



फोन नं. (02164) 272414, 8275706613  
Web : <http://gcekarad.ac.in>  
Email: [principal@gcekarad.ac.in](mailto:principal@gcekarad.ac.in),  
[principal.gcekarad@dtmaharashtra.gov.in](mailto:principal.gcekarad@dtmaharashtra.gov.in)



महाराष्ट्र शासन  
शासकीय अभियांत्रिकी महाविद्यालय, कराड  
(महाराष्ट्र शासनाची स्वायत्त संस्था)  
विद्यानगर, कराड पिन - ४१५१२४ जि. सातारा

जा.क्र. शाअमक/डीन अॅकेडमिक/प.वि./मेकअप हिवाळी २०२५/ ३५

दिनांक-१७/०३/२०२६

## परिपत्रक

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

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

ज्या विद्यार्थ्यांची सत्र नामंजूर करण्यात आली होती त्या विद्यार्थ्यांना संबंधीत कोर्सच्या परीक्षेस बसू देण्यात येऊ नये.

परीक्षा नियंत्रक

शासकीय अभियांत्रिकी महाविद्यालय, कराड.

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

**End Semester Examination (ESE) Makeup Winter - 2025**  
**First Year to Final Year [NEP-2020 and Non-NEP] B.Tech., M.Tech. & MCA**  
**TIME TABLE (Final)**

Day & Date	Time*	Year / Semester	Programme	Code	Subject	Stu.
	10:30 AM to 01:00/01:30 PM	Third Year B.Tech. Sem V	All Branch	EX3505	MDM III Signals & Systems	2
				IMI3513	MDM III EV Charging Infrastructure & Guidelines	1
				ME3505	MDM III Thermal and Energy Engineering	11
Friday, 20th March 2026	02:30 PM to 05:00/05:30PM	Second Year MCA Sem III	Master of Computer Applications	MC3302	Mobile Technologies	1
				CE3301	Applied Mathematics-III	8
				EE3302	DC Machines and Transformer	1
				EX3302	Network Analysis & Synthesis	6
				IT3303	Discrete Mathematics	2
				ME3301	Mathematics for Mechanical Engineering	10
				EX2701	Data and Network Security	1
				CE3102	Applied Mathematics - I	27
				EE3102	Linear Algebra and Calculus	11
				EX3102	Matrix Algebra and Calculus	13
Monday, 23rd March 2026	10:30 AM to 01:00/01:30 PM	First Year B. Tech. Sem I	Information Technology	IT3102	Matrix Algebra and Differential Calculus	13
				ME3101	Applied Mathematics - I	10
				ME3101	Applied Mathematics - I	10

Day & Date	Time*	Year / Semester	Programme	Code	Subject	Stu.
Monday, 23rd March 2026	10:30 AM to 01:00/01:30 PM	Third Year B.Tech. Sem V	Civil Engineering	CE3501	Structural Mechanics	7
			Electrical Engineering	EE3503	Microcontroller	4
		Third Year B.Tech. Sem V (Non NEP)	Electronics & Tele-communications Engineering	EX3501	Analog & Digital Communication	4
			Information Technology	IT3502	Software Engineering	1
			Mechanical Engineering	ME3501	Manufacturing Engineering	10
			Electronics & Tele-communications Engineering	EX2502	Digital Communication	2
			Information Technology	IT2504	Theory of Computation	1
			Mechanical Engineering	ME2503	Heat Transfer	3
			Computer Science & Engineering	RM2105	Research Methodology	2
			Design Engineering	DE2123	Program Elective I (Experimental Stress Analysis)	2
	First Year M.Tech. Sem I	Electrical Power System	PS2105	Research Methodology	1	
		Structural Engineering	SE2105	Research Methodology and IPR	2	
	02:30 PM to 05:00/05:30PM	First Year MCA Sem I	Master of Computer Applications	MC3102	Mathematical Foundations for Computer Science	6
			Second Year B.Tech. Sem III	Civil Engineering	CE3305	MDM I (Basic Civil Engineering)
		All Branch		EE3304	MDM I DC Machines and Transformers	6
				EX3304	MDM I (Electronic Circuits)	4
ME3304		MDM I (Material Science)		13		
Third Year B.Tech. Sem V		All Branch	BCME3511	MDM-I (Material Science)	1	
		Second Year B.Tech. Sem III (Non NEP)	IT2302	Mathematics - III	1	

Day & Date	Time*	Year / Semester	Programme	Code	Subject	Stu.	
Tuesday, 24th March 2026		First Year B.Tech. Sem I	Civil Engineering	CE3101	Applied Physics	16	
			Electrical Engineering	EE3101	Engineering Chemistry	1	
		Electronics & Tele-communications Engineering	Electronics & Tele-communications Engineering	EX3101	Engineering Chemistry	6	
			Information Technology	IT3101	Applied Chemistry	8	
			Mechanical Engineering	ME3102	Applied Physics	5	
	First Year B.Tech. Sem I (Non NEP)	10:30 AM to 01:00/01:30 PM	Civil Engineering	FE1202	Chemistry	1	
			All Branch	EE3518	OE III Optimization Techniques	4	
	EX3516	OE III Embedded Systems and RTOS		1			
	ME3516	OE III Entrepreneurship Development		1			
	Third Year B.Tech. Sem V		Third Year B.Tech. Sem V (Non NEP)	Electronics & Tele-communications Engineering	EX2503	Digital Signal Processing	1
				Mechanical Engineering	ME2504	Machine Design - I	2
	First Year M.Tech. Sem I	02:30 PM to 05:00/05:30PM	Computer Science & Engineering	Computer Science & Engineering	OE2118	Business Analytics	1
				Electrical Power System	OE2138	Operations Research	1
				Structural Engineering	SE2113	Program Elective I (Advanced Design of Concrete Structures)	4
				All Branch	CE3316	OE I (Environmental Chemistry)	1
					EX3315	OE I (Digital Electronics)	4
IT3316					OE I (Internet of Things)	1	
ME3315					OE I (Industrial Instrumentation)	8	
Final Year B.Tech. Sem VII (Non NEP)		Electronics & Tele-communications Engineering	EX2703	Fiber Optics & Optical Networks	1		
		Mechanical Engineering	ME2704	Noise and Vibration	3		

Day & Date	Time*	Year / Semester	Programme	Code	Subject	Stu.				
Wednesday, 25th March 2026	10:30 AM to 01:00/01:30 PM	First Year B.Tech. Sem I	Civil Engineering	CE3104	Engineering Graphics	15				
			Electrical Engineering	EE3104	Programming for Problem Solving	2				
			Information Technology	IT3104	Programming for Problem Solving	8				
		Third Year B.Tech. Sem V		Mechanical Engineering	Mechanical Engineering	ME3104	Applied Mechanics	5		
					Civil Engineering	CE3504	Design of Steel Structure	23		
					Electrical Engineering	EE3502	Control System Analysis	3		
				Electronics & Tele-communications Engineering		Information Technology	Electronics & Tele-communications Engineering	EX3503	Embedded System & RTOS	6
							Information Technology	IT3514	PE-I Web Technology	3
							Information Technology	IT3524	PE-I Machine Learning	1
				Third Year B.Tech. Sem V (Non NEP)		Mechanical Engineering	Mechanical Engineering	ME3502	Heat and Mass Transfer	14
							Electronics & Tele-communications Engineering	EX2501	Embedded Systems & RTOS	1
							Mechanical Engineering	ME2525	Elective-I (Industrial Automation)	2
		Computer Science & Engineering	CS2134				Program Elective II (Internet of Things)	1		
		Electrical Power System	PS2102				Power System Dynamics	2		
		Second Year B.Tech. Sem III	02:30 PM to 05:00/05:30PM	First Year M.Tech. Sem I	Structural Engineering	SE2114	Program Elective II (Structural Dynamics)	7		
	Civil Engineering				CE3304	Mechanics of Materials	11			
	Electrical Engineering				EE3301	Signals & Systems	10			
	Electronics & Tele-communications Engineering				EX3301	Digital System Design	18			
	Second Year B.Tech. Sem III (Non NEP)				Mechanical Engineering	Information Technology	IT3301	Probability and Random Process	1	
						Information Technology	IT2305	Data Structure and Algorithms	1	
						Mechanical Engineering	ME2303	Engineering Thermodynamics	1	
						Mechanical Engineering	ME2705	Machine Design – II	3	

Day & Date	Time*	Year / Semester	Programme	Code	Subject	Stu.		
Friday, 27th March 2026	10:30 AM to 01:00/01:30 PM	First Year B. Tech. Sem I	Civil Engineering	CE3103	Basics of Civil Engineering	3		
			Electronics & Tele-communications Engineering	EX3103	Basic Electrical & Electronics Engineering	3		
		Third Year B. Tech. Sem V	Information Technology	IT3103	Basic Electronics Engineering	2		
			Mechanical Engineering	ME3103	Basic Mechanical Engineering	9		
			Civil Engineering	CE3503	Transportation Engineering	1		
			Electrical Engineering	EE3501	Elements of Power System	5		
			Electronics & Tele-communications Engineering	EX3544	PE-I Machine Learning with Mathematical Foundations	2		
				EX3584	PE-I Digital CMOS Circuit Design	3		
			Mechanical Engineering	ME3503	Theory of Machines	10		
		Electrical Engineering	EE2504	Control Systems	1			
		Third Year B. Tech. Sem V (Non NEP)	Electronics & Tele-communications Engineering	EX2504	Electromagnetic Engineering and WP	1		
				ME2502	Metrology & Quality Control	1		
		First Year M. Tech. Sem I	02:30 PM to 05:00/05:30PM	First Year M. Tech. Sem I	Computer Science & Engineering	CS2101	Mathematical foundations of Computer Science	3
					Construction & Management	CM2101	Construction Project Management	2
				Structural Engineering	SE2102	Mechanics of Structure	8	
SE1102	Mechanics Of Structure				1			
First Year MCA Sem I	Master of Computer Applications			MC3103	Software Engineering and Quality Assurance	1		
				CE3303	Geoscience	2		
Second Year B. Tech. Sem III	Electronics & Tele-communications Engineering			EX3303	Analog Circuits-I	13		
				ME3303	Material Engineering	15		

Day & Date	Time*	Year / Semester	Programme	Code	Subject	Stu.
Friday, 27th March 2026	02:30 PM to 05:00/05:30PM (Non NEP)	Final Year B.Tech. Sem VII (Non NEP)	Civil Engineering	CE2704	Design of RCC and pre-stressed Concrete structures	1
			Electrical Engineering	EE2743	Elective – IV (Power System Operation and Control)	1
Monday, 30th March 2026	10:30 AM to 01:00/01:30 PM	Third Year B.Tech. Sem V	Mechanical Engineering	ME2711	Finite Element Analysis	4
			Electrical Engineering	EE3524	PE-I Electrical Circuit Analysis	4
			Electronics & Tele-communications Engineering	EX3502	Digital Signal Processing	7
			Mechanical Engineering	ME3514	PE-I Renewable Energy Engineering	5
			Computer Science & Engineering	CS2110	Advanced Data Structures and Algorithms	2
		Second Year MCA Sem III	Structural Engineering	SE2101	Theory of Elasticity & Plasticity	3
			Master of Computer Applications	MC3301	Data Science	1
			Civil Engineering	CE3302	Surveying	5
			Mechanical Engineering	ME3302	Engineering Thermodynamics	23
			Mechanical Engineering	ME2301	Engineering Economics	2

\* Duration as per Teaching Scheme Approved

Date : 17/03/2026

  
Controller of Examination,  
Government College of Engineering, Karad

  
Dean Academics,  
Government College of Engineering, Karad