

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE April - May 2023 for 2022 Regulation - BE (Full Time)

Department	Date	21.08.2023	23.08.2023	25.08.2023	28.08.2023	30.08.2023	01.09.2023	02.09.2023
	Session (FN or AN)	FN	FN	FN	FN	FN	FN	FN
CIVIL ENGG.	FULL TIME	22MA201 Partial Differential Equation, Vector Calculus and Complex Variables	22HS201 Universal Human Values	22ME101 Engineering Graphics & Design	22EN101 Communicative English	22PH101 Engineering Physics	22CE101 Engineering Mechanics	22MA101 Matrices, Calculus and Ordinary Differential Equation
CSE	FULL TIME	22MA202 Linear Algebra and Linear Programming Problem	22HS201 Universal Human Values	22ME101 Engineering Graphics & Design	22EN101 Communicative English	22PH101 Engineering Physics	22CS201 Digital Principles and System Design	22MA101 Matrices, Calculus and Ordinary Differential Equation
ECE	FULL TIME	22MA203 Linear Algebra, Partial Diffrential Equations and Vector Calculus	22HS201 Universal Human Values	22ME101 Engineering Graphics & Design	22EN101 Communicative English	22PH201 Physics - Electromagnetism		22MA101 Matrices, Calculus and Ordinary Differential Equation
EEE	FULL TIME	22MA204 Fourier Series and Transforms	22HS201 Universal Human Values	22ME101 Engineering Graphics & Design	22EN101 Communicative English	22PH202 Physics - Waves, Optics and Quantum Mechanics		22MA102 Matrices, Calculus and Differential Equations
MECH. ENGG.	FULL TIME	22MA201 Partial Differential Equation, Vector Calculus and Complex Variables	22HS201 Universal Human Values	22ME101 Engineering Graphics & Design	22EN101 Communicative English	22PH101 Engineering Physics	22ES101 Engineering Mechanics	22MA101 Matrices, Calculus and Ordinary Differential Equation
METT. ENGG.	FULL TIME	22MA201 Partial Differential Equation, Vector Calculus and Complex Variables	22HS201 Universal Human Values	22ME101 Engineering Graphics & Design	22EN101 Communicative English	22PH101 Engineering Physics	22CE101 Engineering Mechanics	22MA101 Matrices, Calculus and Ordinary Differential Equation



[Handwritten Signature]



Department	Date	04.09.2023	07.09.2023	08.09.2023	09.09.2023
	Session (FN or AN)	FN	FN	FN	FN
CIVIL ENGG.	FULL TIME	22EE101 Basic Electrical and Electronics Engineering	22CS101 Problem Solving and C Programming	22CY101 Engineering Chemistry	22CY201 Environmental Science and Engineering
CSE	FULL TIME	22EE101 Basic Electrical and Electronics Engineering	22CS101 Problem Solving and C Programming	22CY101 Engineering Chemistry	
ECE	FULL TIME	22EE201 Principles of Electrical Engineering	22CS101 Problem Solving and C Programming	22CY101 Engineering Chemistry	22PH102 Materials Science for Engineering
EEE	FULL TIME	22CM101 Basic Civil and Mechanical Engineering		22CY101 Engineering Chemistry	22PH102 Materials Science for Engineering / 22NC201 NCC Course - I
MECH. ENGG.	FULL TIME	22EE101 Basic Electrical and Electronics Engineering	22CS101 Problem Solving and C Programming	22CY101 Engineering Chemistry	22NC201 NCC Course - I
METT. ENGG.	FULL TIME	22EE203 Basic Electrical Engineering for Metallurgy	22CS101 Problem Solving and C Programming	22CY101 Engineering Chemistry	22NC201 NCC Course - I