(An Autonomous Institute of Government of Maharashtra)

### CONTROLLER OF EXAMINATIONS

Time Table for Re Examination July August 2024

Outward No. GECA/COE/ 5

					7	FIRST Y'	EAR B. TECH. (Semest	ter - II)					
DATE	CLASS		CIVIL		MECHANICAL		ELECTRICAL	-	ELECTRONICS		COMPUTER	INFORM	MATION TECHNOLOGY
	FY B.Tech. (NEP)	INAEC1001	Communication Skills (Time 2.30pm to 4.00pm)	MEESC1003	Design Thinking (Time 2.30pm to 4.00pm)	EEESC1001	Fundamentals of Electrical Engineering	INAEC1001	Communication Skills (Time 2.30pm to 4.00pm)	INAEC1001	Communication Skills (Time 2.30pm to 4.00pm)	INAEC1001	Communication Skills (Time 2.30pm to 4.00pm)
18-07-2024 2.30pm To 5.00pm	FY B. Tech. (CBCS-New)	INHS1001	Communication Skills	INHS1001	Communication Skills	INHS1001	Communication Skills	INHS1001	Communication Skills	INHS1001	Communication Skills	INHS1001	Communication Skills
5.00pm	FY B. Tech. (CBCS)	ME 1003	Engineering Graphics	ME 1003	Engineering Graphics	ME 1003	Engineering Graphics	HS 1001	Communication Skill	HS 1001	Communication Skill	HS 1001	Communication Skill
	FY B.Tech. (NEP)	MABSC1003	3 Mathematics II	MABSC1003	Mathematics II	MABSC1004	4 Mathematics II	MABSC1004	Mathematics II	MABSC1003	3 Mathematics II	MABSC1003	3 Mathematics II
20-07-2024 2.30pm To 5.00pm	FY B. Tech. (CBCS-New)	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II
Stopm	FY B. Tech. (CBCS)	MA 1002	Engineering Mathematics II	MA 1002	Engineering Mathematics II	MA 1002	Engineering Mathematics II	MA 1002	Engineering Mathematics II	MA 1002	Engineering Mathematics II	MA 1002	Engineering Mathematics II
	FY B.Tech. (NEP)	CEESC1003	Civil Engineering Drawing (Time 2.30pm to 4.00pm)	AMESC1001	Engineering Mechanics	EEESC1002	Basics of Electronics Circuits	MEESC1001	Engineering Graphics (Time 2.30pm to 4.00pm)	WIEESCIOOT	(Time 2.30pm to 4.00pm)	MEESC1006	Basics of Mechanical Engineering (Time 2.30pm to 4.00pm)
23-07-2024	FY B.Tech. (NEP)									MEESC1006	Basics of Mechanical Engineering (Time 2.30pm to 4.00pm)		
2.30pm To 5.00pm	FY B. Tech. (CBCS-New)	CEES1004	Engineering Mechanics	CEES1004	Engineering Mechanics	CEES1004	Engineering Mechanics	MEES1001	Engineering Graphics and Design (Time 2.30pm to 6.30pm)		Engineering Graphics and	MEES1001	Engineering Graphics and Design (Time 2.30pm to 6.30pm)
	FY B. Tech. (CBCS)	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	BS 1005	Biology	BS 1005	Biology	BS 1005	Biology
	FY B.Tech. (NEP)	CSESC1005	Programming For Problem Solving (Time 2.30pm to 4.00pm)		Basics of Mechanical Engineering (Time 2.30pm to 4.00pm)			ETESC1001	Electronic Devices & Circuits	ETESC1003	Basics of Electronics Engineering	ETESC1003	Basics of Electronics Engineering
	FY B. Tech.		Basics of Computer and IT	ETES1001	Basics of Electonics Engineering	CSES1001	Basics of Computer and IT	CSES1001	Basics of Computer and IT	CEES1001	Basics of Civil Engineering	CEES1001	Basics of Civil Engineering
	(CBCS-New)			CSES1001	Basics of Computer and IT						Basics of Electonics Engineering	ETES1001	Basics of Electonics Engineering
		CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering
25-07-2024 2.30pm To 5.00pm	1		Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering		Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering
	FY B. Tech.		Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering
	(CBCS)		Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering
	1	DET 1001 1	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering		Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering
		CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT
	FY B.Tech. (NEP)		Battery Science, Lubricant & Greenchemistry	CHBSC1002	Battery Science, Lubricant & Greenchemistry	CHBSC1002	Battery Science, Lubricant & Greenchemistry	PHBSC1002	Optics, Semiconductor & Quantum Mechanics	PHBSC1002	Optics, Semiconductor & Quantum Mechanics	PHBSC1002	Optics, Semiconductor & Quantum Mechanics
27-07-2024 2.30pm To 5.00pm	FY B. Tech. (CBCS-New)	CHBS1001	Engineering Chemistry	CHBS1001	Engineering Chemistry	CHBS1001	Engineering Chemistry	PHBS1003	Engineering Physics	PHBS1003	Engineering Physics	PHBS1003	Engineering Physics
5.00pm	FY B. Tech. (CBCS)	BS 1003	Engineering Chemistry	BS 1003	Engineering Chemistry	BS 1003	Engineering Chemistry	BS 1001	Engineering Physics	BS 1001	Engineering Physics	BS 1001	Engineering Physics  Controller of
30-07-2024 2.30pm To 5.00pm	FY B.Tech. (NEP)		Engineering Geology (Time 2.30pm to 4.00pm)	MEIKS1001	Indian Metallurgy (Time 2.30pm to 4.00pm)	EEIKS1001	Vedic Mathematics (Time 2.30pm to 4.00pm)	e ETPCC1001	Sensors and Instruments (Time 2.30pm to 4.00pm)	CSPCC1004	Computer Organization (Time 2.30pm to 4.00pm)	ITPCC1001	Computer Grahicallege (Time 2.30 nm, tanggarad, Ch



(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for Re Examination July August 2024

							r Re Examination July						· ·
					FIRS	T YEAR F	ENGINEERING-OLD	(Semester -	- <u>II)</u>		4.0.2 (70.100.71)	LANDODA	IATION TECHNOLOGY
			CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS		COMPUTER	INFORM	IATION TECHNOLOGI
DATE	FE (REV)	GE 155	Communication Skill	GE 155	Communication Skill	GE 155	Communication Skill	GE 155	Communication Skill	GE 155	Communication Skill	GE 155	Communication Skill
18-07-2024 2.30pm To	FE (Old)	CS 115	Basics of Computer	CS 115	Basics of Computer Engineering	CS 115	Basics of Computer Engineering	CS 115	Basics of Computer Engineering	CS 115	Basics of Computer Engineering	CS 115	Basics of Computer Engineering
5.30pm	FE (Old)	ET 115	Engineering  Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming	ET 115	D : CEL tourisment	ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming
20-07-2024	FE (REV)	GE 151	Engineering Mathematics II	GE 151	Engineering Mathematics II	GE 151	Engineering Mathematics II	GE 151	Engineering Mathematics II	GE 151	Engineering Mathematics II	GE 151	Engineering Mathematics II
2.30pm To	FE (Old)	31)	-	GE 111	Engineering Mathematics-II	GE 111	Engineering Mathematics-II	GE 111	Engineering Mathematics-II	GE 111	Engineering Mathematics-II	GE 111	Engineering Mathematics-II
5.30pm	FE (REV)			ME 154	Engineering Graphics	ME 154	Engineering Graphics	ME 144	Basics of Mechanical Engineering	ME 144	Basics of Mechanical Engineering	ME 144	Basics of Mechanical Engineering
23-07-2024 2.30pm To 5.30pm		ME 114	Basics of Mechanical	ME 114	Basics of Mechanical Engineering	ME 114	Basics of Mechanical Engineering	ME 114	Basics of Mechanical Engineering	ME 114	Basics of Mechanical Engineering	ME 114	Basics of Mechanical Engineering
25-07-2024	FE (REV)	AM 153	Engineering Engineering Mechanics	AM 153	Engineering Mechanics	AM 153	Engineering Mechanics	EE 143	Basics of Electrical Engineering	EE 143	Basics of Electrical Engineering	EE 143	Basics of Electrical Engineering
2.30pm To 5.30pm	FE (Old)	AM 113	Engineering Mechanics	AM 113	Engineering Mechanics	AM 113	Engineering Mechanics	EE 113	Basics of Electrical & Electronics Engineering	EE 113	Basics of Electrical & Electronics Engineering	EE 113	Basics of Electrical & Electronics Engineering
27-07-2024	FE (REV)	GE 152	Engineering Chemistry	GE 152	Engineering Chemistry	GE 152	Engineering Chemistry	GE 142	Engineering Physics	GE 142	Engineering Physics	GE 142	Engineering Physics
2.30pm To	FE (Old)	GE 112	Applied Science - II	GE 112	Applied Science - II	GE 112	Applied Science - II	GE 112	Applied Science - II	GE 112	Applied Science - II	GE 112	Applied Science - II
										<u></u>			

DV



# GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD "In Pursuit of Technical Excellence" (An Autonomous institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS Time Table for Re Examination July August 2024

### SECOND YEAR ENGINEERING (SEM-IV)

10   10   10   10   10   10   10   10				00.00		MECHANICAL		SECOND YEAR ENGINEERING (SEI	,	ELECTRONICS	1	COMPUTERS		Information Technology
State   Stat		CLASS		CIVIL		MECHANICAL		ELECTRICAL						
Section   Sect			CEPC2008	Structural Analysis	MEPC2011	Machine Drawing	EEES2020	Electromagnetic Field	ETPC2013		CSBS2008	Structure	ITPC2012	Operating System
	2012712004		CE3016		EEOE1040	Electric Vehicle	ETOE1010	Matlab Programming	ETPC2009	Linear Integrated Circuits	CE3016		MABS2012	Engineering Mathematics-IV
	10.30am To 1.30	SE (CBCS)	CE3016		ET3039	Matlab Programming	ET3039	Matlab Programming	ET 2013	Linear Integrated Circuits	ET3039	Matlab Programming		
	piii	SE (CBCS)			CE3016				ET 252	Linear Integrated Circuits				
			CEPC2009	Environmental Engineering	MEPC2012		EEES 2021	Numerical Computation Techniques	MABS2011	Engineering Mathematics IV	CSPC2009	Database Management Systems	ITPC2011	Database Management Systems
E.   Proc.   19.5		SE (CBCS)	AM 2007	Civil Engineering Material	ME 2012		EE 2020	Numerical Computation Techniques	ET 2017	Mathematics IV	CS 253	Database Management Systems	IT 2039	Database Management Systems
	pm	SE (Rev)	CE 253	Fluid Mechanics-II	ME 251	Electrical Machines	EE 251	Asynchronous Machines	ET 251	Network & Lines	CS 215	Database Management Systems	IT 253	Database Management Systems
Part		SE (Old)	CE 214	Fluid Mechanics-II	ME 213	Electrical Machines	EE 208	Electrical Machines-II					IT 212	Microprocessor Systems
2007   2007			CEPC2007	Building Planning and Design	MEPC2010	Applied Thermodynamics	EEPC2022	Electrical Machine-II	ETPC2015	Control System	CSPC2010	Computer Organization	ITPC2010	Design and Analysis of Algorithms
Section   Column	10.30am To 1.30	SE (CBCS)	CE 2009	Building Planning and Design	ME 2011	Applied Thermodynamics	EE 2008	Electrical Machine-I	ET 2009	Measuement(time: 10:30am to	CS 2009	Computer Organization	IT 2021	Object Oriented Programming
Section   Sect	pm	SE (Rev)	CE 255	Building Construction and Drawing	ME 253	Applied Thermodynamics	EE 251	Asynchronous Machines			CS 252	Object Oriented Programming	IT 251	Data Structures
26   26   27   27   27   27   27   27		SE (Old)	CE 216	Building Construction and Drawing	ME 215	Applied Thermodynamics	EE 208	Electrical Machines-II	ET 215	Microprocessor and Peripheral	CS 214	Object Oriented Programming	IT 210	Object Oriented Programming Systems
10.00m   1			CEPC2010	Concrete Technology	MEPC2013	Metrology and Quality Control	EEPC2023	Power System-I	ETPC2011	Analog Communication	CSPC2011	Object Oriented Programming	ITPC2013	Internet of Things
SE (OH)   CE 254   Surveying-11   ME 2014   Professional Elective II (Machine)   EE 253   Electronics Devices and Circuits   ET 253   Analog Communication Theory   ET 253   Analog Communication Theory   ET 253   Data Communication Theory   ET 254   Analog Communication Theory   ET 255   Data Structures   THS1030   Business Intelligence   THS1	10.30am To 1.30	SE (Rev)	CE 2010	Surveying II	ME 2009		EE 2010	Power System-I	ET 2015	Analog Communication	C\$2011	Engineering Science (OSST)	IT 2040	Data Communication Networking
CBC	pm	SE (Old)	CE 254	Surveying-II	ME 2014		EE 253	Electronics Devices and Circuits	ET 253	Analog Communication Theory			IT 213	Data Communication
Sec   Color   Sec   Se			CEPE2001	Advance Survey	MEPE2014	Machine Tools	ITHS1030	Business Intelligence	ITHS1030	Business Intelligence	ITHS1030	Business Intelligence	ITHS1030	Business Intelligence
BE (CBC)   N					ME 2013		EE 211				CS 2008	Data Structures		
SE (SEC)   SE (New CBC)   SE (New CBC)   NHS1020   Universal Human Values-II   NHS1020   Universal Human V		SE (CBCS)			ME 255	Machine Tools	EE2011				CS 250	Data Structures		
CBCS    MIVESTATE   MINISTRATE   MINISTRAT		SE (CBCS)	HS 3008		ME 216	Machine Tools		,						,
SE (GECS)   AM 2008   Structural Analysis   ME 2010   Mechanism of Machines   EE 2009   Instrumentation   EF 2011   Network Analysis & Synthesis   T 251   Section   T 252   Computer Graph   T 252   Computer Graph   T 253   Computer Graph   T 254   Computer Graph   T 255   Computer Graph   T 25			INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II
SE (New DEC)  SE		SE (CBCS)	AM 2008	Structural Analysis	ME 2010	Mechanisms of Machines	EE 2009		ET 2011	Network Theory	CS 2010	Microprocessor & Interfacing	IT 2038	Discrete Mathematics and Structu
SE (Old) AM 213 Inercy of Structures Inercy India and Professional Ethics Onstitution of India and Professional Ethics Inercy of Structures Inercy of Structures India and Professional Ethics Inercy of Structures Inercy India and Professional Ethics		SE (Rev)	AM 252	Theory of Structures-	ME 252	Mechanism of Machines	EE 252	Electromagnetic Field	ET 216	Network Analysis & Synthesis			IT 252	Computer Graphics
SE (New CBCS) CEHS1030 Constitution of India and Professional Ethics CeHS1030 Constitution of India and Professional Ethi		SE (Old)	AM 213	Theory of Structures-I	ME 214		EE 209	Electromagnetic Field			CS 213	Microprocessor & Interfacing	IT 211	Computer Graphics
SECOS HS 3003 Constitution of India and Professional Ethics Secondary Constitution of			CEHS1030		CEHS1030	Constitution of India and	CEHS1030		CEHS1030				CEHS1030	Constitution of India and Professional Ethics
O1/08/2024 10.30am To 1.30 pm SE (New CBCs) SE (CBCs) SE (CBCs) MEOE1040 Entrepreneurship Development MEOE10			HS 3003	Constitution of India and		Professional Eurics	HS 3003	Constitution of India and		Troissoina Euros	HS 3003			
SE (CBCs) ME 4031 Renewable Energy Engineering M		The state of the s		Professional Ethics			HS 2003		HS 2003	Professional Ethics and Cyber Laws	HS 2003			
SE (CBCS) ME 4031 Renewable Energy Engineering M		SE (New	MEOE1040	Entrepreneurship Development	MEOE1040	Entrepreneurship Development				Entrepreneurship Development	MEOE1040	Entrepreneurship Development	MEOE1040	Entrepreneurship Development
SE (CBCS)  CS3020 Adv. C & C++ Programming CS3020 Adv. C & C++					ME 4031		ME 4031	Renewable Energy Engineering	ME 4031	Renewable Energy Engineering	ME 4031	Renewable Energy Engineering	ME 4031	Renewable Energy Engineering
				3,					CS3020					
		CE /Now							IS HEROOD :		INMOSE 12		ININECOOAC	Faviga a mandal Chadles
		CBCS)	INMC2010	Environmental Studies	INMC2010				INMC2010	Environmental Studies	INMC2010	Environmental Studies		Environmental Studies
SE (New CBCS)  ME 3027 Quality Management System EEES2024 Renewable Energy Systems ME 3027 Quality Management System ME 3027 Quality Managemen					ME 3027	Quality Management System	EEES2024	Renewable Energy Systems					ME 3027	Quality Management System



IOVERNINENT CLLEGG OF ENGINEERING AURANGABA

"In Pursuit of Technical Excellence"

(An Autonomous institute of Government of Maharashira)

CONTROLLER OF EXAMINATIONS

Time Table for Re Examination July August 2024

### SECOND YEAR ENGINEERING (SEM-IV)

DATE/TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS		COMPUTERS	1	nformation Technology
02/08/2024		HS 2002	Foreign Laguage	HS 2002	Foreign Laguage								
10.30am To 1.30 pm		ETHS1030	Foreign Laguage			ETHS1030	Foreign Laguage						
		ITOE1030	Introduction to Artificial Intelligence					CSOE1011	Introduction to Cloud Computing				
												EEOE1020	Renewable Energy Technology
	SE (New CBCS)	CEOE1010	Disaster Management	CEOE1010	Disaster Management	CEOE1010	Disaster Management						
03/08/2024	SE (CBCS)	CE 2014	Open Elective I (Rural Technology)	10000		CE 2014	Open Elective I (Rural Technology)	OEIT2001	Basics of Data Structure	CE 2014	Open Elective I (Rural Technology)		
10.30am To 1.30 pm	SE (New CBCS)					CSOE1011	Introduction to Cloud Computing						
	SE (New CBCS)	CSHS1012	Personality Development			CSHS1012	Personality Development						
5/8/2024 10.30am To 1.30	SE (New CBCS)	ITOE1010	Computer Organization and Architecture										
pm	SE (CBCS)	MA 2002	Mathematical Transforms										



SE (New CBCS)

INMC2010 Environmental Studies

INMC2010 Environmental Studies

ME 3027

### GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

## "In Pursuit of Technical Excellence" (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table for Re Examination July August 2024 THIRD YEAR ENGINEERING (SEM-VI)

						THIRD Y	EAR ENGINEERING (SEM-VI)						
DATE/TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL	E	LECTRONICS		COMPUTERS	Infor	mation Technology
18/07/2024	TE New CBCS	CEPC3009	Estimation Costing & Valuation	MEPE3014	Machine Design - II	EEPC3021	Control Systems-II	ETPC3024	Computer Network	CSPC3013	Computer Networks	ITPE3001	Mobile Computing
18/07/2024 10.30am To 1.30 pm	TE (CBCS)	CE4033	Professional Electiv-III (Industrial Waste Management)	ME 3021	Design of Machine Elements-II	EE3010	Switchgear and Protection	ET 3013	Embedded System	CS 3010	Computer Networks	IT 3053	Mobile Computing
	TE (Rev)	CE 353	Environmental Engineering-l	ME 351	Design of Machine Elements-II	EE 353	Switchgear and Protection			CS 350	Computer Networks		
20/07/2024 0.30am To 1.30	TE New CBCS			MEPC3012	IC Engines	EEE\$3023	Machine Learning	ETPC3025	Artificial Intelligence & Machine Learning	CSPC3014	Software Enineering	ITPE3003	Cryptography & Network Security
pm	TE (CBCS)	CE3016	Open Elective III (Watershed Magnement)	CE3016	Open Elective III (Watershed Magnement)	CE3016	Open Elective III (Watershed Magnement)	CE3016	Open Elective III (Watershed Magnement)			IT4085	Geographical System
23/07/2024 10.30am To 1.30 pm				EEOE1040	Electric Vehicle	ETOE1010	Matlab Programming	EEOE1040	Electric Vehicle				
	TE New CBCS	CEPE3004	Dam & Water Power Engineering	MEPC3015	Heat and Mass Transfer	EEPC3020	Microcontroller & Applications	ETPE3013	Optical Fiber Communication	CSPE3015	Machine Learning	ITPE3007	Data Mining
25/07/2024 10.30am To 1.30 pm	TE (CBCS)	CE 3010	Water Resources Engineering	ME3014	Heat and Mass Transfer	EE 3011	Microprocessors and Microcontroller	ET 3111 /ET3011	Computer Architecture and Organization	CS 3013	Data Science		4
<b>F</b>	TE (Rev)	CE 355	Water Resources Engineering-I	ME 352	Heat and Mass Transfer	EE 357	Microprocessors and Interfacing Techniques	ET 352	Control Systems	CS4022	PI-4 Cryptography and Network Security	IT 353	Computer Networks
	TE New CBCS	CEPC3010	Design of RCC Structure	MEPE3017	Advance Manufacturing Technology			ETPE3025	Digital System Design	ETOE1030	Microcontroller Applications	ETOE1030	Microcontroller Applications
27/07/2024 10.30am To 1.30								ET3057	Digital System Design				
pm	TE (CBCS)	AM3009	Design of RCC Structure	ME3015	Metrology and Quality Control	EE 3014	Advanced Power System	ET 3009	Digital Signal Processing	CS4023	PL4 Distributed Database	IT 3052	Advance Database Management System
	TE (Rev)	AM 351	Design of Reinforced Concrete Structures-I	ME 353	Metrology and Quality Control	EE 355	Linear Integrated Circuits and Applications	ET 351	Microcontroller Systems	CS 351	Image Processing	IT 354	Advance Database Management System
	TE New CBCS	CEP <b>E3007</b>	Advance Concrete Technology			EEPC3022	Power Electronics	ŕ				ITPE3032	Deep Learning
30/07/2024 10.30am To 1.30	TE (CBCS)			ME3016	Industrial Engineering (Time: 10:30am to 12:00pm)	EE 3012	Power Electronics	ET3015	Electromagnetic Engineering	CS 3011	Systems Programming and Compiler Construction	IT 3074	Linux Operating System
piii	TE (Rev)	CE 354	Geotechnical Engineering	ME 354	Industrial Engineering	EE 356	Power Electronics	ET 354	Electromagnetic Engineering	CS 352	Systems Programming and Compiler Construction	IT 355	Operating System
31/07/2024 10.30am To 1.30	TE New CBCS			ITHS1030	Business Intelligence			ITHS1030	Business Intelligence				
	SE (New CBCS)	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II	INHS1020	Universal Human Values-II
	SE (CBCS)	AM 2008	Structural Analysis	ME 2010	Mechanisms of Machines	EE 2009	Electrical Measurment and Instrumentation	ET 2011	Network Theory	CS 2010	Microprocessor & Interfacing	IT 2038	Discrete Mathematics and Structure
	SE (Rev)	AM 252	Theory of Structures-I	ME 252	Mechanism of Machines	EE 252	Electromagnetic Field	ET 216	Network Analysis & Synthesis	× 1,		IT 252	Computer Graphics
	SE (Old)	AM 213	Theory of Structures-I	ME 214	Mechanism of Machines (10.30 am to 02.30 pm)	EE 209	Electromagnetic Field			CS 213	Microprocessor & Interfacing	IT 211	Computer Graphics
	SE (Rev)	GE 251	Engineering Mathematics-IV	ME 254	Strength of Materials			GE 252	Engineering Mathematics-			GE 253	Engineering Mathematics-
01/08/2024	SE (Old)	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 252	Engineering Mathematics-IV	GE 211	Engineering Mathematics-	GE 211	Engineering Mathematics-	GE 211	Engineering Mathematics-IV
10.30am To 1.30 pm	SE (Old)	GE 211	Engineering Mathematics-IV	GE 216	Engineering Mathematics-IV	GE 213	Engineering Mathematics-IV	GE 214	Engineering Mathematics-IV	GE 215	Engineering Mathematics-	GE 215	Engineering Mathematics-IV
	SE (New CBCS)	CEHS1030	Constitution of india and Professional Ethics	CEHS1030	Constitution of India and Professional Ethics	CEHS1030	Constitution of India and Professional Ethics	CEHS1030	Constitution of India and Professional Ethics			CEHS1030	Constitution of India and Professional Ethics
	SE (CBCS)	HS 3003	Constitution of India and Professional Ethics			HS 3003	Constitution of India and Professional Ethics			HS 3003	Constitution of India and Professional Ethics		
	SE (CBCS)					HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws		Cor

INMC2010 Environmental Studies

Quality Management System EEES2024 Renewable Energy Systems

INMC2010

Environmental Studies

INMC2010 Environmental Studies

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

Quality Management System

ME 3027

### Time Table for Re Examination July August 2024

### THIRD YEAR ENGINEERING (SEM-VI)

DATE/TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL	F	LECTRONICS	T	COMPUTERS	Info	nation Technology
D71127111112					- Interpretations		LECOTIONE		LEGINGRICO		COMPOTERS	illion	riation rechnology
02/08/2024			Foreign Laguage	HS 2002	Foreign Laguage	HS 2002	Foreign Laguage	HS 2002	Foreign Laguage	HS 2002	Foreign Laguage		
10.30am To 1.30			Foreign Laguage Introduction to Artificial	ETHS1030	Foreign Laguage	ETHS1030	Foreign Laguage	ETHS1030	Foreign Laguage			ETHS1030	Foreign Laguage
pm		ITOE1030	Intelligence					CSOE1011	Introduction to Cloud Computing				
												EEOE1020	Renewable Energy Technology
	SE (New CBCS)	CEOE1010	Disaster Management	CEOE1010	Disaster Management	CEOE1010	Disaster Management	CEOE1010	Disaster Management	CEOE1010	Disaster Management	CEOE1010	Disaster Management
03/08/2024 10.30am To 1.30	SE (CBCS)	CE 2014	Open Elective I (Rural Technology)			CE 2014	Open Elective I (Rural Technology)	OEIT2001	Basics of Data Structure	CE 2014	Open Elective I (Rural Technology)		
pm	SE (New CBCS)					CSOE1011	Introduction to Cloud Computing						
	SE (New CBCS)	CSHS1012	Personality Development	CSHS1012	Personality Development	CSHS1012	Personality Development	CSHS1012	Personality Development			CSHS1012	Personality Developmen
5/8/2024 10.30am To 1.30 pm	SE (New CBCS)		Computer Organization and Architecture	ITOE1010	Computer Organization and Architecture	ITOE1010	Computer Organization and Architecture	ITOE1010	Computer Organization and Architecture				
· ·	SE (CBCS)	MA 2002	Mathematical Transforms										
	TE old				4 4 42			ET 353	Electronic Design Technology	CS 353	Data Mining and Data Warehousing	200	
6/08/2024 10.30am To 1.30 pm	TE (CBCS)		PE V- Environmental Impact Assesment	ME3017	Mechanical Measurements (Time: 10:30am to 12:00pm)	OEIT2001	Basics of Data Structure	OEIT2001	Basics of Data Structure				
	TE (CBCS)					CE2014	Open Elective I (Rural Technology)	ET3061	Object Oriented Programming	CS 3012	Advanced Alogorithum		

### "In Pursuit of Technical Excellence"

### (An Autonomous Institute of Government of Maharashtra)

### CONTROLLER OF EXAMINATIONS

### Time Table for Re Examination July August 2024 B. E. FINAL YEAR (SEM-VIII)

DATE/TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS	С	OMPUTERS		Information Technology
	BE(CBCS)	CE4033	PE IV - Industrial Waste Management	ME4017	AUTOMATIC CONTROL SYSTEM	EE4024	High Voltage Engineering	ET4069	Cloud Computing			IT4065	Internet of things
	BE (Rev)	CE457	Elective - II Industrial Waste Treatments	ME 451	Automatic Control System	EE 461	Digital Signal Processing	ET 457	Industrial Automation			IT 455	Cryptography and Network Security
19/07/2024	BE (Old)	CE 459	Elective - II Water Power Engineering	ME 412	Automatic Control System	EE 414	Power System Operation and Control	ET 412	Mobile Communications			IT 411	Cryptography and Network Security
2.30pm To 5.30 pm		CE 460	Elective-II Water Resources Systems and Management			EE404	Digital Signal Processing	ET4079	Power Electronics	1	er Time		
		AM 461	Elective-II Desgine of Advanced Concrete Structures			EE 401	High Voltage Engineering	ET4059	Network & Security		e Page of ird Year		
		AM 410	Structural Mechanics		8						CSE		~
	BE(CBCS)			CE3016	Open Elective III (Watershed Magnement)			CE3016	Open Elective III (Watershed Magnement)		CSE		
	BE(CBCS)	CE 4045	PE V- Water Resources System and Management	ME4018	Tool Desgin	ME4130	Engineering Economics and Costing	ME4130	Engineering Economics and Costing			IT-4064	Cryptography and Network Security
22/07/2024 2.30pm To	BE (Rev)	AM 458	Elective - II Design of Bridges	ME 453	Tool Desgin	EE4040	Applications of Power Electronics -B	ET 458	Optical Fiber Communication				
5.30pm	BE (Old)			ME 413	Tool Engineering			ET411	Optical Fiber Communication				
		CE 462	Transportation EnggII										
		CE 411	Transportation EnggII										
				ME4023	Robotics and Automation	EE4039	Applications of Power Electronics - A						
24/07/2024		AM4031	PE IV- Design of Bridges	ME4020	AUTOMOBILE ENGINEERING	EE4038	Wind Energy System						
2.30pm To				ME4021	Energy Audit and Management	EE4036	Utilization of Electrical Energy						
5.30pm	BE (Rev)			ME 452	Automobile Engineering							IT 465	EL-V- Bisiness Intelligence
				ME 470	Elective - III Reliability Engineering	EE 417	Electrical Drives	ET 414	Elective VI: iii) Network Security				
				ME 471	Elective - III Operation Research & Technics		•						
	BE(CBCS)			ME4019	REFRIGERATION & AIR CONDITIONING	ME4037	Energy Conservation & Management						
26/07/2024	BE (Rev)	CE 451	Elective I -Advanced Structural Mechanics										
2.30pm To 5.30pm	BE (Old)	AM 413	Elective: Advanced RCC Structures	ME 411	Internal Combustion Engines & Turbines	EE 405	Elective: Electrical Machine Modeling and Analysis	ET 413	Antenna and Wave Propagation				
3.30pm		AM 414	Elective: Prestressed Concrete	ME 427	EL-VI (Energy Audit & Management)	EE 406	Elective: Energy and Environmental Engineering						
		CE 415	Elective: Industrial Waste Treatments	ME 428	EL-VI (Robotics & Automation)	EE 407	Elective: Industrial Automation and Control						
29/05/2024 2.30pm To 5.30pm	BE(CBCS)			ME4031	Renewable Energy Engineering								



CIVIL

CLASS

DATE/TIME

"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

### CONTROLLER OF EXAMINATIONS

## Time Table for Re Examination July August 2024 SE PART TIME (SEM-I)

MECHANICAL

ELECTRICAL

	SE PT -I (Rev)	GE 241	Engineering Mathematics-III		v	GE 241	Engineering Mathematics-III	
19/07/2024 10.30am To 1.30 pm	SE PT - I (Old)	GE 201	Engineering Mathematics-III	GE 201	Engineering Mathematics-III	GE 201	Engineering Mathematics-III	
pm	SE PT - I (Old)	GE 201	Engineering Mathematics-III	GE 206	Engineering Mathematics-III	GE 203	Engineering Mathematics-III	
22/07/2024	SE PT -I (Rev)	GE 242	Environmental Studies	GE 242	Environmental Studies	GE 242	Environmental Studies	
10.30am To 1.30 pm	SE PT - I (Old)			ME205	Manufacturing Processe			
	SE PT -I (Rev)	AM 243	Mechanics of Materials	ME 243	Engineering Thermodynamics	EE 243	Transformers & DC Machines	
24/07/2024 10.30am To 1.30 pm	SE PT - I (Old)	AM 203	Solid Mechanics	ME 204	Engineering Thermodynamics	EE 201	Electrical Machines - I	
рш	SE PT - I (Old)							
26/07/2024	SE PT -I (Rev)			ME 244	Machine Drawing (10.30 am to 02.30 pm)	EE 244	Network Analysis	
10.30am To 1.30 pm	SE PT - I (Old)	AM 204	Concrete Technology	ME 203	Machine Drawing (11.30 am to 03.30 pm)	EE 202	Network Analysis	
29/07/2024 10.30am To 1.30 pm				МЕ206	Strength of Material			
			TE PA	RT TIME (	SEM-IV)			
DATE/TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL	
18/07/2024 10.30am To 1.30	TE PT - IV (Rev)		×	ME 343	Theory of Machines			
pm	TE PT - IV (Old)	AM-302	Design of Steel Structures	ME-302	Theory of Machines	EE-302	Digital Electronics	
20/07/2024	TE PT - IV (Rev)	-		ME 341	Applied Mathematics	EE-305	Estimation, Testing and Maintenance	
10.30am To 1.30 pm	TE PT - IV (Old)					- 1		, 
23/07/2024	TE PT - IV (Rev)			ME 344	Engineering Materials and Metallurgy			
10.30am To 1.30 pm	TE PT - IV (Old)	CE-303	Engineering Geology	ME-303	Engineering Metallurgy			0.9
25/07/2024	TE PT - IV (Rev)			ME 342	Design of Machine Elements-I			Controller of Examinations
10.30am To 1.30 pm	TE PT - IV (Old)	AM-301	Theory of Structures - II	ME-301	Design of Machine Elements-I	EE-301	Electrical Machines III	Govt. College of Engineering Aurangabad, Chh. Sambhajinaga



"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

### **CONTROLLER OF EXAMINATIONS**

## Time Table for Re Examination July August 2024

BE PART TIME (SEM-VII)

DATE/TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL
19/07/2024	BE PT- VII (Rev)						
2.30pm To 5.30 pm	BE PT- VII					EE 403	Energy Conservation and Management
22/07/2024	BE PT- VII (Rev)			ME 442	Refrigeration and Air Conditioning		
2.30pm To 5.30pm	BE PT- VII	CE 401	Environmental Engineering -II	ME 401	Refrigeration and Air Conditioning	EE 401	High Voltage Engineering
24/07/2024	BE PT- VII (Rev)			ME 441	Internal Combustion Engines & Gas Turbines		
2.30pm To 5.30pm	BE PT- VII	CE 402	Water Resources Engg II	ME 402	Quality Management Systems	EE 402	Control System II
26/07/2024	BE PT- VII (Rev)			ME 443	Mechatronics		
2.30pm To 5.30pm	BE PT- VII	AM 403	Design of RCC Struct II	ME 403	Mechatronics		
	BE PT- VII (Rev)			ME 458	Energy Audit & Managment (EL-II)		
				ME 459	Principles of Design Optimization (EI II)		
				ME 460	Advance Manufacturing Techniques (El II)		
29/07/2024 2.30pm To 5.30pm				ME 461	Microprocessor & Microcontrollers (El II)		
				ME 462	Flexible Manufacturing System (EL-II)		
				ME 463	Advanced Material (EL- II)	3	-
,	BE PT- VII			ME 464	Bio-Mechanical Engg. (EL-II)		(



## (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table for Re Examination July August 2024

									amination July August 2024	_					
		1					M.TECH	H. FULL T	TME - SEMESTER II						
DATE/TIME	CLASS		WRE		STRUCTURES	3 4mm =	PRODUCTION		EPS		EMD		ELECTRONICS		COMPUTERS
	FY M.Tech. (NEP)	CEPCC5004	Advanced Fluid Mechanics	AMPCC510 2	Theory of Plates & Shells	MEPEC501	Material and Logistic Management	EEPCC501	Power Systems Dynamics & Stability	EEPEC5018	Power Quality & Mitigation	ECPCC500 5	Digital communication System	CSPCC5004	Advanced Data Science
18-07-2024 2.30pm To	FY M.Tech. (CBCS)	CE 51012	Advanced Fluid Mechanics	AM 51020	Advanced Design of Structures	ME 51016	Material and Logistic Management	EE 51005	Power Systems Dynamics & Stability	EE 52005	Advanced Control System	ET 51005	Digital communication System	CS 51013	Advanced Data Science
5.00pm	ME FT (REV)	CE 550	Hydraulic Structures	AM 557	Theory of Plates & Shells	ME 587	Computer Integrated Manufacturing	EE 556	Power Systems Dynamics & Stability			ET 551	Computer Network and Information Security	CS 550	Advanced Data Mining
	ME FT (Old)	CE 510	Hydraulic Structures	AM 510	Theory of Plates & Shells	ME 537	Computer Integrated Manufacturing	EE 504	Power Systems Dynamics & Stability	EE 561	Microcontroller and its Application	S ET 510	Computer Networks	CS 537	Distributed Systems
	FY M.Tech. (NEP)	CEPCC5005	Water Resource Systems Planning and Management	AMPCC510	Design of Advance RCC	MEPCC500 8	Production Management	EEPCC501	HVDC and FACT	EEPEC6013	B Energy Storage Systems	ECPCC500	Modern Computer Network	CSPCC5005	Recommender Systems
0-07-2024 .30pm To	FY M.Tech. (CBCS)	CE 51013	Water Resource Systems Planning and Management	AM 51034	Project Planning and Management	ME 51019	Productivity Management	EE 51006	HVDC and FACT	EE 52006	Advanced Electric Drive	ET 51007	Modern Computer Network	CS 51015	Recommender Systems
5,00pm	ME FT (CBCS)			AM 51035	Economics and Finance For Engineers										
	ME FT (REV)	CE 551	Water Resource Systems Planning and Management	AM 558	Earthquake Resistant Design of Structures	ME 588	Production Management	EE 557	Advanced Switchgear Protection	EE 658	Control of Electrical Drives-II	ET 552	Embedded System Design	CS 553	Information Security
	FY M.Tech. (NEP)	CEPEC5009	Elective-III Water Supply Systems	AMPCC510	Finite Element Metod	MEPEC500 8	Elective – 3 (Computer Aided Optimization)	EEPEC501	Optimization Techniques	EEPEC5015	Optimization Techniques	ECPCC500	Artificial Intelligence and Machine Learning	CSPCC5006	Computer Vision
	FY M.Tech. (CBCS)	CE51018	Elective-IV Water Supply Systems	AM 51019	Finite Element Analysis of Structures	ME 51013	Machine Tool Design	EE 52019	Optimization Techniques	EE 52019	Optimization Techniques	ET51003	Automotive Electronics	CS 51021	Computer Vision
-07-2024 30pm To	FY M.Tech. (CBCS)	CE 51019	Elective IV Land and Water Management	AM 559	Finite Element Analysis of Structures	ME 590	Elective 3 (Machine Tool Design)	EE 558	Flexible A.C. Transmission System	EE 659	Special Machines	ET 51203	Pattern Recognization		
5,00pm	ME FT (REV)	CE 552	Land and Water Management			ME 591	Elective – 3 (Computer Aided Optimization)					ET 51305	Artificial Intelligence and Machine Learning		
						ME 592	Elective ~ 3 (Engineering Economics)					ET 553	Industrial Drives and Control		
	FY M.Tech.	CEPCC5006	Hydraulic Structures	AMPEC5108	Design of High Rise Structures	MEPCC500	Robotics and Automation	EEPCC601	Advanced Control Systems	EEPCC601	Advanced Control Systems	ECPEC501	Speech and Audio Processing	CSPEC5007	Speech and Natural
Ì	FY M.Tech.			AMPEC5109	Structural Assessment and Rehabilitation	3				1		3			Language Processing
	FY M.Tech. (CBCS)	CE 51016	Elective III Soft Computing Techniques	AM 51029	Structural Assessment and Rehabilitation	ME 51011	Robotics and Automation	EE 51018	Solar Energy System	EE 51018	Solar Energy System	ET51004	IOT and Systems	CS 51019	High Performance
07-2024 0pm To	ME FT		reciniques	AM 51028	Design of High Rise							ET 51204	Speech and Audio Processing	CS 552	Computing High Performance
.00pm	(CBCS) ME FT	CE 553	Channel and River Hydraulics	AM 560	Advanced Reinforced	ME 593	Elective 4 (Reliability Engineering)	EE 559	High Voltage Engineering	EE 660	Digital Signal Processing	ET 51303	Big Data Analysis	CS 554	Computing EL-II ((i) Biometrics &
ŀ	(REV)				Concrete Design	ME 594	Elective – 4 (Flexible Manufacturing	10000	ings voisige ragmening	EE 000	Digital Signal Frocessing				Human Interface) EL-II ((ii) Microcontroller
-						ME 595	Systems)  Efective – 4 (Facilities Planning &					ET 554	Wireless and Mobile Communication	CS 555	Based System Design)  EL-II ((iii) Wireless Sensor
	FY M.Tech.	GDDD GEAL	Elective-IV Land and Water			MEPCC500	Materials Handling Systems)	EEPCC601		EEPCC601		ECPEC501		CS 556	Network) High Performance
-	(NEP) FY M.Tech,	CEPEC5014	Management	AMPEC5104	& Design Design of Advances Steel	7	Collaborative Engineering	2	Advanced Electrical Drives	2	Advanced Electrical Drives	4	Biomedical Signal Processing	CSPEC5007	Computing
-	(NEP)			AMPEC5106	Structure										
	FY M.Tech. (CBCS)	CE 51024	Elective V Water Quality Monitoring & Modeling	AM 51023	Analysis of Plate and Shells	ME 51012	Collaborative Engineering	EE 52023	Electric Vechile	EE 52023	Electric Vechile	ET51105	Digital System Design	CS 51014	Block Chain Technology
N	ME FT (CBCS)			AM 51021	Advanced Seismic Analysis and Design							ET51205	Biomedical Signal Processing	CS 51019	High Performance Computing
1	ME FT (REV)	CE 554	Elective – 2 (Water Power Engineering)	AM 561	Advanced Design of Steel Structures	ME 589	Collaborative Engineering	EE 561	Elective-II (Smart Grid: Technologies & Application)	EE 661	Elective-II (Finite Element Methods)	ET51304	Android Applications	CS 551	Parallel Processing
07-2024		CE 555	Elective – 2 (Environmental Evaluation of Water Resource Develonment)	AM 562	Plastic Analysis of Structures			EE 562	Elective-II (Life Estimation of Power Equipments)	EE 662	Elective-II (Engineering Materials)	ET 555	EL-II ((i) CMOS Based RF Design)	CS 528	Advanced DBMS
0pm To .00pm		CE 556	Elective – 2 (Neuro Fuzzy Applications)	AM 563	Advanced Seismic Analysis and Design			EE 563	Elective-II (Illumination Engineering)	EE 663	Elective-II (Reliability & Conditioing Monitoring)	ET 556	El – II ((ii) Pattern Recognition)		
				AM 564	Analysis and Design of High Rise Structures			EE 564	Elective-II (Power Systems Transients)	EE 664	Elective-II (DSP Processors)	ET 557	El – II ((iii) Wireless Sensor Network)		
								EE 565	Elective-II (Restructured Power System)	EE 665	Elective-II (Optimal Control System)	ET 558	El – H ((iv) Nanotechnology)		
								EE 566	Elective-II (Wind Energy Systems)	EE 666	Elective-II (Electric Traction)				
										EE 548	Elective-II (Power System Reliability)				09
							a .			EE 563	Elective-II (Hlumination Engineering)			Contro	oller of Examin
										EE 566	Elective-II (Wind Energy Systems)			ODVI. L	DIIIPOD OF Email
-07-2024	FY M.Tech. (NEP)	CEPOC5001	Engineering Optimization	CEPOC5001	Engineering Optimization	ECOEC500	IoT For Smart Systems	ECOEC500	IoT For Smart Systems	ECOEC500	IoT For Smart Systems	ECOEC500	IoT For Smart Systems	ECOEC500	bad, Chh. Sambha IoT For Smart Systems
0pm To .00pm	FY M.Tech. (CBCS)		V 1			J		EE52020	Electric Traction	EE52020	Electric Traction	0	•	6	
-08-2024	FY M.Tech.	EEAEC5001	Technical Communication		Technical Communication	EEAEC500	Technical Communication	EEAEC500	Technical Communication	EEAEC500		EEAEC500		EEAEC500	



(An Autonomous Institute of Government of Maharashtra)

### CONTROLLER OF EXAMINATIONS

### Time Table for Re Examination July August 2024

ME PART TIME - SEMESTER II

CLASS		SOIL	S	FRUCTURES	]	DESIGN		PRODUCTION		EPS	E1	LECTRONICS		COMPUTER
ME PT			AM 552	Theory of Plates & Shells			ME 579	El – I (Modern Engineering Materials)	EE 545	Elective-I (Modern Electric Drives)	ET 545	EL-I ((i) VLSI Design)	CS 550	Advanced Data Mining
(RET)							ME 580	El – I (Advanced Operation Research)	EE 546	Elective-I (E. H. V. Transmission Systems)	ET 546	El – I ((ii) Digital Image Processing and Applications)		
							ME 581	El – I (Materials & Logistic Management)	EE 547		ET 547	El – I ((iii) Advance Antennas & Arrays)	-11	
									EE 548	Elective-I (Power System Reliability)	ET 548	EI – I ((iv) Soild State Devices)		
									EE 549	Elective-I (Solar Energy Systems)				
									EE 550	Artificial Neural Networks)				
ME PT	CE 529	Advanced Foundation	AM 504	Computational Techniques	ME 504	Elective – I (Modern Engineering Materials)	ME 504	Elective – I (Modern Engineering Materials)	EE 504	Power Systems Dynamics & Stability	ET 505	Elective – I (Computer System Software)	CS 537	Distributed Systems
(Old)		Zagmeering			ME 505	Elective – I (Geometrical Modeling & Applications)	ME 533	Elective – I (Advanced Operation Research)			ET 506	Elective – I (Digital Image Processing)		
					ME 506	Elective - I (Synthesis &	ME 534	Elective – I (Materials & Logistic Management)			ET 507	Elective – I (Wireless & Mobile Communication)		
ME PT			AM 543	Dynamics of Structures	ME 557	Elective - 2 (Robotics &	ME 582	El - II (Robotics & Automation)			ET 543	Advance Industrial Automation	CS 551	Parallel Processing
(REV)					ME 558	Elective – 2 (Engineering Experimental Techniques)	ME 583	El – II (Engineering Experimental Techniques)						
	-				ME 559	Elective - 2 (Industrial Tribology)	ME 584	El – II (MIS & ERP)						
ME PT	CE 530	Elective – I (Soil Stabilization)			ME 507	Elective – 2 (Robotics & Automation)	ME 507	Elective - 2 (Robotics & Automation)					CS 528	Advanced DBMS
(014)	CE 531	Elective – I (Soil Dynamics & Machine Foundation)			ME 508	Elective – 2 (Engineering Experimental Techniques)	ME 508	Elective – 2 (Engineering Experimental Techniques)	EE 505	Advanced Switchgear & Protection				
					ME 509	Elective – 2 (Industrial Tribology)	ME 535	Elective - 2 (MIS & ERP)		Instrumentation & Control				
				Elective - I		3,7								
			AM 545	Prestresses Concrete										
			AM 546								,			
ME PT (REV)			AM 547	Analysis and Design of High Rise Structures										
			AM 548	Theory of Elastic Stability										
			AM 549	Fracture Mechanics					EE 544	HVDC Transmission Systems			CS 552	High Performance Computing
			AM 505	Elective-I (Theory of Elastic Stability)					EE 506	HVDC Transmission Systems	ET 502	Digital System Design	CS 529	Microcontroller based System Design
ME PT			AM 506	Elective-I (Prestressed Concrete)						Advanced Protective Relaying				
(Old)			AM 507	Elective-I (Design of Advance RCC Structures)										
ME PT (REV)											ET554	Wireless and Mobile Communication		
ME PT (Old)			AM 513	Structural Dynamics and Earthquake Engineering							ET 513	Advanced Computer Systems		A
	ME PT (Old)  ME PT (Old)  ME PT (REV)  ME PT (REV)  ME PT (REV)	ME PT (CE 530 CE 531 CE 531 ME PT (REV)  ME PT (REV)  ME PT (COId)  ME PT (REV)  ME PT (REV)  ME PT (REV)  ME PT (REV)	ME PT (Old)  ME PT (REV)  ME PT (REV)	ME PT   CE 529   Advanced Foundation   AM 504	ME PT (Old) CE 529 Advanced Foundation Engineering AM 504 Computational Techniques  ME PT (REV) AM 543 Dynamics of Structures  ME PT (Old) CE 530 Elective – I (Soil Stabilization)  CE 531 Elective – I (Soil Dynamics & Machine Foundation)  ME PT (REV) AM 545 Prestresses Concrete Design Bridge Engineering AM 547 Analysis and Design of High Rise Structures  AM 547 Theory of Elastic Stability AM 548 Fracture Mechanics  ME PT (Old) AM 505 Elective-I (Theory of Elastic Stability)  ME PT (Old) AM 507 Elective-I (Prestressed Concrete)  ME PT (REV) Elective-I (Prestressed Concrete)  AM 507 Elective-I (Design of Advance RCC Structures)	ME 97	ME PT	ME FT (Not)	ME   ME   ME   ME   ME   ME   ME   ME	Materials   Mate	March   Marc	March   Marc	Matrice   Matr	Part



### (An Autonomous Institute of Government of Maharashtra)

### CONTROLLER OF EXAMINATIONS

### Time Table for Re Examination July August 2024

### ME PART TIME - SEMESTER IV

		_						LLI OLI	VIESTERIV						
DATE	CLASS		SOIL		STRUCTURES		DESIGN		PRODUCTION		EPS		ELECTRONICS		COMPUTERS
	ME PT (REV)														
11-07-2023	ME PT (Old			AM 511	Ctouctural Application TI					-				-	
11.00am To	MB P1 (Old			AIVI 511	Structural Analysis – II							ET 511	Embedded System Design		
02.00pm															
	ME PT			_		-									
	(REV)					ME 565	Elective - 3 (Machine Tool Design)	ME 590	Elective - 3 (Machine Tool Design)			ET 553	Industrial Drives and Control		
						ME 566	Elective - 3 (Mathematical Modeling & Simulation)	ME 591	Elective – 3 (Computer Aided Optimization)						
						ME 567	Elective - 3 (Engineering Economics)	ME 592	Elective - 3 (Engineering						
13-07-2023									Economics)						
11.00am To															
02.00pm															
	ME PT (Old)	CE 536	Geotechnical Exploration and Advanced Soil Testing			ME 515	Elective - 3 (Machine Tool Design)	ME 514	Elective – 3 (Computer Aided Optimization)						
						ME 516	Elective - 3 (Mathematical Modeling &	ME 515	Elective – 3 (Machine Tool Design)						
						IVIL 510	Simulation)	IVIE 313							
						ME 517	Elective – 3 (Engineering Economics)	ME 517	Elective – 3 (Engineering Economics)						
	ME PT (REV)			AM 560	Advanced Reinforced Concrete Design	ME 568	Elective – 4 (Advanced Machine Design)	ME 593	Elective – 4 (Reliability Engineering)	EE 559	High Voltage Engineering			CS 554	EL-II ((i) Biometrics & Human Interface)
							Elective – 4 (Design & Analysis of		Elective 4 (Flexible						
						ME 569	Experiments)	ME 594	Manufacturing Systems)					CS 555	EL-II ((ii) Microcontroller Based System Design)
15-07-2023 11.00am To			3			ME 570	Elective – 4 (Material Handling Equipment Design)	ME 595	Elective - 4 (Facilities Planning &					CS 556	EL-II ((iii) Wireless Sensor
02.00pm			Elective – 2 (Expansive Soil				Elective – 4 (Advanced Machine		Materials Handling Systems)						Network)
	ME PT (Old)	CE 537	Engineering)			ME 518	Design)	ME 540	Elective – 4 (Reliability Engineering)	EE 508	High Voltage Engineering			CS 530	Elective-II: Soft Computing
		CE 538	Elective – 2 (Soil Structure Interaction)			ME 519	Elective – 4 (Design & Analysis of Experiments)	ME 541	Elective – 4 (Flexible Manufacturing Systems)						
						ME 520	Elective – 4 (Material Handling Equipment Design)	ME 542	Elective – 4 (Facilities Planning & Materials Handling Systems)					CS 538	Elective-II: Biometrics and Human Interface
	ME PT								g systems)		Elective-II (Smart Grid:		EL-II ((i) CMOS Based RF		Truman micrace
	(REV)				Open Elective					EE 561	Technologies & Application)	ET 555	Design)	CS 553	Information Security
										22.00	Elective-II (Life Estimation of		El – II ((ii) Pattern		
										EE 562	Power Equipments)	ET 556	Recognition)		
										EE 563	Elective-II (Illumination Engineering)	ET 557	El – II ((iii) Wireless Sensor Network)		
										EE 564	Elective-II (Power Systems	ET 558	El – II ((iv) Nanotechnology)		
										EE 565	Transients) Elective-II (Restructured		== == ((=) ============================		
-											Power System) Elective-II (Wind Energy				
18-07-2023			7							EE 566	Systems)				
11.00am To 02.00pm	ME PT (Old)			AM 514	Elective – 2 (Experimental Stress Analysis)				2	EE 509	Elective – 2 (Modern Electrical Drives)	ET 514	Elective – 2 (Artificial Neural Network)	CS 540	Information Security
				AM 515	Elective – 2 (Plastic Analysis & Design of Steel Structures)					EE 510	Elective – 2 (EHV Transmission Systems)	ET 515	Elective - 2 (Pattern Recognition)		
-				AM 516	Elective – 2 (Inelastic Analysis					EE 511	Elective –2(Power System	ET 516	Elective –2 (Advanced		
-					of Plates)					DE 311	Design)	E1 310	Telematics)		
										EE 512	Electromagnetic Compatibility				
										EE 513	Elective – 2 (Optimization Techniques)				
			, 1			9				EE 514	Elective - 2 (Renewable		7		
ŀ		7									Electrical Power Systems) Microprocessors &			2	
					1				I - I		Applications		1	11	



## (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

## Time Table for Re Examination July August 2024 MASTER OF COMPUTER APPLICATIONS

		1	
DATE/TIME	CLASS	FYMCA (3 Years)	
18-07-2024 2.30pm To 05.30pm	FYMCA (CBCS)	MC1010	Object Oriented Programming
20-07-2024 2.30pm To 05.30pm	FYMCA (CBCS)	MC1011	Operating System
23-07-2024 2.30pm To 05.30pm	FYMCA (CBCS)	MC1012	Data Structure
25-07-2024 2.30pm To 05.30pm	FYMCA (CBCS)	MC1013	Communication Skills
27-07-2024 2.30pm To 05.30pm	FYMCA (CBCS)	MC1014	Elective : Computer Graphics
	FYMCA (CBCS)	MC1015	Elective : Design & Analysis of Algorithms
	FYMCA (CBCS)	MC1016	Elective : Microprocessor and Interfacing

DATE/TIME	CLASS	FYMCA (2 Years)	
18-07-2024 2.30pm To 05.00pm	FYMCA (NEP)	AMOEC6001	Indian Constitution
	FYMCA (CBCS)	MC1112	Internet of Things
20-07-2024 2.30pm To 05.00pm	FYMCA (NEP)	MCPCC1009	Python programming
	FYMCA (CBCS)	MC1113	Python programming
23-07-2024 2.30pm To 05.00pm	FYMCA (NEP)	MCPCC1010	Information Security
	FYMCA (CBCS)	MC1114	Information Security
25-07-2024 2.30pm To 05.00pm	FYMCA (NEP)	MCPEC1002	Soft Computing
	FYMCA (CBCS)	MC1116	Soft Computing
27-07-2024 2.30pm To 05.00pm	FYMCA (NEP)	MCPCC1008	Object Oriented Programming with Java
	FYMCA (CBCS)	MC1111	Object Oriented Programming with Java