



Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon ▪ कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगांवशी 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) ▪ नॅक 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@gcoejalgaon.ac.in

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



Summer-2025 Examination Time-Table (Second Year)

GCOEJ/CoE/

Date: 13-05-2025

Day & Date	Branch	Course Code and Course Name
Monday, 26-05-2025, 10:00 am to 1:00 pm	Civil	SH202N - Entrepreneur Development CE254U - Hydrology and Irrigation
	Computer	SH202N - Entrepreneur Development CO253U - Entrepreneurship and Business Management
	E&TC	SH201N - Project and Finance Management ET254U - Computer Oriented Numerical Methods
	Electrical	SH201N - Project and Finance Management EE254U - Power System I
	Instrumentation	SH201N - Project and Finance Management IN254U - Transducers-II
	Mechanical	SH202N - Entrepreneur Development ME252U - Advanced Manufacturing Processes
Wednesday, 28-05-2025, 10:00 am to 1:00 pm	Civil	CE253N – Surveying CE252U - Water Treatment and Processes
	Computer	CO252N - Operating System and System Programming CO251U - Operating Systems and Systems Programming
	E&TC	ET252N - Signals and Systems ET252U - Linear Integrated Circuits and Applications
	Electrical	EE252N - Power Generation, Transmission & Distribution EE251U - Electromagnetic Fields
	Instrumentation	IN252N - Automatic Control System IN251U - Automatic Control Systems
	Mechanical	ME252N - Kinematics of Machine ME251U - Theory of Machine-I
Friday, 30-05-2025, 10:00 am to 1:00 pm	Civil	CE254N - Theory of Structure I CE253U - Basic Theory of Structures
	Computer	CO253N - Database Management System CO254U - Data Structures and Files
	E&TC	ET253N - Network Analysis and Synthesis ET253U - Analog Communication
	Electrical	EE253N - Digital Circuits EE253U - Digital Electronics and Microprocessor
	Instrumentation	IN253N - Digital Circuit Design IN255U - Digital Circuits Design
	Mechanical	ME253N - Material Science and Engineering Metallurgy ME253U - Material Science and Engineering Metallurgy



Monday, 02-06-2025, 10:00 am to 1:00 pm	Civil	CE252N - Fluid Mechanics CE251U - Fluid Mechanics
	Computer	CO251N - Data Communication and Networking CO252U - Data Communication and Networking
	E&TC	ET251N - Electronic Circuit Analysis ET251U - Electronic Circuits and Applications
	Electrical	EE251N - DC Machines & Transformer EE252U - DC Machines and Transformers
	Instrumentation	IN251N - Electronic Measurements and Instrumentation IN253U - Electronic Instrumentation
	Mechanical	ME251N - Machine Drawing and Computer Graphics** ME254U - Machine Drawing and Computer Graphics**
Wednesday, 04-06-2025, 10:00 am to 1:00 pm	CEM/ DCM / AIM / CPM /EVM	CEM259N - Smart Cities, Planning and Management CE255U - Civil Engineering- Societal and Global Impact (SY Civil)
	MDM-II	DCM255N - Cyber Laws and Cyber Security Principles
		AIM255N - Fundamentals of Artificial Intelligence
		CPM255N - Fundamentals of Data Structures
		EVM202N - Battery and Charging System
Friday, 06-06-2025 10:00 am to 1:00 pm	Civil	CE251NX - Green Building SH296U - Advanced Engineering Mathematics
	Computer	CO254NX - Software Metrics and Quality Assurance CO254NY - Operating System and System Programming SH291U - Mathematics for Computer Engineering
	E&TC	ET254NY - Fundamentals of Telecommunication ET255U - Power Electronics
	Electrical	EE254NY - Wind and Solar Power Systems SH286U - Life Skills
	Instrumentation	IN254NX - Electronic Measurement and Instrumentation IN254NY - Automatic Control System IN252U - Network Theory
	Mechanical	ME257NY - Hybrid Vehicles SH271U - Engineering Mathematics (ME)
Tuesday, 10-06-2025, 10:00 am to 1:00pm	All Branches	SH250AU - Introduction to the Constitution of India
Wednesday, 11-06-2025 10:00 am to 1:00pm	All Branches	SH150AU - Environment Science

**:.04 hours

S. C. Jadhav

Dr. S. C. Jadhav
CoE

Controller of Examinations
Government College of
Engineering, Jalgaon



S. P. Mohani

Dr. S. P. Mohani
Dean(Academics)

Dean Academics
Government College of
Engineering, Jalgaon

