	FN
1	2023	23EEI101	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	А	23-01-2025, Thu	FN
1	2024	23EEI102	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	. R	24-01-2025, Fri	FN
ı	2024	23PHT001	PHYSICS FOR INFORMATION SCIENCES	R	27-01-2025, Mon	FN
1	2023	23PHT001	PHYSICS FOR INFORMATION SCIENCES	·A	27-01-2025, Mon	FN
1	2024	23CST101	PROBLEM SOLVING USING C	R	29-01-2025, Wed	FN
1	2023	23CST101	PROBLEM SOLVING USING C	А	29-01-2025, Wed	FN
			DEGREE: [BAU] B.E. AUTOMOBILE ENG	INEERING		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2023	23ENI101	COMMUNICATION SKILLS I	А	20-01-2025, Mon	FN
1	2024	23MAI102	MATRICES AND CALCULUS	R	22-01-2025, Wed	FN
1	2023	23MAI102	MATRICES AND CALCULUS	А	22-01-2025, Wed	FN
1	2024	23ADT101	PYTHON PROGRAMMING FOR MECHANICAL SCIENCES	R	24-01-2025, Fri	FN
1	2023	23ADT101	PYTHON PROGRAMMING FOR MECHANICAL SCIENCES	А	24-01-2025, Fri	FN
1	2024	23PHT102	PHYSICS FOR MECHANICAL SCIENCES	R	27-01-2025, Mon	FN
	2023	23PHT102	PHYSICS FOR MECHANICAL SCIENCES	Α	27-01-2025, Mon	FN





	DEGREE: [BCE] B.E. CIVIL ENGINEERING									
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session				
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN				
- 1	2024	23MAI101	LINEAR ALGEBRA AND CALCULUS	R	22-01-2025, Wed	FN				
1	2023	23MAI101	LINEAR ALGEBRA AND CALCULUS	А	22-01-2025, Wed	FN				
- 1	2024	23CET102	BUILDING MATERIALS AND PRACTICES	R	24-01-2025, Fri	FN				
1	2024	23PHT101	PHYSICS FOR CIVIL ENGINEERING	R	27-01-2025, Mon	FN				
П	2023	23ADT001	C PROGRAMMING	А	29-01-2025, Wed	FN				
			DEGREE: [BCS] B.E. COMPUTER SCIENCE AN	D ENGINEERIN	ıg					
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session				
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN				
ı	2024	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	R	22-01-2025, Wed	FN				
1	2023	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	А	22-01-2025, Wed	FN				
1	2023	23EEI101	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	А	23-01-2025, Thu	FN				
1	2024	23EEI102	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	R	24-01-2025, Fri	FN				
II.	2023	23PHT001	PHYSICS FOR INFORMATION SCIENCES	А	27-01-2025, Mon	FN				
1	2024	23CST101	PROBLEM SOLVING USING C	R	29-01-2025, Wed	FN				
1	2023	23CST101	PROBLEM SOLVING USING C	А	29-01-2025, Wed	FN				





	DEGRE	E: [BEA] B.E	ELECTRONICS AND COMMUNICATION	ADVANCED COMMUN	ICATION TECHNOI	-OGY)
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2024	23MAI102	MATRICES AND CALCULUS	R	22-01-2025, Wed	FN
1	2023	23MAI102	MATRICES AND CALCULUS	А	22-01-2025, Wed	FN
1	2024	23ECT101	ELECTRON DEVICES	R	24-01-2025, Fri	FN
1	-2023	23ECT101	ELECTRON DEVICES	Α	24-01-2025, Fri	FN
1	2024	23ADT001	C PROGRAMMING	R	29-01-2025, Wed	FN
1	2023	23ADT001	C PROGRAMMING	Α	29-01-2025, Wed	FN
1	2024	23ECT001	CIRCUIT THEORY	R	31-01-2025, Fri	FN
1	2023	23ECT001	CIRCUIT THEORY	A	31-01-2025, Fri	FN
		DEG	REE: [BEC] B.E. ELECTRONICS AND CO	MMUNICATION ENGIN	EERING	
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2024	23MAI102	MATRICES AND CALCULUS	R	22-01-2025, Wed	FN
1	2023	23MAI102	MATRICES AND CALCULUS	Α	22-01-2025, Wed	FN
1	2024	23ECT101	ELECTRON DEVICES	R	24-01-2025, Fri	FN
1	2023	23ECT101	ELECTRON DEVICES	Α	24-01-2025, Fri	FN
1	2024	23CHI101	CHEMISTRY FOR ELECTRICAL SCIENCES	R	27-01-2025, Mon	FN
1	2023	23CHI101	CHEMISTRY FOR ELECTRICAL SCIENCES	А	27-01-2025, Mon	FN
1	2024	23ADT001	C PROGRAMMING	R	29-01-2025, Wed	FN
1	2023	23ADT001	C PROGRAMMING	А	29-01-2025, Wed	FN
11	2023	23ECT001	CIRCUIT THEORY	A	31-01-2025, Fri	FN.*

Pollachi-642 003.

Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
- 1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2023	23ENI101	COMMUNICATION SKILLS I	А	20-01-2025, Mon	FN
1	2024	23MAI102	MATRICES AND CALCULUS	R	22-01-2025, Wed	FN
j	2023	23MAI102	MATRICES AND CALCULUS	А	22-01-2025, Wed	FN
1	2024	23EET101	BASICS OF ELECTRICAL ENGINEERING	R	24-01-2025, Fri	FN
1	2023	23EET101	BASICS OF ELECTRICAL ENGINEERING	A	24-01-2025, Fri	FN
I	2024	23CHI101	CHEMISTRY FOR ELECTRICAL SCIENCES	R	27-01-2025, Mon	FN
1	2023	23CHI101	CHEMISTRY FOR ELECTRICAL SCIENCES	А	27-01-2025, Mon	FN
		DEGREE:	[BEV] B.E. ELECTRONICS ENGINEERING (VLSI DESIGN AND	rechnology)	
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN .
1	2024	23MAI102	MATRICES AND CALCULUS	R	22-01-2025, Wed	FN -
1	2023	23MAI102	MATRICES AND CALCULUS	A	22-01-2025, Wed	FN
1	2024	23EVI101	ELECTRON DEVICES AND APPLICATIONS	R	24-01-2025, Fri	FN
1	2023	23ECT101	ELECTRON DEVICES	A	24-01-2025, Fri	FN
	2024	23PHI101	SEMICONDUCTOR PHYSICS	R	27-01-2025, Mon	FN
1	SHOULD SELECT THE RESIDENCE OF THE PARTY OF		CHEMISTRY FOR ELECTRICAL SCIENCES	Α	27-01-2025, Mon	FN
1	2023	23CHI101	CHEIVIISTICT ON ELECTRICAL SCIENCES			
1 1	2023	23CHI101 23ADT001	C PROGRAMMING	R	29-01-2025, Wed	FN
1 1 1						FN





			DEGREE: [BIT] B.TECH. INFORMATION T	ECHNOLOGY		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2023	23ENI101	COMMUNICATION SKILLS I	А	20-01-2025, Mon	FN
-	2024	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	R	22-01-2025, Wed	FN
1	2023	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	А	22-01-2025, Wed	FN
1	2023	23EEI101	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	Α	23-01-2025, Thu	FN
1	2024	23EEI102	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	R	24-01-2025, Fri	FN
1	2024	23PHT001	PHYSICS FOR INFORMATION SCIENCES	R	27-01-2025, Mon	FN
1	2023	23PHT001	PHYSICS FOR INFORMATION SCIENCES	А	27-01-2025, Mon	FN
1	2024	23CST101	PROBLEM SOLVING USING C	R	29-01-2025, Wed	FN
1	2023	23CST101	PROBLEM SOLVING USING C	А	29-01-2025, Wed	FN
			DEGREE : [BME] B.E. MECHANICAL ENG	INEERING		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
1	2023	23ENI101	COMMUNICATION SKILLS I	А	20-01-2025, Mon	FN
1	2024	23MAI102	MATRICES AND CALCULUS	R	22-01-2025, Wed	FN
1	2023	23MAI102	MATRICES AND CALCULUS	А	22-01-2025, Wed	FN
1	2024	23ADT101	PYTHON PROGRAMMING FOR MECHANICAL SCIENCES	R	24-01-2025, Fri	FN
1	2023	23ADT101	PYTHON PROGRAMMING FOR MECHANICAL SCIENCES	А	24-01-2025, Fri	FN
1	2024	23PHT102	PHYSICS FOR MECHANICAL SCIENCES	R	27-01-2025, Mon	FN
1	2023	23PHT102	PHYSICS FOR MECHANICAL SCIENCES	А	27-01-2025, Mon	FN





	T	DEGRE	: [BSC] B.E. COMPUTER SCIENCE AND ENGINE	ERING (CYBE	R SECURITY)	
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	23ENI101	COMMUNICATION SKILLS I	R	20-01-2025, Mon	FN
i	2024	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	R	22-01-2025, Wed	FN
1	2023	23MAI103	LINEAR ALGEBRA AND INFINITE SERIES	А	22-01-2025, Wed	FN
1	2023	23EEI101	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	А	23-01-2025, Thu	FN
I	2024	23EEI102	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	R	24-01-2025, Fri	FN
1	2024	23PHT001	PHYSICS FOR INFORMATION SCIENCES	R	27-01-2025, Mon	FN
1	2023	23PHT001	PHYSICS FOR INFORMATION SCIENCES	А	27-01-2025, Mon	FN
1	2024	23CST101	PROBLEM SOLVING USING C	R	29-01-2025, Wed	FN
1	2023	23CST101	PROBLEM SOLVING USING C	А	29-01-2025, Wed	FN
	,		DEGREE : [MCA] MASTER OF COMPUTER A	PPLICATIONS		FIN
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	24CAT101	MATHEMATICAL FOUNDATION FOR COMPUTER APPLICATIONS	R .	20-01-2025, Mon	FN
1	2024	24CAT102	WEB TECHNOLOGY	R	22-01-2025, Wed	FN
1	2024	24CAT103	ADVANCED DATA STRUCTURES AND ALGORITHMS WITH PYTHON	R	24-01-2025, Fri	FN
1	2024	24CAT104	SQL AND NOSQL DATABASE MANAGEMENT SYSTEMS	R	27-01-2025, Mon	FN
1	2024	24CAI101	MOBILE APPLICATION DEVELOPMENT WITH ANDROID	R	29-01-2025, Wed	FN





			DEGREE : [MCC] M.E. CAD /	CAM		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
	2023	19CCEN1301	TRIBOLOGY IN DESIGN	R	20-01-2025, Mon	FN
	2023	24MAT101	MATHEMATICAL METHODS IN ENGINEERING	R	20-01-2025, Mon	FN
		19CCEN1304	MATERIAL TESTING AND CHARACTERIZATION TECHNIQUE	R	22-01-2025, Wed	FN
	2023	24CCT103	DESIGN FOR X	R	22-01-2025, Wed	FN
1	2024	19CCEN1302	MECHANICS OF COMPOSITE MATERIALS	R	24-01-2025, Fri	FN
	2023		ADVANCED FINITE ELEMENT ANALYSIS	R	24-01-2025, Fri	FN
	2024	24CCT102 19STOC1301	SAFETY ENGINEERING	R	27-01-2025, Mon	FN
111	2023		RESEARCH METHODOLOGY AND IPR	R	27-01-2025, Mon	FN
	2024	24CCT101	ADDITIVE MANUFACTURING	R	29-01-2025, Wed	FN
	2024	24CCE005	DEGREE : [MCS] M.E. COMPUTER SCIENCE	AND ENGINEERI	NG	
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Sessio
		19CPEN1302	MACHINE LEARNING TECHNIQUES	R	20-01-2025, Mon	FN
	2023	24MAT102	APPLIED PROBABILITY AND STATISTICS	R	20-01-2025, Mon	FN
1	2024	19COOC1301	CRYPTOGRAPHY AND NETWORK SECURITY	. R	22-01-2025, Wed	FN
111	2023		DATA STRUCTURES AND ALGORITHMS	R	22-01-2025, Wed	FN
1	2024	24CPT101	INFORMATION RETRIEVAL	R	24-01-2025, Fri	FN
III	2023	19CPEN1301	NETWORK DESIGN AND MANAGEMENT	R	24-01-2025, Fri	FN
1	2024	24CPT102	RESEARCH METHODOLOGY AND IPR	R	27-01-2025, Mon	FN
<u> </u>	2024	24CCT101	NATURAL LANGUAGE PROCESSING	R	29-01-2025, Wed	FN
1	2024	24CPE009	COMPILER OPTIMIZATION TECHNIQUES	R	31-01-2025, Fri	FN
		24CPE003	ICUIVIFILER OF HIVITATION TECHNIQUES	And the second s		

	10.5		DEGREE : [MES] M.E. EMBEDDED SYSTEM TI	ECHNOLOGIES		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
1	2024	24EST101	EMBEDDED CONTROLLERS AND APPLICATIONS	R	20-01-2025, Mon	FN
III	2023	19COOC1301	CRYPTOGRAPHY AND NETWORK SECURITY	R	22-01-2025, Wed	FN
1	2024	24EST102	REAL-TIME EMBEDDED SYSTEMS	R	22-01-2025, Wed	FN
- 1	2024	24EST103	FPGA BASED SYSTEM DESIGN	R	24-01-2025, Fri	FN
1	2024	24CCT101	RESEARCH METHODOLOGY AND IPR	R	27-01-2025, Mon	FN
III	2023	19ESEN1301	IOT FOR SMART SYSTEMS	R	29-01-2025, Wed	FN
1	2024	24ESE012	INTELLIGENT CONTROLLERS	R	29-01-2025, Wed	FN
1	2024	24ESE015	INDUSTRIAL DRIVES FOR AUTOMATION	R	31-01-2025, Fri	FN
			DEGREE: [MST] M.E. STRUCTURAL ENG	INEERING		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
III	2023	19STEN1302	CONSTRUCTION TECHNIQUES AND MANAGEMENT	R	20-01-2025, Mon	FN
111	2023	19CCOC1302	ENTERPRISE RESOURCE PLANNING	R	22-01-2025, Wed	FN





			DEGREE : [PHD] Ph.D Course	Work		
Sem	Batch	Subject Code	Subject Name	Exam Type	Exam Date	Exam Session
V	2022	19CPEN1302	MACHINE LEARNING TECHNIQUES	R	20-01-2025, Mon	FN
V	2022	19CCEN1301	TRIBOLOGY IN DESIGN	R	20-01-2025, Mon	FN
. 111	2023	19CPEN1302	MACHINE LEARNING TECHNIQUES	R	20-01-2025, Mon	FN
III	2023	19CCEN1301	TRIBOLOGY IN DESIGN	R	20-01-2025, Mon	FN
111	2023	19STEN1302	CONSTRUCTION TECHNIQUES AND MANAGEMENT	R	20-01-2025, Mon	FN
1	2024	24EST101	EMBEDDED CONTROLLERS AND APPLICATIONS	R	20-01-2025, Mon	FN
i	2024	19CPEN1302	MACHINE LEARNING TECHNIQUES	R	20-01-2025, Mon	FN
· 	2024	19CCEN1301	TRIBOLOGY IN DESIGN	R	20-01-2025, Mon	FN
· · ·	2022	19CCEN1304	MATERIAL TESTING AND CHARACTERIZATION TECHNIQUE	R	22-01-2025, Wed	FN
III	2023	19CCEN1304	MATERIAL TESTING AND CHARACTERIZATION TECHNIQUE	R	22-01-2025, Wed	FN
111	2023	24EST102	REAL-TIME EMBEDDED SYSTEMS	R	22-01-2025, Wed	FN
	2024	24CCT103	DESIGN FOR X	R	22-01-2025, Wed	FN
VII	2021	19CPEN1301	INFORMATION RETRIEVAL	R	24-01-2025, Fri	FN
V	2022	19CPEN1301	INFORMATION RETRIEVAL	R	24-01-2025, Fri	FN
V	2022	24EST103	FPGA BASED SYSTEM DESIGN	R	24-01-2025, Fri	FN
111	2023	19CPEN1301	INFORMATION RETRIEVAL	R	24-01-2025, Fri	FN
III	2023	19CCEN1302	MECHANICS OF COMPOSITE MATERIALS	R	24-01-2025, Fri	FN
III	2023	24EST103	FPGA BASED SYSTEM DESIGN	R	24-01-2025, Fri	FN
1	2024	19CPEN1301	INFORMATION RETRIEVAL	R	24-01-2025, Fri	FN
	2024	24CPT102	NETWORK DESIGN AND MANAGEMENT	R	24-01-2025, Fri	FN
i	2024	19CCEN1302	MECHANICS OF COMPOSITE MATERIALS	R	24-01-2025, Fri	FN

III	2023	24CCT101	RESEARCH METHODOLOGY AND IPR	R	27-01-2025, Mon	· FN
1	2024	24CCT101	RESEARCH METHODOLOGY AND IPR	R	27-01-2025, Mon	FN
V	2022	24CPE009	NATURAL LANGUAGE PROCESSING	R	29-01-2025, Wed	FN
V	2022	24CCE005	ADDITIVE MANUFACTURING	R	29-01-2025, Wed	FN
III	2023	19ESEN1301	IOT FOR SMART SYSTEMS	R	29-01-2025, Wed	FN
III	2023	24CCE005	ADDITIVE MANUFACTURING	R	29-01-2025, Wed	FN
III	2023	24CPE009	NATURAL LANGUAGE PROCESSING	R	29-01-2025, Wed	FN
III	2023	24ESE012	INTELLIGENT CONTROLLERS	R	29-01-2025, Wed	FN
1	2024	24CPE009	NATURAL LANGUAGE PROCESSING	R	29-01-2025, Wed	FN
1	2024	24ESE012	INTELLIGENT CONTROLLERS	R	29-01-2025, Wed	FN
III	2023	24CPE003	COMPILER OPTIMIZATION TECHNIQUES	R	31-01-2025, Fri	FN
III	2023	24ESE015	INDUSTRIAL DRIVES FOR AUTOMATION	R	31-01-2025, Fri	FN
Ш	2023	24CPE006	CLOUD COMPUTING AND IOT	R	31-01-2025, Fri	FN
1	2024	24CPE003	COMPILER OPTIMIZATION TECHNIQUES	R	31-01-2025, Fri	FN
1	2024	24ESE015	INDUSTRIAL DRIVES FOR AUTOMATION	R	31-01-2025, Fri	FN
- 1	2024	24CPE006	CLOUD COMPUTING AND IOT	R	31-01-2025, Fri	FN

DEAN(A&A)

PRINCIPAL 12.

