(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination December 2023

Outward No. GECA/COE/ 2204
Dated.04-12-2023

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

DATE/TIME	SCHEME		CIVIL	DATE/TIME		MECHANICAL	DATE/TIME	
11-12-2023 2.30 to 4.00pm	FY (NEP)	CEIKS1001	Ancient Water Management Practices	11-12-2023 2.30 to 4.00pm	INAEC1001	Communication Skills	11-12-2023 2.30 to 4.00pm	INAEC1001
11-12-2023	F.Y. (CBCS)	HS1001	Communication Skills	11-12-2023	HS1001	Communication Skills	11-12-2023	HS1001
2.30 to 5.30pm	FE (REV)	EE 143	Basics of Electrical Engineering	2.30 to 5.30pm	EE 143	Basics of Electrical Engineering	2.30 to 5.30pm	EE 143
13-12-2023 2.30 to 4.00pm	FY (NEP)	CEESC1001	Basics of Civil Engineering	13-12-2023 2.30 to 5.00pm	EEESC1013	Basics of Electrical and Electronics Engineering	13-12-2023 2.30 to 5.00pm	MEESC1008
ı	FY (New- CBCS)	CEES1001	Basics of Civil Engineering		MEES1003	Basics of Mechanical Engineering		EEES 1001
13-12-2023 2.30 to 5.30pm	F.Y. (CBCS)	CE1001	Basics of Civil Engineering	13-12-2023 2.30 to 5.30pm	ME1001	Basics of Mechanical Engineering	13-12-2023 2.30 to 5.30pm	EE1001
	FE (REV)	CE145	Basics of Civil Engineering		CE145	Basics of Civil Engineering		CE145
15-12-2023 2.30 to 5.00pm	FY (NEP)	AMESC1001	Engineering Mechanics	15-12-2023 2.30 to 4.00pm	MEESC1001	Engineering Graphics	15-12-2023 2.30 to 4.00pm	CSESC1001
	FY (New- CBCS)	MEES1001	Engineering Graphics and Design (2.30PM to 6.30PM)		MEES 1001	Engineering Graphics and Design (2.30PM to 6.30PM)		MEES 1001
15-12-2023 2.30 to 5.30pm	FE (CBCS)	BS1005	Biology	15-12-2023 2.30 to 5.30pm	BS1005	Biology	15-12-2023 2.30 to 5.30pm	BS1005
	FE (REV)	ME 144	Basics of Mechanical Engineering		ME 144	Basics of Mechanical Engineering		ME 144
18-12-2023 2.30 to 5.00pm	FY (NEP)	MABSC1001	Mathematics-I	18-12-2023 2.30 to 5.00pm	MABSC1001	Mathematics-I	18-12-2023 2.30 to 5.00pm	MABSC1002
	FY (New- CBCS)	MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I		MABS1001
18-12-2023 2.30 to 5.30pm	F.Y. (CBCS)	MA1001	Engineering Mathematics I	18-12-2023 2.30 to 5.30pm	MA1001	Engineering Mathematics I	18-12-2023 2.30 to 5.30pm	MA1001
	FE (REV)	GE141	Engineering Mathematics I		GE141	Engineering Mathematics I		GE141
20-12-2023 2.30 to 5.00pm	FY (NEP)	PHBSC1001	Optics, Acoustics and Engineering Materials	20-12-2023 2.30 to 5.00pm	PHBSC1001	Optics, Acoustics and Engineering Materials	20-12-2023 2.30 to 5.00pm	PHBSC1001
	FY (New- CBCS)	PHBS1001	Engineering Physics		PHBS 1001	Engineering Physics		PHBS 1001
20-12-2023 2.30 to 5.30pm	F.Y. (CBCS)	BS1001	Engineering Physics	20-12-2023 2.30 to 5.30pm	BS1001	Engineering Physics	20-12-2023 2.30 to 5.30pm	BS1001
	FE (REV)	GE 142	Engineering Physics		GE 142	Engineering Physics		GE 142

Controller of Examinations lovi. College of Engineering Aurchgabad - 431 005

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination December 2023

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

DATE/TIME	SCHEME		ELECTRONICS	DATE/TIME		COMPUTERS	DATE/TIME	Info	Information Technology
11-12-2023 02.30 to 4.00pm	FY (NEP)	ETIKS1001	Indian Knowledge Systems	11-12-2023 02.30 to 4.00pm	CSIKS1003	Indian Knowledge System	11-12-2023 02.30 to 4.00pm	ETIKS1001	Indian Knowledge Systems
11-12-2023	F.Y. (CBCS)	AM1001	Engineering Mechanics	11-12-2023	AM1001	Engineering Mechanics	11-12-2023	AM1001	Engineering Mechanics
02.30 to 5.30pm	FE (REV)	AM153	Engineering Mechanics	02.30 to 5.30pm	AM153	Engineering Mechanics	02.30 to 5.30pm	AMI53	Engineering Mechanics
13-12-2023 02.30 to 4.00pm	FY (NEP)	EEESC1011	Basics of Electrical Engineering	13-12-2023 02.30 to 4.00pm	CEESC1001 & EEESC1011	Basics of Civil Engineering & Basics of Electrical Engineering	13-12-2023 02.30 to 4.00pm	CEESC1001	Basics of Civil Engineering
	FY (New- CBCS)	ETES 1001	Basics of Electronics Engineering		CSES 1001	Basics of Computer & IT		CSES 1001	Basics of Computer
13-12-2023 02.30 to 5.30pm	F.Y. (CBCS)	ET1001	Basics of Electronics Engineering	13-12-2023 02.30 to 5.30pm	CS1001	Basics of Computer & IT	13-12-2023 02.30 to 5.30pm	CS1001	Basics of Computer
	FE (REV)	CE145	Basics of Civil Engineering		CE145	Basics of Civil Engineering		CE145	Basics of Civil Engineering
15-12-2023 02.30 to 5.00pm	FY (NEP)	CSESC1001	Programming for Problem Solving	15-12-2023 02.30 to 5.00pm	CSESC1001	Programming for Problem Solving	15-12-2023 02.30 to 5.00pm	CSESC1001	Programming for Problem Solving
	FY (New- CBCS)	CEES 1004	Engineering Mechanics		CEES 1004	Engineering Mechanics		CEES 1004	Engineering Mechanics
15-12-2023 02.30 to 5.30pm	FE (CBCS)	ME1003	Engineering Graphics (02.30PM to 6.30PM)	15-12-2023 02.30 to 5.30pm	ME1003	Engineering Graphics (02.30PM to 6.30PM)	15-12-2023 02.30 to 5.30pm	ME1003	Engineering Graphics (02.30PM to 6.30PM)
	FE (REV)	ME154	Engineering Graphics		ME154	Engineering Graphics		ME154	Engineering Graphics
18-12-2023 02.30 to 5.00pm	FY (NEP)	MABSC1002	Mathematics-I	18-12-2023 02.30 to 5.00pm	MABSC1001	Mathematics-I	18-12-2023 02.30 to 5.00pm	MABSC1001	Mathematics-I
	FY (New- CBCS)	MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I		MABS1001	Engineering Mathematics-I
18-12-2023 02.30 to 5.30pm	F.Y. (CBCS)	MA1001	Engineering Mathematics I	18-12-2023 02.30 to 5.30pm	MA1001	Engineering Mathematics I	18-12-2023 02.30 to 5.30pm	MA1001	Engineering Mathematics I
	FE (REV)	GE141	Engineering Mathematics I	31	GE141	Engineering Mathematics I		GE141	Engineering Mathematics I
20-12-2023 02.30 to 5.00pm	FY (NEP)	CHBSC1001	Electrochemistry, Battery Science & Engineering Materials	20-12-2023 02.30 to 5.00pm	CHBSC1001	Electrochemistry, Battery Science & Engineering Materials	20-12-2023 02.30 to 5.00pm	CHBSC1001	Electrochemistry, Battery Science & Engineering Materials
	FY (New- CBCS)	CHBS 1003	Engineering Chemistry		CHBS 1003	Engineering Chemistry		CHBS 1003	Engineering Chemistry
20-12-2023 02.30 to 5.30pm	F.Y. (CBCS)	BS1003	Engineering Chemistry	20-12-2023 02.30 to 5.30pm	BS1003	Engineering Chemistry	20-12-2023 02.30 to 5.30pm	BS1003	Engineering Chemistry
	FE (REV)	GE152	Engineering Chemistry		GE152	Engineering Chemistry		GE152	Engineering Chemistry

Controller of Examinations
Govt. College of Engineering
Aurangabad - 431 005



GOVERNMENT COLLEGE OF ENGINEERING CHHATRAPATI SAMBHAJI NAGAR (An Autonomous institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS Time Table for End Semester Examination December 2023 M. Tech. FULL TIME SEMESTER - 1

22-12-2023 10.30 to 1.30pm	22-12-2023 10.30 to 1.00pm							10.30 to 1.30pm	20-12-2023					mdoo't to to man	20-12-2023			10.30 to 1.30pm	18 10 0000			18-12-2023	10.30 to 1.30pm	15-12-2023	15-12-2023 10:30 to 1.00pm	10.30 to 1.30pm	13-12-2023	13-12-2023 10.30 to 1,00pm	10.30 го 1.30ри	11-12-2023	11-12-2023 10.30 to 1.00pm	DATE
M.Tech. (CBCS)	M. Tech. (NEP)					*	(REV)					lenen	M.Tech.	(AEA)	M.Tech.		(REV)			(CBCS)		M.Tech.	ME FT (REV)	(CBCS)	M.Tech. (NEP)	ME FT (REV)	M.Tech. (CBCS)	M.Tech. (NEP)	ME FT (REV)	M.Tech. (CBCS)	M.Tech. (NEP)	CLASS
GE51001	MERIMC5001								CE 547	CE 546	CE 545		CE51003					CE 544		CE51009		CEPEC5004	CE 543	CE51028	CEPEC5007	CE 542	CE51002	CEPCC5002	CE 541	CE 51001	CEPCC5001	
Research Methology	Research Methodology								EI - I (GIS Applications in WRE)	El - I (Irrigation Techniques)	El – I (Water Supply Systems)		Hydraulic Structure (Elective I)					Advanced Fluid Mechanics		Rural and Urban Water Supply (Elective II)		Rural and Urban Water Supply	Groundwater Engineering	Disaster Management	GIS Applications in Water Resources Engineering	Engg, Hydrology & Hydrologic Systems	Engg. Hydrology & Hydrologic Systems	Engg. Hydrology & Hydrologic Systems	Computational & Statistical Methods	Computational & Statistical Methods	Computational & Statistical Methods	WRE
GE51001	MERMC5001						AM 549	AM 548	АМ 547	AM 546		AM 51012	AM 51010	AMPEC5012	AMPEC5010		AM 545	AM 544	AM 51003	AM 51004	AMPECS005	AMPECS004	AM 543			AM 542	AM 51002	AMPCC5002	AM 541	AM 51001	AMPCC5001	ø
Research Methology	Research Methodology						Fracture Mechanics	Stability	gn of ures	Bridge Engineering		Soil Structure Interaction	Design of Bridges	Soil Structure Interaction	Design of Bridges		Prestressed Concrete Design	Advanced Concrete Technology	Prestressed Concrete Design	Advanced Concrete Technology	Advance Concrete Technology	Prestressed Concrete Design	Dynamics of Structures			Advanced Structural Analysis	Structural Dynamic and Earthquake Engineering	Structural Dynamics and Earthquake Engineering	Theory of Elasticity and Plasticity	Theory of Elasticity and Plasticity	Theory of Elasticity and Plasticity	STRUCTURES
GE51001	MERMC5001								ME 584	ME 583	ME 582	ME 51007	ME51003		MEPEC5001	ME 581	ME 580	ME 579		ME 51006		MEPEC5005	ME 578	ME 51005		ME 577	ME 51002	MEPCC5003	ME 576	ME 51001	MEPCC5001	Id
Research Methology	Research Methodology								E1 – II (MIS & ERP)	El - II (Engineering Experimental Techniques)	Ei – II (Robotics & Automation)	El -(Engineering Experimental Techniques)	Flaxible Manifacturing Systems		Flaxible Manifacturing Systems	El - I (Materials & Logistics Management)	El – I (Advance Operations Research)	El – I (Modern Engineering Materials)		Modern Engineering Materials		Engineering Experimental Techniques	Modern Management Systems	Modern Management Systems		Advanced Mathematical Methods	Advanced Mathematical Methods	Advanced Mathematical Methods	Advanced Manufacturing Techniques	Advanced Manufacturing Techniques	Advanced Manufacturing Techniques	PRODUCTION
GE51001	MERMC5001					EE 550	EE 549	EE 548	EE 547	EE 546	EE 545		EE 51002		EEPCC5001				EE 543	EE 51001		EEPEC5006	EE 544	EE51015	EEPCC6001	EE 542	EE 52001	1 EEPCC5002	EE541	EE 52002	EEPCC5003	
Research Methology	Research Methodology					Fuzzy-Logic & Artificial Neural Networks	Solar Energy Systems	Power System Reliability	Power System Design	EHV Transmission Systems	Modern Electric Drives		EHV AC Power Systems		Digital Protection of Power Systems				Computer Aided Power Systems Analysis	Computer Aided Power Systems Analysis		Computer Aided Power Systems Analysis	H. V. D. C. Transmission Systems	Wind Energy System	Electric Vehicle	Power System Planning, Operation & Control	Advancd Power Electronics	Advancd Power Electronics	Electrical Machine Modeling and Analysis	Electrical Machine Modeling and Analysis	Electrical Machine Modeling and Analysis	EPS
GE51001	MERMC5001	EE 679	EE 561	EE 651	EE 650	EE 649	EE 648	EE 647	EE 646	S EE 645	EE 549		EE 52012		EEPECS004				EE 641	EE 52015		EEPEC6001	EE 644	EE51015	EEPCC6001	EE 642	es EE 52001	es EEPCC5002	EE 643	EE 52002	EEFCC5003	
Research Methology	Research Methodology	Power Quality	Technologies and Application	Biomedical Instrumentation	rives	VLSI	Embedded Systems	Hysteresis Machines	Industrial Controllers	Industrial Automation & Control	Solar Energy Systems		Industrial Automation & Control		Smart Grid: Technologies and Application				fachine nd Analysis	Electrrical Machine Design		Industrial Automation and Control	Control of Electrical Drives-I	Wind Energy System	Electric Vehicle	Modern Power Electronics	Advancd Power Electronics	Advancd Power Electronics	Modern Control Systems	Electrical Machine Modeling and Analysis	Electrical Machine Modeling and Analysis	EMD
GE51001	MERMC5001				ET 548	ET 547	ET 546	ET 545		ET 51202			ET 51302				ET 544		ET 51301/ET 51201	ET 5112		ECPEC5012	ET 543	ET 51003	ECPCC5003	ET 542	ET 51101	ECPEC5011	ET 541	ET 51001	ECPCC5001	
Research Methology	Research Methodology				EI - I (liv) Soild State Devices)	El – I ((iii) Advance Antennas & Arrays)	El – I (ii) Digital Image Processing and Applications	EL-I (i) VLSI Design		Multivariate adaptive signal processing			Web Information Security				Digital Communication System		Cloude Computing/Digital Image Processing	Robotics		Pattern Recognition	Advance Industrial Automation	Advance Industrial Automation	Advance Industrial Automation	Digital System Design	Advanced Embedded System	Digital Image Processing and Applications	Advanced Digital Signal Processing	Advanced Digital Signal Processing	Advanced Digital Signal Processing	ELECTRONICS
GE51001	MERMC5001								CS 547	CS 546	CS 545		CS 51004		CSPEC5005			CS 543		CS 51001			CS 544	CS51003	CSPCC5002	CS 542	CS 51007	CSPEC5008	CS 541	CS 51002	CSPCC5001	
Research Methology	Research Methodology	Malangan	Govt College	Controller of	1				EL-I (fiii) Soft Computing)	EL-I ((ii) Embedded System)	EL-I ((i) Computer Vision)		Advancement in Computer Networks		Advanced Computer Networks			Advanced Database Managament System		Math Foundation For Comp Science			Advanced Computer Networks	Advanced Machine Learning	Advanced Machine Learning	Distributed Systems	Distributed Computing Systems	Distributed Computing Systems	Advanced Algorithms	Advanced Data Stru. & Algorithms	Advanced Data Structures	COMPUTERS
		Mulangana TVL 444	of Engineering	Examinations	7)																									

Outward No. GECA/COE/ 2204
Dated. 0 4 DEC 2023



GOVERNMENT COLLEGE OF ENGINEERING CHHATRAPATI SAMBHAJI NAGAR

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination December 2023

Behavioral Science	MC1005	FYMCA (CBCS)	20-12-2023 10.30 to 1.30pm
Database Management System	MC1004	FYMCA (CBCS)	18-12-2023 10.30 to 1.30pm
Computer Networks	MC1003	FYMCA (CBCS)	15-12-2023 10.30 to 1.30pm
Computer Programming	MC1002	FYMCA (CBCS)	13-12-2023 10.30 to 1.30pm
Web Technology	MC1001	FYMCA (CBCS)	11-12-2023 10.30 to 1.30pm
COURSE TITLE	COURSE CODE	CLASS	DATE
TER - I (3 Years Programme)	M.C.A SEMESTER -	FIRST YEAR M.C.A.	H
Software Engineering	MC1105	FYMCA (CBCS)	20-12-2023 10.30 to 1.30pm
Software Engineering	MCPCC1005	FYMCA (NEP)	20-12-2023 10.30 to 1.00pm
System Software and Operating System	MC1104	FYMCA (CBCS)	18-12-2023 10.30 to 1.30pm
Web Programming and scripting	MCVSE1004	FYMCA (NEP)	18-12-2023 10.30 to 1.00pm
Database Management System	MC1103	FYMCA (CBCS)	15-12-2023 10.30 to 1.30pm
Database Management System	MCPCC1003	FYMCA (NEP)	15-12-2023 10.30 to 1.00pm
Computer Programming	MC1102	FYMCA (CBCS)	13-12-2023 10.30 to 1.30pm
Computer Programming	MCPCC1002	FYMCA (NEP)	13-12-2023 10.30 to 1.00pm
Data Structures & Algorithm	MC1101	FYMCA (CBCS)	11-12-2023 10.30 to 1.30pm
Data Structures	MCPCC1001	FYMCA (NEP)	11-12-2023 10.30 to 1.00pm
COURSE TITLE	COURSE CODE	SCHEME	DATE
TER - I (2 Years Programme)	M.C.A SEMESTER	FIRST YEAR M.C.A.	

Controller of Examinations
Govt. College of Engineering
Aurangabad - 431 005