



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 ब++ (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



Re-Examination-2025 Time-Table (Second Year) (Summer Courses)

Date: 04/07/2025

Day & Date	Branch	Course Code and Course Name
Thursday, 24-07-2025, 2:00 pm to 5:00 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
Friday, 25-07-2025, 2:00 pm to 5:00 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
Monday, 28-07-2025, 2:00 pm to 5:00 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

Tuesday, 29-07-2025, 2:00 pm to (5:00 pm / 6:00 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, 30-07-2025, 2:00 pm to 5:00 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
Thursday, 31-07-2025 2:00 pm to 5:00 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)
Friday, 01-08-2025, 2:00 pm to 5:00 pm	All Branches	SH250AU - Introduction to the Constitution of India
Saturday, 02-08-2025 2:00 pm to 5:00 pm	All Branches	SH150AU - Environment Science

** : 04 hours


Dr. S. C. Jadhav
CoE


Dr. S. P. Mohani
Dean(Academics)