

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2022 Regulation - BE (Part Time)



Department	Date	05.12.2023	07.12.2023	09.12.2023	11.12.2023	13.12.2023	14.12.2023	16.12.2023
	Session (FN or AN)	AN	AN	FN	AN	AN	AN	FN
CIVIL ENGG.	FULL TIME	22PTMA301 Numerical Methods	22PTMA201 Mathematics - II	22PTCE301 Constuction Technology and Equipments	22PTCY201 Environmental Science and Engineering	22PTCE302 Surveying	22PTCE201 Basic Structural Steel Design	22PTCE303 Design of Reinforced Concrete Elements
EEE	FULL TIME	22PTEE301 Electrical Machine Design	22PTMA201 Mathematics - II	22PTEE302 Linear Integrated Circuits	22PTEE201 Electromagnetic Theory	22PTEE303 Digital Logic Circuits	22PTEE202 Synchronous and Induction Machines	22PTEE304 Power Electronics
MECH. ENGG.	FULL TIME	22PTMA301 Numerical Methods	22PTMA201 Mathematics - II	22PTME301 Engineering Metrology and Instrumentation	22PTME201 Kinematics of Machinery	22PTME302 Applied Hydraulics and Pneumatics	22PTME202 Thermal Engineering	22PTME303 Refrigeration and Air Conditioning

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2022 Regulation - BE (Part Time)



Department	Date	20.12.2023	21.12.2023	22.12.2023
	Session (FN or AN)	AN	AN	AN
CIVIL ENGG.	FULL TIME	22PTCE304 Structural Analysis - I	22PTCE202 Strength of Materials	22PTCE203 Highway and Railway Engineering
EEE	FULL TIME	22PTCY301 Environmental Science and Engineering	22PTEE203 Measurements and Instrumentation	
MECH. ENGG.	FULL TIME	22PTME304 Design of Machine Elements	22PTME203 Engineering Materials and Metallurgy	22PTME204 Manufacturing Technology - II