

फोन नं. (02164) 272414, 8275706613

Web: http://gcekarad.ac.in

Email: principal@gcekarad.ac.in, principal.gcoekarad@dtemaharashtra.gov.in



महाराष्ट्र शासन

शासकीय अभियांत्रिकी महाविद्यालय,कराड

(महाराष्ट्र शासनाची स्वायत संस्था) विद्यानगर, कराइ पिन — ४१५१२४ जि. सातारा

जा.क्र. शाअमक/डीन ॲकेडमिक/प.वि./हिवाळी २०२५/232

दिनांक-१२/११/२०२५

परिपत्रक

विषय : द्वितीय वर्ष ते अंतिम वर्ष बी.टेक,एम.टेक व एमसीए अभ्यासक्रमाचे हिवाळी २०२५ लेखी परिक्षेचे अंतिम (Final) वेळापत्रकाबाबत...

उपरोक्त विषयास अनुसरुन कळविण्यात येते की, द्वितीय ते अंतिम वर्ष बी.टेक, एम.टेक व एमसीए अभ्यासक्रमातील कॅरीऑन अंतर्गत प्रवेशित विद्यार्थ्यांसाठीची हिवाळी-२०२५ लेखी परीक्षेचे अंतिम वेळापत्रक (Final Time Table for Winter – 2025) आपणास पाठवित आहे. सदरचे वेळापत्रक विभागाच्या सुचना फलकावर प्रदर्शित करण्यात यावे.

सदर परीक्षेचे वेळापत्रक हे रेग्युलर तसेच बॅकलॉग परीक्षेसाठी रजिस्टर केलेल्या सर्व विद्यार्थ्यासाठी लागू राहील.

शासकीय अभियांत्रिकी महाविदयालय, कराड.

Government College of Engineering, Karad 415124 (M.S) (An autonomus Institute of Government of Maharashtra)

End Semester Examination (ESE) Winter - 2025 Second & Third Year [NEP-2020 and Non-NEP (Backlog)] & Final Year (VII) B.Tech. TIME TABLE (Final)

				Tuesday, 25-11-2025										24-11-2025	Monday					Day & Date
02:30PM To 05:00/05:30 PM				01:00/01:30 PM	10:30AM To						05:00/05:30 PM	02.2024				01:00/01:30 PM	10:30AM To			Time*
Second Year MCA Sem III				B.Tech Sem V	Third Year						B.Tech Sem VII					B.Tech Sem III	Second Year			Year / Semester
Master of Computer Applications	Mechanical Engineering (Backlog)	Mechanical Engineering	Information Technology (Backlog)	Information Technology	Electronics & Telecom Engineering	Electrical Engineering (Backlog)	Electrical Engineering	Civil Engineering	Mechanical Engineering	Information Technology	Electronics & Telecom Engineering	Electrical Engineering	Civil Engineering	Mechanical Engineering (Backlog)	Mechanical Engineering	Information Technology	Electronics & Telecom Engineering	Electrical Engineering	Civil Engineering	Programme
MC3301	ME2501	ME3501	IT2504	IT3501	EX3501	EE2502	EE3501	CE3501	ME2704	IT2701	EX2701	EE2701	CE2701	ME2301	ME3301	IT3301	EX3301	EE3301	CE3301	Code
Data Science	Operations Research	Manufacturing Engineering	Theory of Computation	Computer Networks	Analog & Digital Communication	Electrical Machines II	Elements of Power System	Structural Mechanics	Noise and Vibration	Law for Engineers	Data and Network Security	Computer Network & Communication	Construction Management	Engineering Economics	Mathematics for Mechanical Engineering	Probability and Random Process	Digital System Design	Signals & Systems	Applied Mathematics-III	Subject

Day & Date	Time*	Year / Semester	Programme	Code	Subject
			Civil Engineering	CE3302	Surveying
			Electrical Engineering	EE3302	DC Machines and Transformer
	10:30AM To	Second Year	Electronics & Telecom Engineering	EX3302	Network Analysis & Synthesis
	01:00/01:30 PM	B.Tech Sem III	Information Technology	IT3302	Design and Analysis of Algorithms
19			Mechanical Engineering	ME3302	Engineering Thermodynamics
Wednesday, 26-11-2025			Mechanical Engineering (Backlog)	ME2303	Engineering Thermodynamics
		9	Civil Engineering	CE2704	Design of RCC and pre-stressed Concrete structures
			Electrical Engineering	EE2704	Switchgear and Protection
	02:30PM To 05:00/05:30 PM	Final Year B.Tech Sem VII	Electronics & Telecom Engineering	EX2702	Image and video processing
			Information Technology	IT2702	Robotics and Automation
			Mechanical Engineering	ME2705	Machine Design – II
			Civil Engineering	CE3502	Building Planning and Design
			Electrical Engineering	EE3502	Control System Analysis
			Electrical Engineering (Backlog)	EE2504	Control Systems
Thursday.	10:30AM To 01:00/01:30 PM	Third Year B.Tech Sem V	Electronics & Telecom Engineering	EX3502	Digital Signal Processing
27-11-2025			Information Technology	IT3502	Software Engineering
15			Mechanical Engineering	ME3502	Heat and Mass Transfer
			Mechanical Engineering (Backlog)	ME2503	Heat Transfer
=1	02:30PM To	Second Year	Master of Computer Applications	MC3302	Mobile Technologies

Day & Date	Time*	Year / Semester	Programme	Code	Subject
			Civil Engineering	CE3303	Geoscience
			Electrical Engineering	EE3303	Measurement and Instrumentation
	10:30AM To	Second Year	Electronics & Telecom Engineering	EX3303	Analog Circuits-1
	01:00/01:30 PM	B.Tech Sem III	Information Technology	IT3303	Discrete Mathematics
Г. А.			Mechanical Engineering	ME3303	Material Engineering
28-11-2025			Mechanical Engineering (Backlog)	ME2304	Fluid Mechanics & Machines
			Civil Engineering	CE2705	Hydraulic Structures
			Electrical Engineering	EE2705	Electrical Drives
	05:00/05:30 PM	B.Tech Sem VII	Electronics & Telecom Engineering	EX2703	Fiber Optics & Optical Networks
			Information Technology	IT2705	Information Security
		12	Mechanical Engineering	ME2711	Finite Element Analysis
			Civil Engineering	CE3503	Transportation Engineering
			Electrical Engineering	EE3503	Microcontroller
	10.30 4 4 7	TH. 147	Electrical Engineering (Backlog)	EE2501	Microcontroller
Saturday,	01:00/01:30 PM	B.Tech Sem V	Electronics & Telecom Engineering	EX3503	Embedded System & RTOS
29-11-2025			Information Technology	IT3503	Artificial Intelligence
			Mechanical Engineering	ME3503	Theory of Machines
1			Mechanical Engineering (Backlog)	ME2502	Metrology & Quality Control
	02:30PM To 05:00/05:30 PM	Second Year MCA Sem III	Master of Computer Applications	MC3303	Information Security
				CE3305	MDM I (Basic Civil Engineering)
				EE3304	MDM I (DC Machines and Transformers)
				EX3304	MDM I (Electronic Circuits)
Sinday	10.20 414 T		(All Branch)	IT3305	MDM I (Basics of Data Structure)
30-11-2025	01:00/01:30 PM	B.Tech Sem III	(AH DIMINI)	ME3304	MDM I (Material Science)
				IMI3311	MDM I (Foundation of EV and Hybrid Vehicle)
				IMI3321	MDM I (Fundamentals of Image)
				IMI3331	MDM I (Foundation of EV and Hybrid Vehicle)
					Company of the Compan

									01-12-2025	Monday										Day & Date
				05:00/05:30 PM	02:30PM To									01:00/01:30 PM	10:30AM To					Time*
Second Year MCA Sem III					Final Year B.Tech Sem VII									B.Tech Sem V	Third Year			8		Year / Semester
Master of Computer Applications	Mechanical Engineering	Mechanical Engineering	Information Technology	Electronics & Telecom Engineering	Electrical Engineering	Electrical Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Mechanical Engineering (Backlog)	Electrical Engineering (Backlog)				(אוו טומוגיוו)	(All Describ)				Programme
MC3344	ME2723	ME2713	IT2706	EX2704	EE2742	EE2712	CE2742	CE2722	CE2712	ME2504	EE2503	IMI3533	IMI3523	IMI3513	ME3505	IT3505	EX3505	EE3505	CE3505	Code
Data Mining & warehousing	Elective -IV (Industrial Engineering)	Elective -IV (Total Quality Management)	Cloud Computing and Infrastructure Services	Artificial Intelligence & Machine Learning	Elective – III (Smart Grid)	Elective – III (Restructured Power System	Elective-III (Industrial Waste Treatment)	Elective-III (Water Power Engineering)	Elective-III (Remote Sensing and GIS)	Machine Design - I	Power Systems II	MDM III EV Charging Infrastructure and Guidelines	MDM III Particle Size Analysis using Image Processing	MDM III EV Charging Infrastructure & Guidelines	MDM III Thermal and Energy Engineering	MDM III Database Management systems	MDM III Signals & Systems	MDM III Basics of Power System	MDM III Building planning and Drawing	Subject

Day & Date	Time*	Year / Semester	Programme	Code	Subject
	10:30AM To	Second Year	Civil Engineering	CE3304	Mechanics of Materials
	01:00/01:30 PM	B.Tech Sem III	Information Technology	IT3304	Computer Organization and Architecture
			Civil Engineering	CE2723	Elective-IV (Tunnel Engineering)
Friday,			Civil Engineering	CE2733	Elective-IV (Green Building and Sustainability)
05-12-2025	02:30PM To	Final Year	Civil Engineering	CE2743	Elective-IV (Municipal Solid Waste Management)
	05:00/05:30 PM	B.Tech Sem VII	Electronics & Telecom Engineering	EX2746	Elective – IV (Mcdical Electronics)
			Electronics & Telecom Engineering	EX2756	Elective – IV (Radar Engineering)
102			Information Technology	IT2734	Elective - IV (ERP and Business Intelligence)
			Civil Engineering	CE3504	Design of Steel Structure
			Electrical Engineering	EE3524	PE-I Electrical Circuit Analysis
			Electronics & Telecom Engineering	EX3544	PE-I Machine Learning with Mathematical Foundations
2			Electronics & Telecom Engineering	EX3574	PE-I Advanced Embedded C Programming
Saturday, 06-12-2025	01:00/01:30 PM	I hird Year B.Tech Sem V	Electronics & Telecom Engineering	EX3584	PE-I Digital CMOS Circuit Design
1			Information Technology	IT3514	PE-I Web Technology
			Information Technology	IT3524	PE-I Machine Learning
			Mechanical Engineering	ME3514	PE-I Renewable Energy Engineering
			Mechanical Engineering	ME3544	PE-I Turbo Machinery

Duration as per Teaching Scheme Approved

Date: 12/11/2025

Controller of Examination, Government College of Engineering, Karad

Dean Academics,

Government College of Engineering, Karad