

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July 2023

11.00am To 02.00pm	19-07-2023				02.00pm	17-07-2023 11.00am To				02.00pm	14-07-2023 11.00am To	02.00pm	12-07-2023	02.00pm	10-07-2023	DATE	
FY B. Tech. (CBCS)	FY B. Tech. (CBCS-New)			(CBCS)	FY B. Tech.			(CBCS-New)	FY B. Tech.	FY B. Tech. (CBCS)	FY B. Tech. (CBCS-New)	FY B. Tech. (CBCS)	FY B. Tech. (CBCS-New)	FY B. Tech. (CBCS)	FY B. Tech. (CBCS-New)	CLASS	
BS 1003	CHBS1001	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001		CSES1001	AM 1001	CEES1004	MA 1002	MABS1002	ME 1003	INHS1001		
Engineering Chemistry	Engineering Chemistry	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering		Basics of Computer and IT	Engineering Mechanics	Engineering Mechanics	Engineering Mathematics II	Engineering Mathematics II	Engineering Graphics	Communication Skills	CIVIL	
BS 1003	CHBS1001	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	CSES1001	ETES1001	AM 1001	CEES1004	MA 1002	MABS1002	ME 1003	INHS1001		
Engineering Chemistry	Engineering Chemistry	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Basics of Computer and IT	Basics of Electonics Engineering	Engineering Mechanics	Engineering Mechanics	Engineering Mathematics II	Engineering Mathematics II	Engineering Graphics	Communication Skills	MECHANICAL	
BS 1003	CHBS1001	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001		CSES1001	AM 1001	CEES1004	MA 1002	MABS1002	ME 1003	INHS1001		FIRST Y
Engineering Chemistry	Engineering Chemistry	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering		Basics of Computer and IT	Engineering Mechanics	Engineering Mechanics	Engineering Mathematics II	Engineering Mathematics II	Engineering Graphics	Communication Skills	ELECTRICAL	YEAR B. TECH. (Semester
BS 1001	PHBS1003	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001		CSES1001	BS 1005	MEES1001	MA 1002	MABS1002	HS 1001	INHS1001		ester - II)
Engineering Physics	Engineering Physics	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering		Basics of Computer and IT	Biology	Engineering Graphics and Design (11.00am To 03.00pm)	Engineering Mathematics II	Engineering Mathematics II	Communication Skill	Communication Skills	ELECTRONICS	
BS 1001	PHBS1003	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	ETES1001	CEES1001	BS 1005	MEES1001	MA 1002	MABS1002	HS 1001	INHS1001		
Engineering Physics	Engineering Physics	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Basics of Electonics Engineering	Basics of Civil Engineering	Biology	Engineering Graphics and Design (11.00am To 03.00pm)	Engineering Mathematics II	Engineering Mathematics II	Communication Skill	Communication Skills	COMPUTER	
BS 1001	PHBS1003	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	ETES1001	CEES1001	BS 1005	MEES1001	MA 1002	MABS1002	HS 1001	INHS1001	INFOR	
Engineering Physics	Engineering Physics	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Basics of Electonics Engineering	Basics of Civil Engineering	Biology	Engineering Graphics and Design (11.00am To 03.00pm)	Engineering Mathematics II	Engineering Mathematics II	Communication Skill	Communication Skills	INFORMATION TECHNOLOGY	



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July 2023

Dated JA JA Day 23

02.00pm	19-07-2023		11.00am To 02.00pm	17 07 202	02.00pm	14-07-2023 11.00am To	02.00pm	12-07-2023 11.00am To	02.00pm	10-07-2023 11.00am To	DATE	
FE (Old)	FE (REV)	FE (Old)	FE (Old)	FE (REV)	FE (Old)	FE (REV)	FE (Old)	FE (REV)	FE (Old)	FE (REV)	CLASS	
GE 111	GE 151	ET 115	CS 115	GE 155	AM 113	AM 153	GE 112	GE 152	ME 114	ME 154		
Engineering Mathematics-II	Engineering Mathematics II	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Engineering Mechanics	Engineering Mechanics	Applied Science - II	Engineering Chemistry	Basics of Mechanical Engineering	Engineering Graphics	CIVIL	
GE III	GE 151	ET 115	CS 115	GE 155	AM 113	AM 153	GE 112	GE 152	ME 114	ME 154		
Engineering Mathematics-II	Engineering Mathematics II	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Engineering Mechanics	Engineering Mechanics	Applied Science - II	Engineering Chemistry	Basics of Mechanical Engineering	Engineering Graphics	MECHANICAL	FIR
GE 111	GE 151	ET 115	CS 115	GE 155	AM 113	AM 153	GE 112	GE 152	ME 114	ME 154		ST YEAR
Engineering Mathematics-II	Engineering Mathematics II	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Engineering Mechanics	Engineering Mechanics	Applied Science - II	Engineering Chemistry	Basics of Mechanical Engineering	Engineering Graphics	ELECTRICAL	FIRST YEAR ENGINEERING-OLD (Semester - II)
GE 111	GE 151	ET 115	CS 115	GE 155	EE 113	EE 143	GE 112	GE 142	ME 114	ME 144		(Semester
Engineering Mathematics-II	Engineering Mathematics II	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Electrical & Electronics Engineering	Basics of Electrical Engineering	Applied Science - II	Engineering Physics	Basics of Mechanical Engineering	Basics of Mechanical Engineering	ELECTRONICS	- II)
GE 111	GE 151	ET 115	CS 115	GE 155	EE 113	EE 143	GE 112	GE 142	ME 114	ME 144		
Engineering Mathematics-II	Engineering Mathematics II	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Electrical & Electronics Engineering	Basics of Electrical Engineering	Applied Science - II	Engineering Physics	Basics of Mechanical Engineering	Basics of Mechanical Engineering	COMPUTER	
GE 111	GE 151	ET 115	CS 115	GE 155	EE 113	EE 143	GE 112	GE 142	ME 114	ME 144	INFOR	11
Engineering Mathematics-II	Engineering Mathematics II	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Electrical & Electronics Engineering	Basics of Electrical Engineering	Applied Science - II	Engineering Physics	Basics of Mechanical Engineering	Basics of Mechanical Engineering	INFORMATION TECHNOLOGY	



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS



Time Table for End Semester Examination July 2023

21-07-2023 11.00am To 02.00pm						11.00am To 02.00pm	20-07-2023				10		mdoorzo	18-07-2023 11.00am To				02.00рт	15-07-2023			11.00am To		mdon'70	11.00am To		DATE/TIME	,
						n To	023		ME 1	ME F	FY.		Ī			(C				FY)								
FY M.Tech. (CBCS)							C	CE	ME FT (REV) CE	ME FT (CBCS)	FY M.Tech. CE			ME FT (REV)	ME FT (CBCS)	FY M.Tech. CI		ME FT CI	FY M.Tech. CI	- i	ME FT CE	ME FT (CBCS)	FY M.Tech. (CBCS)	ME FT (Old) CE	ME FT CE	FY M.Tech. CE (CBCS)	CLASS	
							CE 556	E 555	554		51024			CE 553		CE 51016		CE 552	CE 51019	CE51018	551		51013	510	550	E 51012		
							Elective 2 (Neuro Fuzzy Applications)	Elective – 2 (Environmental Evaluation of Water Resource	Elective – 2 (Water Power Engineering)		Elective V Water Quality Monitoring & Modeling			Channel and River Hydraulics		Elective III Soft Computing Techniques		Land and Water Management	Elective IV Land and Water Management	Elective-IV Water Supply Systems	Water Resource Systems Planning and Management		Water Resource Systems Planning and Management	Hydraulic Structures	Hydraulic Structures	Advanced Fluid Mechanics	WRE	
						AM 564	AM 563	AM 562	AM 561	AM 51021	AM 51023			AM 560	AM 51028	AM 51029			AM 559	AM 51019	AM 558	AM 51035	AM 51034	AM 510	AM 557	AM 51020		
						Analysis and Design of High Rise Structures	Advanced Seismic Analysis and Design	Plastic Analysis of Structures	Advanced Design of Steel Structures	Advanced Seismic Analysis and Design	Analysis of Plate and Shells ME 51012			Advanced Reinforced Concrete Design	Design of High Rise Structures	Structural Assessment and Rehabilitation			Finite Element Analysis of Structures	Finite Element Analysis of Structures	Earthquake Resistant Design of Structures	Economics and Finance For Engineers	Project Planning and Management	Theory of Plates & Shells	Theory of Plates & Shells	Advanced Design of Structures	STRUCTURES	
									ME 589		ME 51012	ME 595	ME 594	ME 593		ME 51011	ME 592	ME 591	ME 590	ME 51013	ME 588		ME 51019	ME 537	ME 587	ME 51016		
									Collaborative Engineering		Collaborative Engineering	Elective – 4 (Facilities Planning & Materials Handling Systems)	Elective – 4 (Flexible Manufacturing Systems)	Elective 4 (Reliability Engineering)		Robotics and Automation	Elective - 3 (Engineering Economics)	Elective - 3 (Computer Aided Optimization)	Elective - 3 (Machine Tool Design)	Machine Tool Design	Production Management		Productivity Management	Computer Integrated Manufacturing	Computer Integrated Manufacturing	Material and Logistic Management	PRODUCTION	Malec
EE52020				EE 566	EE 565	EE 564	EE 563	EE 562	EE 561		EE 52023			EE 559		EE 51018			EE 558	EE 52019	EE 557		EE 51006	EE 504	EE 556	EE 51005		H. FOLL
Electric Traction				Elective-II (Wind Energy Systems)	Elective-II (Restructured Power System)	Elective-II (Power Systems Transients)	Elective-II (Illumination Engineering)	Equipments)	Elective-II (Smart Grid: Technologies & Application)		Electric Vechile			High Voltage Engineering		Solar Energy System			Flexible A.C. Transmission System	Optimization Techniques	Advanced Switchgear Protection		HVDC and FACT	Power Systems Dynamics & Stability	Power Systems Dynamics & Stability	Power Systems Dynamics & Stability	EPS	W. IECH, FOLL INTE - SEMESTERM
EE52020	EE 566	EE 563	EE 548	EE 666	EE 665) EE 664	EE 663	EE 662	EE 661		EE 52023			EE 660		EE 51018			EE 659	EE 52019	EE 658		EE 52006	EE 561		EE 52005		
Electric Traction	Elective-II (Wind Energy Systems)	Elective-II (Illumination Engineering)	Elective-II (Power System Reliability)	Elective-II (Electric Traction)	Elective-II (Optimal Control System)	Elective-II (DSP Processors)	Elective-II (Reliability & Conditioing Monitoring)	Elective-II (Engineering Materials)	Elective-II (Finite Element Methods)		Electric Vechile			Digital Signal Processing		Solar Energy System			Special Machines	Optimization Techniques	Control of Electrical Drives-II		Advanced Electric Drive	Microcontroller and its Applications		Advanced Control System	EMD	
					ET 558	ET 557	ET 556	ET 555	ET51304	ET51305	ET51105		ET 554	ET 51303	ET 51204	ET51004	ET 553	ET 51305	ET 51203	ET51003	ET 552		ET 51007	ET 510	ET 551	ET 51005		
					El – II ((iv) Nanotechnology)	El - II ((iii) Wireless Sensor Network)	El – II ((ii) Pattern Recognition)	EL-II ((i) CMOS Based RF Design)	Android Applications	Biomedical Signal Processing	Digital System Design		Wireless and Mobile Communication	Big Data Analysis	Speech and Audio Processing	IOT and Systems	Industrial Drives and Control	Artificial Intelligence and Machine Learning	Pattern Recognization	Automotive Electronics	Embedded System Design		Modern Computer Network	Computer Networks	Computer Network and Information Security	Digital communication System	ELECTRONICS	
								CS 528	CS 551		CS 51014	CS 556	CS 555	CS 554		CS 51021			CS 552	CS 51019	CS 553		CS 51015	CS 537	CS 550	CS 51013		
								Advanced DBMS	Parallel Processing		Block Chain Technology	EL-II ((iii) Wireless Sensor Network)	Based System Design)	Human Interface)		Computer Vision			Computing	High Performance Computing	Information Security		Recommender Systems	Distributed Systems	Advanced Data Mining	Advanced Data Science -	COMPUTERS	



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table MASTE

MPUTER APPLICAT	e for End Semester Examination July 2023
-----------------	--

Outward No. GECA/COE/ 109 (
Dated_1/17/19.49-3

Soft Computing	MC1116	FYMCA (CBCS)	20-07-2023 11.00am To 02.00pm
Information Security	MC1114	FYMCA (CBCS)	18-07-2023 11.00am To 02.00pm
Python programming	MC1113	FYMCA (CBCS)	15-07-2023 11.00am To 02.00pm
Internet of Things	MC1112	FYMCA (CBCS)	13-07-2023 11.00am To 02.00pm
Object Oriented Programming with Java	MC1111	FYMCA (CBCS)	11-07-2023 11.00am To 02.00pm
FYMCA (2 Years)		CLASS	DATE/TIME



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS Time Table for End Semester Examination July 2023 ME PART TIME - SEMESTER II

Outward No. GECA/COE/209 \

11.00am To 02.00pm	18-07-2023				02.00pm	15-07-2023	*						02.00pm	13-07-2023							02.00pm	11-07-2023				DATE
ME PT (Old)	ME PT (REV)	(Clu)	ME PT				ME PT (REV)						(Old)			ME PT (REV)			ME PT (Old)						ME PT (REV)	CLASS
												CE 531	CE 530						CE 529							
												Elective – I (Soil Dynamics & Machine Foundation)	Elective – I (Soil Stabilization)			6			Advanced Foundation Engineering							SOIL
AM 513		AM 507	AM 506	AM 505	AM 549	AM 548	AM 547	AM 546	AM 545							AM 543			AM 504						AM 552	S
Structural Dynamics and Earthquake Engineering		Elective-I (Design of Advance RCC Structures)	Elective-I (Prestressed Concrete)	Elective-I (Theory of Elastic Stability)	Fracture Mechanics	Theory of Elastic Stability	Analysis and Design of High Rise Structures	Bridge Engineering	Prestresses Concrete Design	Elective - I						Dynamics of Structures			Computational Techniques						Theory of Plates & Shells	STRUCTURES
											ME 509	ME 508	ME 507	ME 559	ME 558	ME 557	ME 506	ME 505	ME 504				ME 556	ME 555	ME 554	
											Elective – 2 (Industrial Tribology)	Elective – 2 (Engineering Experimental Techniques)	Elective – 2 (Robotics & Automation)	Elective – 2 (Industrial Tribology)	Elective – 2 (Engineering Experimental Techniques)	Elective – 2 (Robotics & Automation)	Elective – I (Synthesis & Kinematics of Mechanism)	Elective – I (Geometrical Modeling & Applications)	Elective – I (Modern Engineering Materials)				Elective – I (Synthesis & Kinematics of Mechanism)	Elective - I (Geometrical Modeling & Applications)	Elective – I (Modern Engineering Materials)	DESIGN
											ME 535	ME 508	ME 507	ME 584	ME 583	ME 582	ME 534	ME 533	ME 504				ME 581	ME 580	ME 579	
											Elective – 2 (MIS & ERP)	Elective - 2 (Engineering Experimental Techniques)	Elective – 2 (Robotics & Automation)	EI – II (MIS & ERP)	E1 – II (Engineering Experimental Techniques)	El – II (Robotics & Automation)	Elective – I (Materials & Logistic Management)	Elective I (Advanced Operation Research)	Elective – I (Modern Engineering Materials)				El – I (Materials & Logistic Management)	El – I (Advanced Operation Research)	El-I (Modern Engineering Materials)	PRODUCTION
				EE 506	EE 544							EE 505							EE 504	EE 550	EE 549	EE 548	EE 547	EE 546	EE 545	
			Advanced Protective Relaying	HVDC Transmission Systems	HVDC Transmission Systems						Instrumentation & Control	Advanced Switchgear & Protection							Power Systems Dynamics & Stability	Elective-I (Fuzzy-Logic & Artificial Neural Networks)	Elective-I (Solar Energy Systems)	Elective-I (Power System Reliability)	Elective-I (Power System Design)	Elective-I (E. H. V. Transmission Systems)	Elective-I (Modern Electric Drives)	EPS
ET 513	ET554			ET 502												ET 543	ET 507	ET 506	ET 505			ET 548	ET 547	ET 546	ET 545	31
Advanced Computer Systems	Wireless and Mobile Communication			Digital System Design												Advance Industrial Automation	Elective – I (Wireless & Mobile Communication)	Elective – I (Digital Image Processing)	Elective – I (Computer System Software)			El – I ((iv) Soild State Devices)	El - I ((iii) Advance Antennas & Arrays)	El – I ((ii) Digital Image Processing and Applications)	EL-I ((i) VLSI Design)	ELECTRONICS
				CS 529	CS 552								CS 528			CS 551			CS 537						CS 550	
				Microcontroller based System Design	High Performance Computing								Advanced DBMS			Parallel Processing			Distributed Systems						Advanced Data Mining	COMPUTER



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

COMPUTE	ELECTRONICS	EPS	PRODUCTION	DESIGN	STRUCTURES	
23	Dated 1		ME PART TIME - SEMESTER IV	ME PART TIM		
OELYOY!	Outward No. GECA/CO		Time Table for End Semester Examination July 2023	Time Table for End Sem		
2			CONTROLLER OF EXAMINATIONS			

					,	11.00am To 02.00pm	18-07-2023								02.00pm	15-07-2023 11.00am To						02.00pm	13-07-2023				02.00pm	11-07-2023		DATE
						ME PT (Old)						ME PT (REV)			ME PT (Old)			(REV)			ME PT (Old)					ME PT (REV)		ME PT (Old)	(REV)	CLASS
														CE 538	CE 537						CE 536									
														Elective – 2 (Soil Structure Interaction)	Elective – 2 (Expansive Soil Engineering)						Geotechnical Exploration and Advanced Soil Testing									SOIL
				AM 516	AM 515	AM 514												AM 560										AM 511		
				Elective – 2 (Inelastic Analysis of Plates)	Elective – 2 (Plastic Analysis & Design of Steel Structures)	Elective – 2 (Experimental Stress Analysis)						Open Elective						Advanced Reinforced Concrete Design										Structural Analysis – II		STRUCTURES
					10								ME 520	ME 519	ME 518	ME 570	ME 569	ME 568	ME 517	ME 516	ME 515			ME 567	ME 566	ME 565				
													Elective – 4 (Material Handling Equipment Design)	Elective – 4 (Design & Analysis of Experiments)	Elective – 4 (Advanced Machine Design)	Elective – 4 (Material Handling Equipment Design)	Elective – 4 (Design & Analysis of Experiments)	Elective - 4 (Advanced Machine Design)	Elective - 3 (Engineering Economics)	Elective – 3 (Mathematical Modeling & Simulation)	Elective - 3 (Machine Tool Design)			Elective - 3 (Engineering Economics)	Elective - 3 (Mathematical Modeling & Simulation)	Elective - 3 (Machine Tool Design)				DESIGN
													ME 542	ME 541	ME 540	ME 595	ME 594	ME 593	ME 517	ME 515	ME 514			ME 592	ME 591	ME 590				
													Elective – 4 (Facilities Planning & Materials Handling Systems)	Elective – 4 (Flexible Manufacturing Systems)		Elective – 4 (Facilities Planning & Materials Handling Systems)	Elective – 4 (Flexible Manufacturing Systems)	Elective – 4 (Reliability Engineering)	Elective 3 (Engineering Economics)	Elective - 3 (Machine Tool Design)	Elective – 3 (Computer Aided Optimization)			Elective – 3 (Engineering Economics)	Elective - 3 (Computer Aided Optimization)	Elective - 3 (Machine Tool Design)				PRODUCTION
	EE 514	EE 513	EE 512	BE 511	EE 510	EE 509	EE 566	EE 565	EE 564	EE 563	EE 562	EE 561			EE 508			EE 559												
Microprocessors &	Electrical Power Systems)	Elective – 2 (Optimization Techniques)	Elective-2 (Power Quality, Electromagnetic Compatibility	Elective –2(Power System Design)	Elective – 2 (EHV Transmission Systems)	Elective – 2 (Modern Electrical Drives)	Elective-II (Wind Energy Systems)	Elective-II (Restructured Power System)	Elective-II (Power Systems Transients)	Elective-II (Illumination Engineering)	Elective-II (Life Estimation of Power Equipments)	Elective-II (Smart Grid: Technologies & Application)			High Voltage Engineering			High Voitage Engineering							6					EFS
				ET 516	ET 515	ET 514			ET 558	ET 557	ET 556	ET 555														ET 553		ET 511		
				Elective -2 (Advanced Telematics)	Elective – 2 (Pattern Recognition)	Elective – 2 (Artificial Neural Network)			El – Π ((iv) Nanotechnology)	El – II ((iii) Wireless Sensor Network)	EI – Π ((ii) Pattern Recognition)	EL-II ((i) CMOS Based RF Design)														Industrial Drives and Control		Embedded System Design		ELECTRONICS
						CS 540						CS 553	CS 538		CS 530	CS 556	CS 555	CS 554												
						Information Security						Information Security	Elective-II: Biometrics and Human Interface		Elective-II: Soft Computing	EL-II ((iii) Wireless Sensor Network)	EL-II ((ii) Microcontroller Based System Design)	EL-II ((i) Biometrics & Human Interface)												COMPUTERS