CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination January 2025

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

Mathematics I Mathematics I Mathematics I Stics and Materials Physics Controlle Physics Govt. Coll	Engineering Physics	BS1001	15-01-2025 10.30am to 01.30pm	Engineering Physics	BS1001	15-01-2025 10.30am to 01.30pm	Engineering Physics	BS1001	F.Y. (CBCS)	10.30am to 01.30pm
thematics I thematics I thematics I s and terials						4 0 0 0 0 0				
thematics-I thematics I thematics I s and terials	Engineering Physics	PHBS 1001		Engineering Physics	PHBS 1001		Engineering Physics	PHBS1001	FY (New-CBCS)	
thematics-I thematics I thematics I	Optics, Acoustics and Engineering Materials	PHBSC1001	15-01-2025 10.30am to 1.0pm	Optics, Acoustics and Engineering Materials	PHBSC1001	15-01-2025 10.30am to 1.0pm	Optics, Acoustics and Engineering Materials	PHBSC1001	FY (NEP)	15-01-2025 10.30am to 1.0pm
thematics-I thematics I	Engineering Mathematics	GE141		Engineering Mathematics I	GE141		Engineering Mathematics I	GE141	FE (REV)	
thematics-I	Engineering Mathematics	MA1001	13-01-2025 10.30am to 01.30pm	Engineering Mathematics I	MA1001	13-01-2025 10.30am to 01.30pm	Engineering Mathematics I	MA1001	F.Y. (CBCS)	13-01-2025 10.30am to 01.30pm
	Engineering M	MABS1001		Engineering Mathematics-I	MABS1001		Engineering Mathematics-I	MABS1001	FY (New-CBCS)	
	Mathematics-I	MABSC1002	13-01-2025 10.30am to 1.0pm	Mathematics-I	MABSC1001	13-01-2025 10.30am to 1.0pm	Mathematics-I	MABSC1001	FY (NEP)	13-01-2025 10.30am to 1.0pm
nical	Basics of Mechanical Engineering	ME 144		Basics of Mechanical Engineering	ME 144		Basics of Mechanical Engineering	ME 144	FE (REV)	
	Biology	BS1005	10.30am to 01.30pm	Biology	BS1005	10.30am to 01.30pm	Biology	BS1005	FE (CBCS)	10.30am to 01.30pm
aphics and to 6.30PM)	Engineering Graphics and Design (2.30PM to 6.30PM)	MEES 1001	10-01-2025	Engineering Graphics and Design (2.30PM to 6.30PM)	MEES 1001	10-01-2025	Engineering Graphics and Design (2.30PM to 6.30PM)	MEES1001	FY (New-CBCS)	10-01-2025
or Problem	Programming for Problem Solving	CSESC1001	10-01-2025 10.30am to 12.00pm	Engineering Graphics	MEESC1001	10-01-2025 10.30am to 12.30pm	Engineering Mechanics	AMESC1001	FY (NEP)	10-01-2025 10.30am to 1.0pm
Engineering	Basics of Civil	CE145		Basics of Civil Engineering	CE145		Basics of Civil Engineering	CE145	FE (REV)	
ical	Basics of Electrical Engineering	EE1001	08-01-2025 10.30am to 01.30pm	Basics of Mechanical Engineering	ME1001	08-01-2025 10.30am to 01.30pm	Basics of Civil Engineering	CE1001	F.Y. (CBCS)	08-01-2025 10.30am to 01.30pm
of Electrical	Fundamentals Engineering	EEES 1001		Basics of Mechanical Engineering	MEES1003		Basics of Civil Engineering	CEES1001	FY (New-CBCS)	
nical Graphics	Basics of Mechnical Engineering & Graphics	MEESC1008	08-01-2025 10.30am to 01.30pm	Basics of Electrical and Electronics Engineering	EEESC1013	08-01-2025 10.30am to 1.0pm	Basics of Civil Engineering	CEESC1001	FY (NEP)	08-01-2025 10.30am to 12.00pm
ical	Basics of Electrical Engineering	EE 143	01.30pm	Basics of Electrical Engineering	EE 143	01.30pm	Basics of Electrical Engineering	EE 143	FE (REV)	01.30pm
ı Skills	Communication Skills	HS1001	06-01-2025	Communication Skills	HS1001	06-01-2025	Communication Skills	HS1001	F.Y. (CBCS)	06-01-2025
ı Skills	Communication Skills	INAEC1001	06-01-2025 10.30am to 12.00pm	Communication Skills	INAEC1001	06-01-2025 10.30am to 12.00pm	Ancient Water Management Practices Indian Knowledge System	CEIKS1001 ETIKS1001	FY (NEP)	06-01-2025 10.30am to 12.00pm
	ELECTRICAL		DATE/TIME	MECHANICAL		DATE/TIME	CIVIL		SCHEME	DATE/TIME

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

FE (REV)

GE 142

Engineering Physics

GE 142

Engineering Physics

GE 142

Engineering Physics



Time Table for End Semester Examination January 2025

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

01.30pm	15-01-2025 10.30am to F.Y. (CBCS)	FY (New-CBCS)	15-01-2025 10.30am to FY (NEP) 01.00pm	FE (REV)	13-01-2025 10.30am to F.Y. (CBCS) 01.30pm	FY (New-CBCS)	13-01-2025 10.30am to FY (NEP) 01.00pm	FE (REV)	10.30am to 01.30pm FE (CBCS)	FY (New- CBCS)	10-01-2025 10.30am to FY (NEP) 01.00pm	FE (REV)	08-01-2025 10.30am to F.Y. (CBCS) 01.30pm	FY (New-CBCS)	10.30am to FY (NEP) 12.00pm	08-01-2025	01.30pm FE (REV)	06-01-2025 F.Y. (C		06-01-2025 10.30am to FY (NEP)	DATE/TIME SCH
	BCS) BS1003	CHBS 1003	EP) CHBSC1001	EV) GE141	BCS) MA1001	MABS1001	EP) MABSC1002	EV) ME154	BCS) ME1003	ew- CEES1004	EP) CSESC1001	EV) CE145	CBCS) ET1001	ew- ETES 1001	EP) EEESC1011		EV) AM153	(CBCS) AM1001		EP) ETIKS1001	SCHEME
	Engineering Chemistry	Engineering Chemistry	Electrochemistry, Battery Science & Engineering Materials	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics-I	Mathematics-I	Engineering Graphics	Engineering Graphics (10.30am to 02.30pm)	Engineering Mechanics	Programming for Problem Solving	Basics of Civil Engineering	Basics of Electronics Engineering	Basics of Electronics Engineering	Engineering	•	Engineering Mechanics	Engineering Mechanics		Indian Knowledge Systems	ELECTRONICS
	15-01-2025 10.30am to 01.30pm		15-01-2025 10.30am to 01.00pm		13-01-2025 10.30am to 01.30pm		13-01-2025 10.30am to 01.00pm		10.30am to 01.30pm	10-01-2025	10-01-2025 10.30am to 01.00pm		08-01-2025 10.30am to 01.30pm		10.30am to 12.00pm	08-01-2025	01.30pm	06-01-2025	12.00pm	06-01-2025 10.30am to	DATE/TIME
	BS1003	CHBS 1003	CHBSC1001	GE141	MA1001	MABS1001	MABSC1001	ME154	ME1003	CEES1004	CSESC1001	CE145	CS1001	CSES1001	EEESCI011 AMESC1002	CEESC1001	AM153	AM1001		CSIKS1003	
	Engineering Chemistry	Engineering Chemistry	Electrochemistry, Battery Science & Engineering Materials	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics-I	Mathematics-I	Engineering Graphics	Engineering Graphics (10.30am to 02.30pm)	Engineering Mechanics	Programming for Problem Solving	Basics of Civil Engineering	Basics of Computer & IT	Basics of Computer & IT	Engineering Engineering Mechanics	Basics of Civil Engineering	Engineering Mechanics	Engineering Mechanics		Indian Knowledge System	COMPUTERS
	15-01-2025 10.30am to 01.30pm		15-01-2025 10.30am to 01.00pm		13-01-2025 10.30am to 01.30pm		13-01-2025 10.30am to 01.00pm		10.30am to 01.30pm	10.01.2025	10-01-2025 10.30am to 01.00pm		08-01-2025 10.30am to 01.30pm		10.30am to 12.00pm	08-01-2025	01.30pm	06-01-2025	12.00pm	06-01-2025 10.30am to	DATE/TIME
	BS1003	CHBS 1003	CHBSC1001	GE141	MA1001	MABS1001	MABSC1001	ME154	ME1003	CEES1004	CSESC1001	CE145	CS1001	CSES1001	EEESC1011	CEESC1001	AM153	AM1001		ETIKS1001	
	Engineering Chemistry	Engineering Chemistry	Electrochemistry, Battery Science & Engineering Materials	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics-I	Mathematics-I	Engineering Graphics	Engineering Graphics (10.30am to 02.30pm)	Engineering Mechanics	Programming for Problem Solving Programming in C	Basics of Civil Engineering	Basics of Computer & IT	Basics of Computer & IT	Basics of Electrical Engineering	Basics of Civil Engineering	Engineering Mechanics	Engineering Mechanics		Indian Knowledge Systems	Information Technology

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

24

	_
	5
CO	Autono
NTRC	Snow
LLER	Institute
유	of G
EXA	overn
N	ment
D	9

CONTROLLER OF EXAMINATIONS
Time Table for End Semester Examination January 2025
M. Tech. FULL TIME SEMESTER - I

15-01-2025 M.Tech. MERM						ME FT (REV)	1.30 to 1.30pm	13-01-2025 CE 547	CE 546	CE 545	(CBCS)	M.Tech. CE51003		13-01-2025 M.Tech.		(REV)	10-01-2025 10.30 to 1.30pm CE 544		M.Tech. CE51009		10-01-2025 M.Tech.	10.30 to 1.30pm ME FT (REV) CE 543	08-01-2025 (CBCS) CE51028	08-01-2025 M.Tech. CEPEC	(REV) CE 542	M.Tech. CE51002	06-01-2025 M.Tech. 10.30 to 1.00pm (NEP) CEPCO	10.30 to 1.30pm ME FT CE 541	M.Tech. CE (CBCS)	
MERMC5001 Research N								in		E1 - Sys	,	Hydraulic (Elective I)					Advanced Mechanic				CEPEC5004 Rural and	Groundwater Engineering		CEPEC5007 GIS Applications i Engineering		Engg. Hydrology & Hydrologic System:	CEPCC5002 Engg. Hydrology & Hydrologic System	Computational & Statistical Methods	Computational & Statistical Methods	
search Methodology MEI						АМ	AM	- I (GIS Applications WRE)	АМ	I (Water Supply tems)		Structure	АМ	АМ		АМ	Fluid AM	АМ	Rural and Urban Water Supply (Elective II)		Rural and Urban Water AM	ng AM	Disaster Management	cations in cources	Engg. Hydrology & AM Hydrologic Systems	0	vi			
MERMC5001 Re						AM 549 Fr	AM 548 St.	AM 547 An	546 Br	,	AM 51012 So	AM 51010 De	AMPEC5012 So	AMPEC5010 De		AM 545 Pr	544	AM 51003 Pr	AM 51004 Ac	AMPEC5005 Ac	AMPEC5004 Pr	543			AM 542 A	AM 51002 E:	AMPCC5002 ar	AM 541 TI	AM 51001 P	
search Methodology						Fracture Mechanics	Theory of Elastic Stability	ign of ires	Bridge Engineering	8	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	
MERMC5001								ME 584	ME 583	ME 582	ME 51007	ME51003		MEPEC5001	ME 581	ME 580	ME 579		ME 51006		MEPEC5005	ME 578	ME51005	MEPEC5003	ME 577	ME 51002	MEPCC5003	ME 576	ME 51001	
Research Methodology								EI – II (MIS & ERP)	E1 - II (Engineering Experimental Techniques)	El – 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	Modern Management Systems	Advanced Mathematical Methods	Advanced Mathematical Methods	Advanced Mathematical Methods	Advanced Manufacturing Techniques	Advanced Manufacturing Techniques	
MERMC5001					EE 550	EE 549	EE 548	EE 547	EE 546	EE 545		EE 51002		EEPEC5004				EE 543	EE 51001	EEPEC5005	EEPEC5006	EE 544	EE51015	EEPCC5001	EE 542	EE 52001	EEPCC5002	EE541	EE 52002	
Research Methodology					Neural Networks	Solar Energy Systems	Power System Reliability	Power System Design	EHV Transmission Systems	Modern Electric Drives		EHV AC Power Systems		Smart Grid : Technologies and Application				Computer Aided Power Systems Analysis	Computer Aided Power Systems Analysis	Data Science and Applications in Electrical Engineering	Computer Aided Power Systems Analysis	H. V. D. C. Transmission Systems	Wind Energy System	Electric Vehicle Digital Protection of Power Systems	Power System Planning, Operation & Control	Advancd Power Electronics	Advancd Power Electronics	Electrical Machine Modeling and Analysis	Electrical Machine Modeling and Analysis	
MERMC5001	EE 679	EE 561	EE 651		EE 649	EE 648	EE 647	EE 646	EE 645	EE 549		EE 52012		EEPEC5004				EE 641	EE 52015	EEPEC5005	EEPEC6001	EE 644	EE51015	EEPCC6001	EE 642	EE 52001	EEPCC5002	EE 643	EE 52002	
Research Methodology	Power Quality	Smart Grid: Technologies and Application	Instrumentation	Application	VLSI	Embedded Systems	Hysteresis Machines	Industrial Controllers	Industrial Automation & Control	Solar Energy Systems		Industrial Automation & Control		Smart Grid: Technologies and Application				Electrical Machine Modeling and Analysis	Electrrical Machine Design	Data Science and Applications in Electrical Engineering	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	
MERMC5001				ET 548	ET 547	ET 546	ET 545		ET 51202			ET 51302				ET 544		ET 51301/ET 51201	ET 5112	ECPEC5022	ECPEC5012	ET 543	ET 51003	ECPCC5003	ET 542	ET 51101	ECPEC5011	ET 541	ET 51001	
Research Methodology				El - I ((iv) Soild State Devices)	El – I ((iii) Advance Antennas & Arrays)	Processing a	EL-I (i) VLSI Design		Multivariate adaptive signal processing			Web Information Security				Digital Communication System		Cloude Computing/Digital Image Processing	Robotics	Cyber Security	Pattern Recognition	Advance Industrial Automation	Advance Industrial Automation	Advance Industrial Automation	Digital System Design	Advanced Embedded System	Digital Image Processing and Applications Cloud Computing	Advanced Digital Signal Processing	Advanced Digital Signal Processing	
MERMC5001		Aurangaba	Govt, Col	Controlle	-			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	
Research Methodology		Aurangabad, Chh. Sambhajinagar	Govt, College of Engineering	Controller of Examinations		5		EL-I ((iii) 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	



GOVERNMENT COLLEGE OF ENGINEERING CHHATRAPATI SAMBHAJI NAGAR

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination January 2025

15-01-2025 10.30 to 1.30pm	13-01-2025 10.30 to 1.30pm	10-01-2025 10.30 to 1.30pm	08-01-2025 10.30 to 1.30pm	06-01-2025 10.30 to 1.30pm	DATE		15-01-2025 10.30 to 1.30pm	15-01-2025 10.30 to 1.00pm	13-01-2025 10.30 to 1.30pm	13-01-2025 10.30 to 1.00pm	10-01-2025 10.30 to 1.30pm	10-01-2025 10.30 to 1.00pm	08-01-2025 10.30 to 1.30pm	08-01-2025 10.30 to 1.00pm	06-01-2025 10.30 to 1.30pm	06-01-2025 10.30 to 1.00pm	DATE	
FYMCA (CBCS)	FYMCA (CBCS)	FYMCA (CBCS)	FYMCA (CBCS)	FYMCA (CBCS)	CLASS	FIRST YEAR M.C.	FYMCA (New-CBCS)	FYMCA (NEP)	FYMCA (New-CBCS)	FYMCA (NEP)	FYMCA (New-CBCS)	FYMCA (NEP)	FYMCA (New-CBCS)	FYMCA (NEP)	FYMCA (New-CBCS)	FYMCA (NEP)	SCHEME	FIRST YEAR M.C.A SEMESTER - I (2
MC1005	MC1004	MC1003	MC1002	MC1001	COURSE CODE	YEAR M.C.A SEMESTER -	MC1103	MCPCC1003	MC1104	MCVSE1004	MC1105	MCPCC1005	MC1102	MCPCC1002	MC1101	MCPCC1001	COURSE CODE	A SEMESTER -
Behavioral Science	Database Management System C	Computer Networks	Computer Programming	Web Technology	COURSE TITLE	I (3 Years)	Database Management System	Database Management System	System Software and Operating System	Web Programming and scripting	Software Engineering	Software Engineering	Computer Programming	Computer Programming	Data Structures & Algorithm	Data Structures	COURSE TITLE	I (2 Years)
Aurangabad, Cilli. Sallibilajilis	Controller of Examinations Govt. College of Engineering																	

414