



Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon ■ कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगांवरी संलग्न
Government College of Engineering, Jalgaon
शासकीय अभियांत्रिकी महाविद्यालय, जळगांव
An Autonomous Institute of Government of Maharashtra ■ महाराष्ट्र शासनाची स्वायत्त संस्था
NAAC Accredited with grade B++ (2024-2029) ■ नेक द्वारा नामांकन B++ (२०२४-२०२९)
NHS3, Jalgaon, Maharashtra, PIN 425 002 INDIA ■ राष्ट्रीय महामार्ग ५३, जळगांव, महाराष्ट्र, पिन ४२५ ००२ भारत
+91-257-2281522 ■ principal.gcoejalgaon@dtmaharashtra.gov.in, principal@gcoejalgaon.ac.in
Vision: Globally Accepted Engineers with Human Skills ■ Website: <https://www.gcoejalgaon.ac.in> ■ DTE Code: 5004



Third Year Winter ESE -2025

Date: 17/11/2025

Day & Date	Branch	Course Code and Course Name
Thursday, 04-12-2025, 11:00am-2:00pm	Civil	CE301N - Hydrology and Irrigation Engg CE301U Dams and Hydraulic Structures
	Computer	CO302N - Computer Networks CO301U Computer Networks
	Electrical	EE301N - AC Machines EE301U AC Machines
	E&TC	ET301N - Analog and Digital Communication ET301U Automatic Control Systems
	Instrumentation	IN301N - Industrial Automation IN301U Control System Components
	Mechanical	ME301N - Design of Machine Elements ME301U Machine Design-I
Saturday, 06-12-2025, 11:00am-2:00pm	Civil	CE303N - Design of RCC structure CE302U Design of RCC Structures
	Computer	CO301N - Object Oriented Programming using Java CO302U Database Management Systems
	Electrical	EE303N - Microcontroller and Applications EE302U Microcontroller and Its Applications
	E&TC	ET302N - Microprocessors, Microcontrollers and PLC ET302U Microprocessors and Microcontrollers
	Instrumentation	IN302N - Microcontroller and Applications IN302U Microcontroller and Applications
	Mechanical	ME302N - Dynamics of Machines ME302U Theory of Machines-II
Tuesday, 09-12-2025, 11:00am-2:00pm	Civil	CE302N - Theory of Structure II CE303U Transportation Engineering
	Computer	CO303N - Formal Language and Automata Theory CO303U Formal Language and Automata Theory
	Electrical	EE302N - Power System Analysis EE303U Power System II
	E&TC	ET303N - Digital Signal Processing ET303U Digital Communication
	Instrumentation	IN303N - Signals and Systems IN303U Signals and Systems
	Mechanical	ME303N - Heat and Mass Transfer ME305U Heat Transfer
Thursday, 11-12-2025, 11:00am-2:00pm	Civil	CE304NA - Environmental Engineering I CE304UB Construction Practice
	Computer	CO304NA - Data Mining and Data Warehousing CO304NB - Internet of Things CO304UB Machine Learning CO304UC Software Engineering
	Electrical	EE304NA - Electrical Measurements EE304NB - Electrical Materials and Transformer Design



Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon ■ कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगांवची संलग्न

Government College of Engineering, Jalgaon

शासकीय अभियांत्रिकी महाविद्यालय, जळगांव

An Autonomous Institute of Government of Maharashtra ■ महाराष्ट्र शासनाची स्वायत्त संस्था

NAAC Accredited with grade B++ (2024-2029) ■ नेक द्वारा नामांकन B++ (२०२४-२०२९)

NH53, Jalgaon, Maharashtra, PIN 425 002 INDIA ■ राष्ट्रीय महामार्ग ५३, जळगांव, महाराष्ट्र, पिन ४२५ ००२ भारत

+91-257-2281522 ■ principal.gcoejalgaon@dtmaharashtra.gov.in, principal@gcoej.ac.in

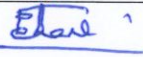
Vision: Globally Accepted Engineers with Human Skills ■ Website: <https://www.gcoej.ac.in> ■ DTE Code: 5004



		EE304UA Wind and Solar Power Technologies
	E&TC	ET304NA - Telecommunication Switching Systems ET304NB - Data Structure and Files ET304U Data Structures
	Instrumentation	IN304NB - Virtual Instrumentation IN304NC - Power Electronics IN304UB Power Plant Instrumentation
	Mechanical	ME307NA - Production Technology ME307NB - Internal Combustion Engine ME304UB Internal Combustion Engine ME304UD Production Technology
Monday, 15-12-2025, 11:00am-2:00pm	Civil	CE306NX - Environmental Impact Assessment CE306NY - Industrial Pollution and Control CE305UX Building Construction Practice
	Computer	CO305NX - Professional Ethics and Cyber Security CO305UX Professional Ethics and cyber Security
	Electrical	EE305NX - Energy Audit & Conservation EE305UX Renewable Energy Technologies EE305UY Wind and Solar Power Systems
	E&TC	ET305NY - Fundamentals of Mobile Communication ET306UX Electronic Instruments and Applications
	Instrumentation	IN305NY - Virtual Instrumentation IN305UX Virtual Instrumentation IN305UZ Introduction to BioMedical Engineering
	Mechanical	ME310NX - Power Station Engineering ME303UY Power Station Engineering
	Applied Science (Open Electives)	SH301NX - Organizational Behavior SH301NY - Life Skills SH301NZ - Forts Engineering and culture study
Wednesday, 17-12-2025, 11:00am-2:00pm	Civil(MDM)	CEM313N - Remote Sensing and GIS CE306U Construction Management
	CPM	CPM306N - Python Programming
	AIM	AIM306N - Machine Learning
	DCM	DCM306N - Data Analysis and Visualisation
	EVM	EVM312N - Automobile Engineering for Electric Vehicles
	E&TC	ET305U Digital Signal Processing
Friday, 19-12-2025, 11:00am -2:00pm	Computer	CO451U Distributed Systems(Option-II)
	E&TC(Hon.)	ET311N - Biomedical Engineering


Dr. S. C. Jadhav
CoE

Dr. Smt. S. C. Jadhav
Controller of Examinations
Government College of
Engineering, Jalgaon


Dr. S. P. Mohani
Dean(Academics)
Dean Academics
Government College of
Engineering, Jalgaon