



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) (Winter Courses)

Date:04/07/2025

Day & Date	Branch	Course Code and Course Name
Wednesday, 16/07/2025, 02:00pm to 5:00pm	Civil	CE205N Strength of Materials CE205U - Strength of Materials
	Computer	CO201N Discrete Structure and Graph Theory CO204U - Discrete Structures and Graph Theory
	Electrical	EE203N Network Analysis EE203U - Electrical Measurement and Instrumentation
	E&TC	ET203N Digital Circuits and System Design ET203U - Digital Circuits and Systems Design
	Instrumentation	IN201N Analog Electronics IN201U - Analog Electronics
	Mechanical	ME201N Strength of Materials ME204U - Strength of Materials
Thursday, 17/07/2025, 02:00pm to 5:00pm	MDM-I / Backlog Subjects	AIM205N - Data Mining EE221U- Electrical Machines and Drives (Mechanical)
		CEM209N - Geology CE206U - Engineering Geology (Civil)
		CPM205N - Object Oriented Programming Using C++ CO201U - Object Oriented Programming(Computer)
		DCM205N - Data Science and Tools EE204U - Signals and Systems (Electrical)
		ET201U - Network Analysis and Synthesis (E&TC)
Friday, 18/07/2025, 02:00pm to 5:00pm	Civil	CE203N Concrete Technology CE203U - Concrete Technology
	Computer	CO202N Digital Electronics and Logic Design CO205U - Humanities and Social Science
	Electrical	EE202N Analog Circuits EE201U - Analog Electronics
	E&TC	ET202N Electronic Materials and Components ET204U - Signals and Systems
	Instrumentation	IN202N Network Theory EE231U - Electrical Machines (Instru.) IN203 - Computational Methods and Programming (Instru.)
	Mechanical	ME202N Engg. Thermodynamics ME202U – Thermodynamics
Saturday, 19/07/2025, 02:00pm to 5:00pm	Open Elective-I/ Backlog Subjects	CO204NY Internet and Communication Technology SH200AU -Essence of Indian Traditional Knowledge (Computer)
		EE204NY Industrial Safety SH200AU -Essence of Indian Traditional Knowledge (Electrical)
		ET204NX Digital Electronics SH200AU - Essence of Indian Traditional Knowledge (E&TC)
		IN204NX Transducers SH200AU - Essence Of Indian Traditional Knowledge (Instru.)
		ME207NX Total Quality Management SH200AU -Essence of Indian Traditional Knowledge (Mechanical)

		SH206NX Integral Equations and Mathematical Transforms SH200AU - Essence of Indian Traditional Knowledge (Civil)
		SH206NY Statistical Methods for Data Analysis
Monday, 21/07/2025, 02:00pm to 5:00pm	Civil	SH201N Project & Finance Management CE201U - Introduction to Civil Engineering
	Computer	SH201N Project and Finance Management CO202U - Digital Electronics and Logic Design (Comp)
	Electrical	SH202N Entrepreneur Development EE202U - Electrical Circuit Analysis
	E&TC	SH202N Entrepreneur Development ET205U - Electronic Materials and Components
	Instrumentation	SH202N Entrepreneur Development IN202U - Measurement Techniques
	Mechanical	SH201N Project and Financial Management ME203U - Manufacturing Processes
Tuesday, 22/07/2025, 02:00pm to 5:00pm	Civil	CE204N Building Planning and Construction CE204U - Building Planning and Construction
	Computer	CO203N Data Structures CO203U - Fundamentals of Data Structure Programming
	Electrical	EE201N Electromagnetic Fields
	E&TC	ET201N Electronic Devices and Circuits ET202U - Electronic Devices and Circuits
	Instrumentation	IN203N Transducers IN203U - Transducers-I
	Mechanical	ME203N Fluid Mechanics and Fluid Power Engg CO101AU - Programming for Problem Solving (Mechanical)
Wednesday, 23/07/2025, 02:00pm to 5:00pm	Civil	CE202U - Basic Surveying (Civil)
	Computer	CO211U - Computer Graphics and Multimedia (Computer) CO206U - Problem Solving using Python (Computer)
	Electrical	SH226U - Engineering Mathematics
	E&TC	SH226U - Engineering Mathematics
	Instrumentation	SH226U - Engineering Mathematics
	Mechanical	ME201U - Fluid Mechanics


Dr. S. C. Jadhav
CoE


Dr. S. P. Mohani
Dean(Academics)