GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD, CHHATRAPATI SAMBHAJINAGAR (An Autonomous Institute of Government of Maharashtra)



Time Table for Re Examination February 2025

F.Y. B. Tech. - SEMESTER - I (CIVIL, MECHANICAL, ELECTRICAL)

1 3 FEB 2025

DATE/TIME	SCHEME		CIVIL			MECHANICAL	DATE/TIME		ELECTRICAL		
24/02/2025 10.30am to	FY (NEP)	CEIKS1001	S1001 Ancient Water Management Practices		INAEC1001	Communication Skills	24/02/2025 10.30am to	INAEC1001	Communication Skills		
12.00pm		ETIKS1001	Indian Knowledge System	12.00pm			12.00pm				
24/02/2025 10.30am to 01.30pm	F.Y. (CBCS)	HS1001	Communication Skills	24/02/2025 10.30am to	HS1001	Communication Skills	24/02/2025 10.30am to	HS1001	Communication Skills		
	FE (REV)	EE 143	Basics of Electrical Engineering	01.30pm	EE 143	Basics of Electrical Engineering	01.30pm	EE 143	Basics of Electrical Engineering		
25/02/2025 10.30am to 12.00pm	FY (NEP)	CEESC1001	Basics of Civil Engineering	25/02/2025 10.30am to 1.00pm	EEESC1013	Basics of Electrical and Electronics Engineering	25/02/2025 10.30am to 01.30pm	MEESC1008	Basics of Mechnical Engineering & Graphics		
0.5 10.0 10.0 0.5	FY (New- CBCS)	CEES1001	Basics of Civil Engineering	05/00/2007	MEES1003	Basics of Mechanical Engineering	2.5/0.5/0.00	EEES1001	Fundamentals of Electrical Engineering		
25/02/2025 10.30am to 01.30pm	F.Y. (CBCS)	CE1001	Basics of Civil Engineering	25/02/2025 10.30am to 01.30pm	ME1001	Basics of Mechanical Engineering	25/02/2025 10.30am to 01.30pm	EE1001	Basics of Electrical Engineering		
•	FE (REV)	CE145	Basics of Civil Engineering	o xio opini	CE145	Basics of Civil Engineering	01.50pm	CE145	Basics of Civil Engineering		
27/02/2025 10.30am to 1.00pm	FY (NEP)	AMESC1001	Engineering Mechanics	27/02/2025 10.30am to 12.30pm	MEESC1001	Engineering Graphics	27/02/2025 10.30am to 12.00pm	CSESC1001	Programming for Problem Solving		
27/02/2025	FY (New- CBCS)	MEES1001	Engineering Graphics and Design (2.30PM to 6.30PM)	27/02/2025	MEES 1001	Engineering Graphics and Design (2.30PM to 6.30PM)	27/02/2025	MEES 1001	Engineering Graphics and Design (2.30PM to 6.30PM)		
10.30am to 01.30pm	FE (CBCS)	BS1005	Biology	10.30am to 01.30pm	BS1005	Biology	10.30am to 01.30pm	BS1005	Biology		
	FE (REV)	ME 144	Basics of Mechanical Engineering		ME 144	Basics of Mechanical Engineering		ME 144	Basics of Mechanical Engineering		
28/02/2025 10.30am to 1.00pm	FY (NEP)	MABSC1001	Mathematics-I	28/02/2025 10.30am to 1.00pm	MABSC1001	Mathematics-I	28/02/2025 10.30am to 1.00pm	MABSC1002	Mathematics-I		
	FY (New- CBCS)	MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I		
28/02/2025 10.30am to 01.30pm	F.Y. (CBCS)	MA1001	Engineering Mathematics I	28/02/2025 10.30am to 01.30pm	MA1001	Engineering Mathematics I	28/02/2025 10.30am to 01.30pm	MA1001	Engineering Mathematics I		
	FE (REV)	GE141	Engineering Mathematics I	01.50рш	GE141	Engineering Mathematics I	01.30pm	GE141	Engineering Mathematics I		
01/03/2025 10.30am to 1.00pm	FY (NEP)	PHBSC1001	Optics, Acoustics and Engineering Materials	01/03/2025 10.30am to 1.00pm	PHBSC1001	Optics, Acoustics and Engineering Materials	01/03/2025 10.30am to 1.00pm	PHBSC1001	Optics, Acoustics and Engineering Materials		
01/02/2025	FY (New- CBCS)	PHBS1001	Engineering Physics	24/22/22 =	PHBS 1001	Engineering Physics	01/02/727	PHBS 1001	Engineering Physics		
01/03/2025 10.30am to 01.30pm	F.Y. (CBCS)	BS1001	Engineering Physics	01/03/2025 10.30am to 01.30pm	BS1001	Engineering Physics	01/03/2025 10.30am to 01.30pm	BS1001	Engineering Physics		
	FE (REV)	GE 142	Engineering Physics	31.30p.11	GE 142	Engineering Physics		GE 142	Engineering Physics		

Govt. College of Engineering Aurangahad. Chh. Sambhaileanar



CONTROLLER OF EXAMINATIONS

Time Table for Re Examination February 2025

F.Y. B. Tech. - SEMESTER - I (ELECTRONICS, COMPUTER, IT)

1.3 FEB 2025

DATE/TIME SCHEME E			ELECTRONICS	DATE/TIME		COMPUTERS	DATE/TIME	Information Technology		
24/02/2025 10.30am to 12.00pm	FY (NEP)	FY (NEP) ETIKS1001 Indian Knowledge Systems 24/02/2025 10.30am to 12.00pm CSIKS1003 Indian Knowledge System		Indian Knowledge System	24/02/2025 10.30am to 12.00pm	ETIKS1001	Indian Knowledge Systems			
24/02/2025 10.30am to 01.30pm	F.Y. (CBCS)	AM1001	Engineering Mechanics	24/02/2025 10.30am to	AM1001	Engineering Mechanics	24/02/2025 10.30am to	AM1001	Engineering Mechanics	
	FE (REV)	AM153	Engineering Mechanics	01.30pm	AM153	Engineering Mechanics	01.30pm	AM153	Engineering Mechanics	
25/02/2025	FY (NEP)	EEESC1011	Basics of Electrical Engineering	25/02/2025 10.30am to 12.00pm	CEESC1001	Basics of Civil Engineering	25/02/2025	CEESC1001	Basics of Civil Engineering	
10.30am to 12.00pm					EEESC1011	Basics of Electrical Engineering	10.30am to 12.00pm			
					AMESC1002	Engineering Mechanics		EEESC1011	Basics of Electrical Engineering	
25/02/2025	FY (New- CBCS)	ETES 1001	Basics of Electronics Engineering	25/02/2025	CSES1001	Basics of Computer & IT	05/00/0005	CSES1001	Basics of Computer & IT	
25/02/2025 10.30am to 01.30pm	F.Y. (CBCS)	ET1001	Basics of Electronics Engineering	25/02/2025 10.30am to 01.30pm	CS1001	Basics of Computer & IT	25/02/2025 10.30am to 01.30pm	CS1001	Basics of Computer & IT	
1	FE (REV)	CE145	Basics of Civil Engineering		CE145	Basics of Civil Engineering		CE145	Basics of Civil Engineering	
27/02/2025 10.30am to 01.00pm FY (NEP)	FY (NEP)	CSESC1001	Programming for Problem Solving	27/02/2025 10.30am to 01.00pm	CSESC1001	Programming for Problem Solving	27/02/2025 10.30am to 01.00pm	CSESC1001	Programming for Problem Solving	
								ITESC1001	Programming in C	
27/02/2025	FY (New- CBCS)	CEES1004	Engineering Mechanics	27/02/2025	CEES1004	Engineering Mechanics	25/22/225	CEES1004	Engineering Mechanics	
27/02/2025 10.30am to 01.30pm	FE (CBCS)	ME1003	Engineering Graphics (10.30am to 02.30pm)	27/02/2025 10.30am to 01.30pm	ME1003	Engineering Graphics (10.30am to 02.30pm)	27/02/2025 10.30am to 01.30pm	ME1003	Engineering Graphics (10.30am to 02.30pm)	
	FE (REV)	ME154	Engineering Graphics	-	ME154	Engineering Graphics		ME154	Engineering Graphics	
28/02/2025 10.30am to 01.00pm	FY (NEP)	MABSC1002	Mathematics-I	28/02/2025 10.30am to 01.00pm	MABSC1001	Mathematics-I	28/02/2025 10.30am to 01.00pm	MABSC1001	Mathematics-I	
	FY (New- CBCS)	MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I	
28/02/2025 10.30am to 01.30pm	F.Y. (CBCS)	MA1001	Engineering Mathematics I	28/02/2025 10.30am to 01.30pm	MA1001	Engineering Mathematics I	28/02/2025 10.30am to 01.30pm	MA1001	Engineering Mathematics I	
01.50pm	FE (REV)	GE141	Engineering Mathematics I	01.50pm	GE141	Engineering Mathematics I	01.50рш	GE141	Engineering Mathematics I	
01/03/2025 10.30am to 01.00pm	FY (NEP)	CHBSC1001	Electrochemistry, Battery Science & Engineering Materials	01/03/2025 10.30am to 01.00pm	CHBSC1001	Electrochemistry, Battery Science & Engineering Materials	01/03/2025 10.30am to 01.00pm	CHBSC1001	Electrochemistry, Battery Science & Engineering Materials	
01/03/2025 10.30am to 01.30pm	FY (New- CBCS)	CHBS1003	Engineering Chemistry		CHBS1003	Engineering Chemistry		CHBS1003	Engineering Chemistry	
	F.Y. (CBCS)	BS1003	Engineering Chemistry	01/03/2025 10.30am to 01.30pm	BS1003	Engineering Chemistry	01/03/2025 10.30am to 01.30pm	BS1003	Engineering Chemistry	
	FE (REV)	GE152	Engineering Chemistry		GE152	Engineering Chemistry	VP	GE152	Engineering Chemistry	

Controller of Examinations Govt. College of Engineering Aurangabad, Chh. Sambhajinagar

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD, CHHATRAPATI SAMBHAJINAGAR (An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS Time Table for Re Examination February 2025 M. Tech. FULL TIME SEMESTER - I

1 3 FEB 2025

0.70	C1 100	T	WDF		PRICTURES	T	ODUCTION		EPS	1	EMD		ELECTRONICS		OMPUTERS
DATE	CLASS		WRE	SI	TRUCTURES	PR	Total Control of the Control			ALC: UNA		E LET'S ST	Industrial Control of the Control of	2011, 1, 1, 10	Control Server
24/02/2025 10 30 to 1.00pm	M Tech (NEP)	CEPCC5001	Computational & Statistical Methods	AMPCC5001	Theory of Elasticity and Plasticity	MEPCC5001	Advanced Manufacturing Techniques	EEPCC5003	Electrical Machine Modeling and Analysis	EEPCC5003	Electrical Machine Modeling and Analysis	ECPCC5001	Advanced Digital Signal Processing	CSPCC5001	Advanced Data Structures
24/02/2025	M.Tech (CBCS)	CE 51001	Computational & Statistical Methods	AM 51001	Theory of Elasticity and Plasticity	ME 51001	Advanced Manufacturing Techniques	EE 52002	Electrical Machine Modeling and Analysis	EE 52002	Electrical Machine Modeling and Analysis	ET 51001	Advanced Digital Signal Processing	CS 51002	Advanced Data Stru & Algorithms
10 30 to 1 30pm	ME FT (REV)	CE 541	Computational & Statistical Methods	AM 541	Theory of Elasticity and Plasticity	ME 576	Advanced Manufacturing Techniques	EE541	Electrical Machine Modeling and Analysis	EE 643	Modern Control Systems	ET 541	Advanced Digital Signal Processing	CS 541	Advanced Algorithms
25/02/2025 10,30 to 1 00pm	M Tech. (NEP)	CEPCC5002	Engg. Hydrology & Hydrologic Systems	AMPCC5002	Structural Dynamics and Earthquake Engineering	MEPCC5003	Advanced Mathematical Methods	EEPCC5002	Advance Power Electronics	EEPCC5002	Advance Power Electronics	ECPEC5021	Digital Image Processing and Applications Cloud Computing	CSPEC5008	Distributed Computing Systems
25/02/2025	M Tech (CBCS)	CE51002	Engg Hydrology & Hydrologic Systems	AM 51002	Structural Dynamic and Earthquake Engineering	ME 51002	Advanced Mathematical Methods	EE 52001	Advancd Power Electronics	EE 52001	Advancd Power Electronics	ET 51101	Advanced Embedded System	CS 51007	Distributed Computing Systems
10 30 to 1 30pm	ME FT (REV)	CE 542	Engg Hydrology & Hydrologic Systems	AM 542	Advanced Structural Analysis	ME 577	Advanced Mathematical Methods	EE 542	Power System Planning, Operation & Control	EE 642	Modern Power Electronics	ET 542	Digital System Design	CS 542	Distributed Systems
27/02/2025 10:30 to 1:00pm	M Tech. (NEP)	CEPEC5007	GIS Applications in Water Resources Engineering			MEPEC5003	Modern Management Systems	EEPCC5001	Electric Vehicle Digital Protection of Power Systems	EEPCC6001	Electric Vehicle	ECPCC5003	Advance Industrial Automation	CSPCC5002	Advanced Machine Learni
27/02/2025	M Tech (CBCS)	CE51028	Disaster Management			ME51005	Modern Management Systems	EE51015	Wind Energy System	EE51015	Wind Energy System	ET 51003	Advance Industrial Automation	CS51003	Advanced Machine Learni
10,30 to 1,30pm	ME FT (REV)	CE 543	Groundwater Engineering	AM 543	Dynamics of Structures	ME 578	Modern Management Systems	EE 544	H. V. D. C. Transmission Systems	EE 644	Control of Electrical Drives-	ET 543	Advance Industrial Automation	CS 544	Advanced Computer Networks
28/02/2025	M.Tech	CEPEC5004	Rural and Urban Water Supply	AMPECS004	Prestressed Concrete Design	MEREC5005	Engineering Experimental Techniques	EEPEC5006	Computer Aided Power Systems Analysis	EEPEC6001	Industrial Automation and Control	ECPEC5012	Pattern Recognition		
10:30 to 1.00pm	(NEP)			AMPEC500S	Advance Concrete Technology			EEPEC5005	Data Science and Applications in Electrical Engineering	EEPEC5005	Data Science and Applications in Electrical Engineering	ECPECS022	Cyber Security		
	M.Tech.	CE51009	Rural and Urban Water Supply (Elective II)	AM 51004	Advanced Concrete Technology	ME 51006	Modern Engineering Materials	EE 51001	Computer Aided Power Systems Analysis	EE 52015	Electrical Machine Design	ET 5112	Robotics	CS 51001	Math Foundation For Corr Science
	(CBCd)		Задрау телехаче п	AM 51003	Prestressed Concrete Design		Washings.	EE 543	Computer Aided Power Systems Analysis	EE 641	Electrical Machine Modeling and Analysis	ET 51301/ET 51201	Cloude Computing/Digital Image Processing		
28/02/2025 10:30 to 1:30pm		CE 544	Advanced Fluid Mechanics	AM 544	Advanced Concrete Technology	ME 579	El – I (Modern Engineering Materials)							CS 543	Advanced Database Managament System
	ME FT (REV)			AM 545	Prestressed Concrete Design		El - I (Advance Operations Research) El - I (Materials & Logistics					ET 544	Digital Communication System		
			O DESCRIPTION OF THE PARTY OF T	A STATE OF THE REAL PROPERTY.	SVIII I SEE WATER	ME 361	Management)	NO. I DH GO	K CONTROL DESCRIPTION	EU STAULE			ALE ST TOTAL COMPANY OF THE STATE OF THE STA		
01/03/2025 10:30 to 1.00pm	M.Tech.			AMPECS008	Design of Bridges	MEPEC SOOT	Flasible Manifacturing Systems	EEPEC 5004	Smart Grid : Technologies and Application	EEPEC5004	Smart Grid . Technologies and Application			CSPEC500S	Advanced Computer Networks
10.30 to Ecopai	(NEE)			AMPEC5010	Soil Structure Interaction										
	M.Tech	CE51003	Hydraulic Structure (Elective I)	AM 51010	Design of Bridges	ME51003	Flaxible Manifacturing Systems	EE 51002	EHV AC Power Systems	EE 52012	Industrial Automation & Control	ET 51302	Web Information Security	CS 51004	Advancement in Computer Networks
	(CBCS)			AM 51012	Soil Structure Interaction		El -(Engineering Experimental Techniques)								
		CE 545	El – 1 (Water Supply Systems)			ME 582	El – II (Robotics & Automation)	EE 545	Modern Electric Drives	EE 549	Solar Energy Systems			CS 545	EL-I ((i) Computer Vision)
		CE 546	El - 1 (Irrigation Techniques)	AM 546	Bridge Engineering		El – II (Engineering Experimental Techniques)	EE 546	EHV Transmission Systems	EE 645	Industrial Automation & Control	ET 51202	Multivariate adaptive signal processing	CS 546	EL-I ((ii) Embedded System
01/03/2025		CE 547	EI – I (GIS Applications in WRE)	AM 547	Analysis and Design of High Rise Structures	ME 584	El – II (MIS & ERP)	EE 547	Power System Design	EE 646	Industrial Controllers			CS 547	EL-I ((iii) Soft Computing)
10,30 to 1,30pm				AM 548	Theory of Elastic Stability			EE 548	Power System Reliability	EE 647	Hysteresis Machines	ET 545	EL-I (i) VLSI Design		
	ME FT (REV)			AM 549	Fracture Mechanics			EE 549	Solar Energy Systems	EE 648	Embedded Systems	ET 546	El – I (11) Digital Image Processing and Applications		
								FF 550	Fuzzy-Logic & Artificial Neural Networks	EE 649	VISI		El – I ((iii) Advance Antennas & Arrays)		
										EE 650	Electrical Drives Application	ET 548	El – I ((iv) Soild State Devices)		
										EE 651	Biomedical Instrumentation				
										EE 561	Smart Grid : Technologies and Application				
										EE 679	Power Quality				
	M.Tech (NEP)	MERMC5001	Research Methodology	MERMC5001	Research Methodology	MERMCS001	Research Methodology	MERMC5001	Research Methodology	MERMC5001	Research Methodology	MERMC5001	Research Methodology	MERMC5001	Research Methodology
	M.Tech (CBCS)	GE51001	Research Methology	GE51001	Research Methology	GE51001	Research Methology	GE51001	Research Methology	GE51001	Research Methology	GE51001	Research Methology	GE51001	Research Methology Ontroller of E
														-	and Callege o

Govt. College of Engineering Aurangabad, Chh. Sambhajinagar



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD, CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for Re Examination February 2025

1 3 FEB 2025

		Re Examination Fel			
	FIRST YEAR M	I.C.A SEMESTER	t - I (2 Years)		
DATE	SCHEME	COURSE CODE	COURSE TITLE		
24/02/2025 10.30 to 1.00pm	FYMCA (NEP)	MCPCC1001	Data Structures		
24/02/2025 10.30 to 1.30pm	FYMCA (New-CBCS)	MC1101	Data Structures & Algorithm		
25/02/2025 10.30 to 1.00pm	FYMCA (NEP)	MCPCC1002	Computer Programming		
25/02/2025 10.30 to 1.30pm	FYMCA (New-CBCS)	MC1102	Computer Programming		
27/02/2025 10.30 to 1.00pm	FYMCA (NEP)	MCPCC1004	Software Engineering		
27/02/2025 10.30 to 1.30pm	FYMCA (New-CBCS)	MC1105	Software Engineering		
28/02/2025 10.30 to 1.00pm	FYMCA (NEP)	MCVSE1001	Web Programming and scripting		
28/02/2025 10.30 to 1.30pm	FYMCA (New-CBCS)	MC1104	System Software and Operating System		
01/03/2025 10.30 to 1.00pm	FYMCA (NEP)	MCPCC1003	Database Management System		
01/03/2025 10.30 to 1.30pm	FYMCA (New-CBCS)	MC1103	Database Management System		
	FIRST YEAR M	.C.A SEMESTER	-1 (3 Years)		
DATE	CLASS	COURSE CODE	COURSE TITLE		
24/02/2025 10.30 to 1.30pm	FYMCA (CBCS)	MC1001	Web Technology		
25/02/2025 10.30 to 1.30pm	FYMCA (CBCS)	MC1002	Computer Programming		
27/02/2025 10.30 to 1.30pm	FYMCA (CBCS)	MC1003	Computer Networks		
28/02/2025 10.30 to 1.30pm	FYMCA (CBCS)	MC1004	Database Management System		
01/03/2025 10.30 to 1.30pm	FYMCA (CBCS)	MC1005	Behavioral Science		

Controller of Examinations Govt. College of Engineering Aurangabad, Chh. Sambhajinagar