

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE April / May 2022 for 2018 Regulation - BE (Full Time) - 1st Semester and 2nd Semester

25 JUL 2022

(Handwritten signature)



Department	Date	03/08/2022	03/08/2022	05/08/2022	06/08/2022	08/08/2022	11/08/2022	12/08/2022
	Session (FN or AN)	FN	AN	FN	FN	FN	FN	FN
	Full Time (or) Part Time	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
CIVIL ENGG.	FULL TIME	18MA205 Differential Equations and Transforms	18MA101 Matrices and Calculus		18EN101 Professional English	18CY101 Chemistry	18CS101 Fundamentals of Problem Solving and C Programming	18ME101 Engineering Graphics and Design
CSE	FULL TIME	18MA202 Differential Equations and Linear Algebra		18PH201 Semiconductor Physics and Optoelectronics		18EE101 Basic Electrical and Electronics Engineering		18ME101 Engineering Graphics and Design
ECE	FULL TIME	18MA203 Differential Equations and Laplace Transform		18PH102 Physics – Electromagnetism		18EE201 Principles of Electrical Engineering		18ME101 Engineering Graphics and Design
EEE	FULL TIME	18MA204 Fourier Series and Transforms		18PH202 Physics - Waves & Optics and Quantum Mechanics		18CM201 Basic civil and Mechanical Engineering		18ME101 Engineering Graphics and Design
MECH. ENGG.	FULL TIME	18MA201 Differential Equations and Complex Variables	18EE103 Basics of Electrical Engineering	18PH102 Physics – Electromagnetism	18EN101 Professional English	18CY101 Chemistry	18CS101 Fundamentals of Problem Solving and C Programming	18ME101 Engineering Graphics and Design
METT. ENGG.	FULL TIME	18MA201 Differential Equations and Complex Variables		18PH101 Physics – Mechanics		18EE203 Basic Electrical Engineering for Metallurgy		18ME101 Engineering Graphics and Design

(Handwritten signature)