

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

## Time Table for End Semester Examination May/October 2020

## FIRST YEAR ENGINEERING

DATE	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS		COMPUTERS	Info	rmation Technology
	FE (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
06-10-2020 10.30am To 12pm	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
	FE (Old)	GE 111	Engineering Mathematics-II	GE 111	Engineering Mathematics- II								
	FE (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
07-10-2020 10.30am To 12pm	FE (REV)	GE 152	Engineering Chemistry	GE 152	Engineering Chemistry	GE 152	Engineering Chemistry	GE 142	GE 142 Engineering Physics C		Engineering Physics	GE 142	Engineering Physics
	FE (Old)	GE 112	Applied Science - II										
	FE (CBCS)	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	BS 1005	Biology	BS 1005	Biology	BS 1005	Biology
08-10-2020 10.30am To 12pm	FE (REV)	AM 153	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
	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
		CE 1001	Basics of Civil Engineering										
		ME 1001	Basics of Mechanical Engineering										
	FE (CBCS)	EE 1001	Basics of Electrical Engineering										
	FE (CECS)	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	EE 1003	Basics of Electrical and Electronics Engineering
09-10-2020 10.30am To 12pm		ET 1001	Basics of Electronics Engineering										
		CS 1001	Basics of Computer and IT										
	FE (REV)	GE 155	Communication Skill										
	FE (Old)	CS 115	Basics of Computer Engineering										
		ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming	ET 115	Basics of Electronics and Computer Programming
	FE (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
10-10-2020 10.30am To 12pm	FE (REV)	ME 154	Engineering Graphics	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
	FE (Old)	ME 114	Basics of Mechanical Engineering										

#### GECA/COE/



GECA/COE/

#### Time Table for End Semester Examination May/October 2020

SECOND YEAR ENGINEERING

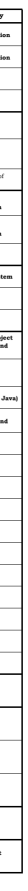
DATE	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS	1	COMPUTERS	Info	rmation Technology
DATE							Electrical Measurment						Discrete Mathematics and
05-10-2020	SE (CBCS)	AM 2008	Structural Analysis	ME 2010	Mechanisms of Machines	EE 2009	and Instrumentation	ET 2011	Network Theory	CS 2009	Computer Organization Object Oriented	IT 2038	Structure
1pm To 2.30pm	SE (Rev)	AM 252	Theory of Structures-I	ME 252	Mechanism of Machines Mechanism of Machines	EE 252	Electromagnetic Field	ET 252	Linear Integrated Circuits Analog Communication	CS 252	Programming Object Oriented	IT 252	Computer Graphics
	SE (Old)	AM 213	Theory of Structures-I	ME 214	(10.30 am to 02.30 pm)	EE 209	Electromagnetic Field	ET 214	Techniques Instrumentation and	CS 214	Programming	IT 211	Computer Graphics
07-10-2020	SE (CBCS)	AM 2007	Civil Engineering Material	ME 2009	Electrical Machines	EE 2008	Electrical Machine-I	ET 2009	Measuement	CS 2008	Data Structures	HS 1004	Foregian Language
1pm To 2.30pm	SE (Rev)	CE 253	Fluid Mechanics-II	ME 251	Electrical Machines	EE 251	Asynchronous Machines	ET 251	Network & Lines	CS 250	Data Structures	IT 251	Data Structures
	SE (Old)	CE 214	Fluid Mechanics-II	ME 213	Electrical Machines	EE 208	Electrical Machines-II	ET 213	Integrated Circuits & Applications	CS 213	Microprocessor & Interfacing	IT 210	Object Oriented Programming Systems
08-10-2020	SE (CBCS)	CE 2009	Building Planning and Design	ME 2011	Applied Thermodynamics	EE 2010	Power System-I	ET 2013	Linear Integrated Circuits	CS 2010	Microprocessor & Interfacing	IT 2039	Database Management Systems
1pm To 2.30pm	SE (Rev)	CE 254	Surveying-II	ME 253	Applied Thermodynamics	EE 253	Electronics Devices and Circuits	ET 253	Analog Communication Theory	CS 253	Database Management Systems	IT 253	Database Management Systems
-	SE (Old)	CE 215	Surveying-II	ME 215	Applied Thermodynamics	EE 210	Electronics Devices and Circuits	ET 215	Microprocessor and Peripheral	CS 215	Database Management Systems	IT 212	Microprocessor Systems
	SE (CBCS)	CE 2010	Surveying II	ME 2012	Strength of Materials	EE 2011	Linear Integrated Circuits and Application	ET 2015	Analog Communication	CS 2011	Engineering Science	IT 2040	Data Communication Networking
09-10-2020 1pm To 2.30pm	SE (Rev)	CE 255	Building Construction and Drawing	ME 255	Machine Tools					CS 251	Discrete Mathematical Structures		
2.00pm	SE (Old)	CE 216	Building Construction and Drawing	ME 216	Machine Tools	EE 211	Generation, Transmission and Distribution	ET 216	Network Analysis & Synthesis	CS 220	Computer Graphics	IT 213	Data Communication
	SE (CBCS)	CE 2014	Open Elective I (Rural Technology)	ME 2013	Professional Elective II (Machine Tools)	EE 2018	Fluid Mechanics	ET 2017	Mathematics IV				
	SE (CBCS)			ME 2014	Professional Elective II (Material Handling)							IT 2021	Object Oriented Programming
	SE (CBCS)	HS 3008	Open Elective III (Business Intelligence)	ME 2015	Professional Elective II (Surface Coating)	EE2019	Engineering Material						
	SE (Rev)	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management
		CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws
		ME 261	Total Quality Management	ME 261	Total Quality Management	ME 261	Total Quality Management	ME 261	Total Quality Management	ME 261	Total Quality Management	ME 261	Total Quality Management
10-10-2020		EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program
1pm To 2.30pm		EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing
		ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering
		ET 259	Industrial Economics and Telecommunication	ET 259	Industrial Economics and Telecommunication	ET 259	Industrial Economics and Telecommunication	ET 259	Industrial Economics and Telecommunication	ET 259	Industrial Economics and Telecommunication	ET 259	Industrial Economics and Telecommunication
		CS 258	Enterprise Information System	CS 258	Enterprise Information System	CS 258	Enterprise Information System	CS 258	Enterprise Information System	CS 258	Enterprise Information System	CS 258	Enterprise Information System
		CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics
		IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security
		IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems
	SE (CBCS)	CE3016	Open Elective III (Watershed Magnement)	AC 2004	Professional Communication	HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws
12-10-2020	SE (Rev)	GE 251	Engineering Mathematics-IV	ME 254	Strength of Materials	EE 2020	Numerical Computation Techniques	GE 252	Engineering Mathematics-IV			GE 253	Engineering Mathematics-IV
1pm To 2.30pm	SE (Old)	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 252	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV
	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-IV	GE 215	Engineering Mathematics-IV
	SE (CBCS)	MA 2002	Mathematical Transforms			MA 2002	Mathematical Transforms	HS 2002	Foreign Laguage			MA 2002	Mathematical Transforms
1pm To 2.30pm								CS 4004	Java Programming				
14-10-2020	SE (CBCS)					ME 3027	Quality Management System	ME 3027	Quality Management System	ME 4031	Renewable Energy Engineering	ME 3027	Quality Management System
1pm To 2.30pm							System	ET 3032	Multimedia Forensics			ME 4031	Renewable Energy
													Engineering



GECA/COE/ Dated:

#### Time Table for End Semester Examination May/October 2020

						THI	RD YEAR ENGINEER	NG					
DATE	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS		COMPUTERS	Info	rmation Technology
	TE (CBCS)	CE 3010	Water Resources Engineering	ME 3021	Design of Machine Elements-II	EE3010	Switchgear and Protection	ET 3009	Digital Signal Processing	CS 3013	Data Science	IT 3051	Theory of Computation
05-10-2020 3.30pm To	TE (Rev)	CE 355	Water Resources Engineering-I	ME 351	Design of Machine Elements-II	EE 353	Switchgear and Protection	ET 351	Microcontroller Systems	CS 351	Image Processing	IT 352	Theory of Computation
5.00pm	TE (Old)	CE 330	Water Resources Engineering-I	ME 311	Design of Machine Elements- II	EE 312	Switchgear and Protection	ET 311	Digital Signal Processing	CS 319	Image Processing	IT 311	Computer Networks
										CS 310	Image Processing and Pattern Recognition Systems Programming		
06-10-2020	TE (CBCS)			ME3014	Heat and Mass Transfer			ET 3011	Computer Architecture and Organisation	CS 3011	and Compiler Construction	IT 3053	Mobile Computing
3.30pm To 5.00pm	TE (Rev)	CE 353	Environmental Engineering-I	ME 352	Heat and Mass Transfer	EE 354	Control Systems-II	ET 352	Control Systems	CS 352	Systems Programming and Compiler Construction	IT 353	Computer Networks
	TE (Old)	CE 321	Environmental Engineering- I	ME 312	Heat Transfer	EE 313	Control Systems-I	ET 312	Power Electronics	CS 311	Systems Programming and Compiler Construction	IT 312	Design and Analysis of Algorithms
07-10-2020	TE (CBCS)	HS 3001	Constitution of India	ME3015	Metrology and Quality Control	EE 3014	Advanced Power System	ET 3013	Embedded System	CS 3010	Computer Networks	IT 3052	Advance Database Management System
3.30pm To 5.00pm	TE (Rev)	AM 351	Design of Reinforced Concrete Structures-I	ME 353	Metrology and Quality Control	EE 355	Linear Integrated Circuits and Applications	ET 354	Electromagnetic Engineering	CS 350	Computer Networks	IT 354	Advance Database Management System
	TE (Old)	AM 328	Design of RCC Structures-I	ME 313	Metrology & Mechanical Measurement	EE 314	Linear Integrated Circuits and Applications	ET 313	Digital Communication	CS 309	Computer Networks	IT 313	Programming in Java
08-10-2020	TE (CBCS)			ME3016	Industrial Engineering	EE 3012	Power Electronics	ET3015	Electromagnetic Engineering	CS 3012	Advanced Alogorithum	IT 3074	Linux Operating System
08-10-2020 3.30pm To 5.00pm	TE (Rev)	CE 354	Geotechnical Engineering	ME 354	Industrial Engineering	EE 356	Power Electronics	ET 353	Electronic Design Technology	CS 353	Data Mining and Data Warehousing	IT 355	Operating System
	TE (Old)	CE 329	Geotechnical Engineering	ME 314	Production Engineering	EE 315	Power Electronics	ET 314	Electronic Design Technology	CS 312	Data Mining and Data Warehousing	IT 314	Software Testing and Quality Assurance
	TE (CBCS)	CE 3011	Engineering Geology	EE3019	Open Elective-I (Renewable Energy Technology)	EE 3011	Microprocessors and Microcontroller	ET 3053	Mobile Communication	CS4007	PL-1-Image Processing	1T3002	OPEN ELECTIVE: Object Oriented Modeling and Design
	TE (CBCS)							ET 4063	Digital VLSI	CS 4008	PL1-Cloud Computing		
	TE (Rev)	CE 352	Engineering Geology	ME 361	Elective-I (Power Plant Engineering)	EE 357	Microprocessors and Interfacing Techniques	ET 355 (i)	Elective-I (Introduction to VLSI Design)	CS 354	Professional Ethics and Cyber Laws	IT 356	Elective-II (Advance Java
				ME 362	Elective-I (Industrial and Operation Management)			ET 355 (ii)	Elective-I (Telematics)			IT 357	Elective-II (Object Oriented Modeling and Design)
				ME 363	Elective-I (Introduction to FEM)			ET 355 (iii)	Elective-I (CA&OS)				
				ME 364	Elective-I (Renewable Energy Engineering)								
09-10-2020 3.30pm To				ME 365	Elective-I (Material Handling) Elective-I (Mechanical								
5.00pm				ME 366	Vibrations and Noise Controll								
				ME 367	Elective-I (Machine Tool Design)								
	TE (Old)	CE 322	Elective-1 (Numerical Methods and Computer Programming)	ME 326	Elective- IV: Renewable Energy Engineering	EE 316	Microprocessors and Interfacing Techniques	ET 315	Elective IV: (i) Telematics				
		CE 323	Elective-1 (Advance Engineering Geology)	ME 327	Elective- IV: Material Handling			ET 315	Elective IV: (ii) Digital System Design				
		CE 324	Elective-1 (Earthquake Engineering)	ME 328	Elective- IV: Mechanical Vibration & Noise Control			ET 315	Elective IV: (iii) Computer Architecture and Application Development				
		CE 325	Elective-1 (Rock Mechanics)	ME 329	Elective- IV: Mathematical Modeling								
		AM 326	Elective-1 (Fiber Reinforced Concrete)	ME 330	Elective- IV: Machine Tool Design								
10/10/2020		CE 327	Elective-1 (Environmental Pollution and Control)										
10/10/2020 3.30pm To 5.00pm		AM3009	Design of RCC Structure			EE3013	Advanced Control Systems						
	TE (CBCS)	CE3016	Open Elective III (Watershed Magnement)	ME3017	Mechanical Measurements	ET3036	Introduction to Signal and System			CS 4009	PL2-Software Testing and Quality Assurance		
12-10-2020 1pm To 2.30pm	TE (CBCS)									CS 4010	PL2-Natural Language Processing		
				ME 355	Mechanical Measurements								
13-10-2020 1pm To 2.30pm	TE (CBCS)			ME3005	Production Management	MA 2002	Mathematical Transforms	MA 2002	Mathematical Transforms				
14-10-2020 1pm To 2.30pm	TE (CBCS)	ME 3027	Quality Management System			ME 3027	Quality Management System	ME 3027	Quality Management System			ME 3027	Quality Management System





#### Time Table for End Semester Examination May/October 2020

Dated:

GECA/COE/

DATE/TIME	CLASS		CIVIL	DATE/TIME		MECHANICAL	DATE/TIME		ELECTRICAL
	BE(CBCS)	AM4031	PE IV- Design of Bridges		ME4017	AUTOMATIC CONTROL SYSTEM		EE2020	Numerical computational Techniq
12/10/2020	BE (Rev)	CE 463	Construction Management	12/10/2020	ME 451	Automatic Control System	12-10-2020	EE 461	Digital Signal Processing
10.30am to 12.00pm	BE (Old)	CE 412	Construction Management	01.00pm to 2.30pm	ME 412	Automatic Control System	01.00pm to 2.30pm	EE 414	Power System Operation and Contr
								EE 401	High Voltage Engineering
14/10/2020 1pm To	BE(CBCS)	ME3027	QUALITY MANAGEMENT SYSTEM	14/10/2020 10.30am to	ME4030	ENGINEERING ECONOMICS	14/10/2020 1pm To	ME3027	QUALITY MANAGEMENT SYSTEM
2.30pm	BE (Rev)							EE 463	Industrial Organization and Management
	BE(CBCS)	CE 4051	Open Elective IV (Introduction to Operation		ME4018	Tool Desgin		EE4036	Utilization of Electrical Energ
	BE (Rev)	CE457	Elective - II Industrial Waste Treatments		ME 453	Tool Desgin		EE 471	Elective: Wind Energy System
	BE (Old)	AM 458	Elective - II Design of Bridges		ME 413	Tool Engineering		EE 465	Elective: Flexible A.C. Transmission Systems
16/10/2020 10.30am to		CE 459	Elective - II Water Power Engineering	16/10/2020 01.00pm to			16/10/2020 03.30pm to	EE 469	Elective: Advanced Switchgear and Protection
12.00pm		CE 460	Elective-II Water Resources Systems and Management	2.30pm			-	EE 470	Elective: Digital Control System
		AM 461	Elective-II Desgine of Advanced Concrete Structures					EE 472	Elective: Optimization Techniques
		AM 410	Structural Mechanics					EE 417	Electrical Drives
								EE404	Digital Signal Processing
	BE(CBCS)				ME4020	AUTOMOBILE ENGINEERING		EE4040	Applications of Power Electronic
		CE 451	Elective I -Advanced Structural Mechanics		ME 465	Elective - III Robotics & Automation		EE 464	Modern Trends in Electrical Engine
		AM452	Elective I- Prestressed Concrete		ME 466	Elective - III Tribology			
		CE453	Elective I - Air Pollution and Control		ME 467	Elective - III Production Managemnt			
	BE (Rev)	AM 454	Elective I - Earthquake Resistant Design		ME 468	Elective - III Cryogenics			
		CE 455	Elective I - GIS Application in Civil Engineering		ME 469	Elective - III Advanced Joining Technology			
		CE 456	Elective I - Advanced Soil Engineering		ME 470	Elective - III Reliability Engineering			
					ME 471	Elective - III Operation Research & Technics			
	BE (Old)	AM 413	Elective: Advanced RCC Structures		ME 427	EL-VI (Energy Audit & Management)		EE 405	Elective: Electrical Machine Modelia and Analysis
		AM 414	Elective: Prestressed Concrete		ME 428	EL-VI (Robotics & Automation)		EE 406	Elective: Energy and Environmenta Engineering
19/10/2020		CE 415	Elective: Industrial Waste Treatments	19/10/2020	ME 429	EL-VI (Tribology)	19/10/2020	EE 407	Elective: Industrial Automation and Control
10.30am to 12.00pm		CE 416	Elective: Water Resources Systems and Management	01.00pm to 2.30pm	ME 430	EL-VI (Bio-Mechanical Engineering)	03:30 pm to 5:00 pm	EE 408	Elective: Electrical Engineering Materials
		CE 417	Elective: Advanced Soil Engineering		ME 431	EL-VI (Cryogenics)		EE 409	Elective: HVDC Transmission
			0.00		ME 432	EL-VI (Production Management)		EE 418	Elective: Flexible A.C. Transmissior Systems
								EE 419	Elective: Computer Aided Powers System Analysis
								EE 420	Elective: Power Quality
								EE 421	Elective: Biomedical Engineering
								EE 422	Elective: Communication Engineeri
								EE 423	Elective: Reliability and Condition Monitoring
								EE 424	Elective: Advanced Switchgear and Protection
								EE 513	Elective: Optimization Techniques
								EE 514	Elective: Renewable Electrical Powe Systems
00/10/0000	BE(CBCS)	CE 4045	PE V- Water Resources System and Management	00/10/0005	ME4019	REFRIGERATION & AIR CONDITIONING	00/10/0000	EE4026	Special Machine
20/10/2020 10.30am to	BE (Rev)	CE 462	Transportation EnggII	20/10/2020 01.00pm to	ME 452	Automobile Engineering	20/10/2020 03.30pm to	EE 462	High Voltage Engineering
12.00pm	BE (Old)	CE 411	Transportation EnggII	2.30pm	ME 411	Internal Combustion Engines & Turbines	5:00pm	EE 402	Control System II
21/10/2020 10.30am to	BE(CBCS)			21/10/2020 01:00 am to	ME4032	ADVANCED MATERIAL			



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

### Time Table for End Semester Examination May/October 2020

Dated:

GECA/COE/

FINAL YEAR - ELECTRONICS/ COMPUTER/ INFORMATION TECHNOLOGY ENGINEERING

DATE/TIME		ELE	CTRONICS	DATE/TIME		COMPUTERS	DATE/TIME	Info	ormation Technology
	BE (CBCS)	HS2003	Professional Ethics and Cyber Laws						
12/10/2020 1pm To 2.30pm	BE (CBCS)	CE-3016	Open Elective-III (Watershed Management)	12/10/2020 10.30pm to 12pm			12/10/2020 03.30pm to 5.00pm		
	BE(REV)	ET 459	Android Application and Development					IT 459	09       El-IV E-Business Inteligen         09       El-IV E-Business Inteligen         064       Cryptography and Network Security         1       Cryptography and Network Security         1       Cryptography and Network Security         1       Cryptography and Network Security         065       Internet of things         066       Cloud Computing         2       Image Processing         084       Information Retrieval         3       Computer Ethics and Cybo Security         3       Computer Ethics and Cybo Security         3       EL-V- Bisiness Intelligence         6       EL-V- Distributed System         6       El-IV Linux Operating System         3       El-IV Linux Operating         3       El-IV Linux Operating
	BE (CBCS)	HS2002	FOREIGN LANGUAGE		CS4019	PL3 Neural Network and Deep Learning		IT-4064	
13/10/2020 1pm To	BE(REV)	ET 456	Wireless Communication	13/10/2020 10.30pm to	CS 456	Distributed Databases	13/10/2020 03.30pm to	IT 455	Cryptography and Network Security
2.30pm	BE(OLD)	ET 411	Optical Fiber Communication	12pm	CS 416	Distributed Databases	5.00pm	IT 411	Cryptography and Network Security
					CS 414	Soft Computing			
	BE (CBCS)	ET 4079	Power Electronics		CS4020	PL3 Design of Linux Operating System		IT-4065	Internet of things
15/10/2020 10.30am to 12.00pm	BE(REV)	ET 457	Industrial Automation	15/10/2020 01.00pm to 2.30pm	CS 455	Parallel Computing	15/10/2020 03.30pm to 5.00pm	IT 456	Cloud Computing
	BE(OLD)	ET 412	Mobile Communications		CS 415	Professional & Cyber Ethics		IT 412	Image Processing
	BE (CBCS)				CS4022	PL4 Cryptography & Network Security		IT-4084	Information Retrieval
	BE(REV)	ET 458	Optical Fiber Communication		CS 458	El-III Adv. Compiler Desgin		IT 457	Multimedia Processing
17/10/2020 10.30am to 12.00pm	BE(OLD)	ET 413	Antenna and Wave Propagation	17/10/2020 01.00pm to 2.30pm	CS459	El-III Data Analysis	17/10/2020 03.30pm to 5.00pm	IT 413	Computer Ethics and Cyber Security
					CS 460	El-III Multimedia Computing			
					CS 425	Microprocessor & Microcontroller Based Design			
		ET 460	El-III Cloud Computing		CS 457	Wireless and Mobile Computing		IT 465	EL-V- Bisiness Intelligence
		ET 461	El -III Antena and Wave Propogation		CS 417	Elective – II: Multimedia Techniques		IT 466	
20/10/2020 10.30am to		ET 462	El-III MEMs	20/10/2020 01:00 TO	CS 418	Elective – II: Mobile Computing	20/10/2020 03.30pm to	IT 458	El-IV Distributed System
12.00pm		ET 414	Elective VI: i) Radar and Satellite Engineering	2:30PM	CS 420	Elective – II: Soft Computing	5.00pm	IT 460	
		ET 414	Elective VI: ii) Industrial Instrumentation and Control					IT 431	Elective – II: Advanced Java
		ET 414	Elective VI: iii) Network Security					IT 432	Elective – II: Business Processes



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

GECA/COE/

Dated:

#### Time Table for End Semester Examination May/October 2020 SECOND YEAR ENGINEERING - PART TIME SEMESTER II

DATE/TIME	CLASS		CIVIL		ECOND YEAR ENGINEERING - PA MECHANICAL		ELECTRICAL		ELECTRONICS
05-10-2020	SE PT -II (Rev)	GE 251	Engineering Mathematics-IV	GE 241	Engineering Mathematics-III	GE 252	Engineering Mathematics-IV	GE 241	Engineering Mathematics-III
1pm To 2.30pm	SE PT - II (Old)	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV
06-10-2020 1pm To	SE PT -II (Rev)	CE 245	Surveying -I	ME 245	Manufacturing Process	EE 245	Electrical Measurement & Instrumentation	ET 251	Network and Lines
2.30pm	SE PT - II (Old)	CE 206	Surveying -I	ME 205	Manufacturing Processes	EE 203	Electrical Measurement & Instrumentation	ET 214	Analog Communication Techniques
07-10-2020 1pm To	SE PT -II (Rev)	CE 244	Fluid Mechanics - I	ME 252	Mechanisms of Machines			ET 244	Signals & Systems
2.30pm	SE PT - II (Old)	CE 205	Fluid Mechanics -I	ME 216	Machine Tools	EE 204	Power Plant Engineering	ET 206	Digital Electronics
		CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management
		CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws	CE 260	Professional Ethics & Laws
		ME 261	Total Quality Management	ME 261	Total Quality Management	ME 261	Total Quality Management	ME 261	Total Quality Management
		EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program	EE 260	Entrepreneurship Development Program
08-10-2020 1pm To	SE PT -II	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing
2.30pm	(Rev)	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering	ET 258	Basics of Electronics Engineering
		CS 258	Enterprise Information System	CS 258	Enterprise Information System	CS 258	Enterprise Information System	CS 258	Enterprise Information System
		CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics
		IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security	IT 258	Cyber Ethics and Cyber Security
		IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems
09-10-2020 1pm To	SE PT -II (Rev)								
2.30pm	SE PT - II (Old)	CE 216	Building Construction and Drawing	ME 206	Strength of Materials	EE 208	Electrical Machines-II		



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

GECA/COE/ Dated:

#### Time Table for End Semester Examination May/October 2020 THIRD YEAR ENGINEERING - PART TIME SEMESTER V

DATE	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS
05-10-2020	TE PT - V (Rev)			ME 353	Metrolgy and Quality Control			ET 354	Electromagnetic En
3.30pm To 5.00pm	TE PT - V (Old)	AM 328	Design of RCC Structures-I	ME 312	Heat Transfer	EE 314	Linear Integrated Circuits and Applications	ET 303	Electromagnetic Engine
06-10-2020	TE PT - V (Rev)			ME 351	Design of Machine Elements - II			ET 341	Instrumentatio Measureme
3.30pm To 5.00pm	TE PT - V (Old)	CE 304	Town Planning & Building Design and Drawing	ME 311	Design of Machine Elements - II	EE 304	Power System Analysis		
07-10-2020 3.30pm To	TE PT - V (Rev)			ME 345	Fluid Mechanics & Haudralic Machine			ET 351	Microcontroller Syst
5.00pm	TE PT - V (Old)	CE 305	Transportation Engineering - I			EE 313	Control Systems I	ET 304	Communication System
08-10-2020	TE PT - V (Rev)			ME 304	Fluid Mechanics & Machinery			ET 345	Object Oriented Pro
3.30pm To 5.00pm TE	TE PT - V (Old)							ET 305	EL III (i) Video Engineer EL III (ii) Microelectroni EL III (iii) Object Oriente

#### Engineering

ineering

tion and nent

ystems

tems Theory

## rogramming

eering onics ented



GECA/COE/

Time Table for End Semester Examination May/October 2020 FINAL YEAR ENGINEERING - PART TIME SEMESTER VIII

DATE	CLASS		CIVIL	L YEAR E	MECHANICAL	SEMESTE	ELECTRICAL		ELECTRONICS
DAIE	BE PT-				MECHANICAL				
12/10/2020 10.30am to	NIII REV			ME 451	Automatic Control System				
12.00pm	BE PT- VIII OLD	AM 410	Structural Mechanics	ME 412	Automatic Control System	EE 414	Power System Operation and Control	ET 411	Optical Fiber Communication
13/10/2020 10.30am to	BE PT- VIII REV			ME 444	CAD/CAM				
12.00pm	BE PT- VIII OLD	CE 404	Foundation Engineering	ME 404	CAD/CAM	EE 404	Digital Signal Processing	ET 412	Mobile Communications
	BE PT- VIII REV			ME 452	Automobile Engineering				
	BE PT- VIII OLD	CE 405	Professional Practice	ME 421	Renewable and Efficient Power (El V)	EE 405	Elective: Electrical Machine Modeling and Analysis	ET 405 (i)	Digital Image Processing (El V)
				ME 422	Principles of Design Optimization (El V)	EE 406	Elective: Energy and Environmental Engineering	ET 405 (ii)	Analog System Design (El V)
				ME 423	Operation Research Techniques (El V)	EE 407	Elective: Industrial Automation and Control	ET 405 (iii)	Software Engineering (El V)
				ME 424	Advance Manufacturing Techniques (El V)	EE 408	Elective: Electrical Engineering Materials		
				ME 425	Automobile Engineering (El V)	EE 409	Elective: HVDC Transmission		
				ME 426	Microprocessor & Microcontrollers (El V)	EE 418	Elective: Flexible A.C. Transmission Systems		
14/10/2020 10.30am to 12.00pm						EE 419	Elective: Computer Aided Powers System Analysis		
						EE 420	Elective: Power Quality		
						EE 421	Elective: Biomedical Engineering		
						EE 422	Elective: Communication Engineering		
						EE 423	Elective: Reliability and Condition Monitoring		
						EE 424	Elective: Advanced Switchgear and Protection		
						EE 513	Elective: Optimization Techniques		
						EE 514	Elective: Renewable Electrical Power Systems		
15/10/2020	BE PT- VIII REV								
10.30am to 12.00pm	BE PT- VIII OLD			ME 411	Internal Combustion Engines & Turbines				





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

GECA/COE/

# Time Table for End Semester Examination May/October 2020

MASTER OF COMPUTER APPLICATIONS

DATE/TIME	CLASS		FYMCA
05-10-2020	FYMCA (CBCS)	MC1011	Operating System
10.30am To 12.00pm	FYMCA (REV)	A         MC1011         Op           A         MCA 164         Mu           A         MCA 164         Mu           A         MCA 164         Mu           A         MCA 162         Ref           A         MCA 162         Ref           A         MCA 163         Acc           CA         MCA 108         Acc           MCA 108         MC         Ma           CA         MCA 1015         Ele           MC1015         Ele         Ma           CA         MCA 161         Cor           CA         MCA 163         Sof           CA         MCA 163         Sof           CA         MCA 160         Pro           CA         MCA 160         Ob           CA         MCA 160         Pro           CA         MCA 160         Ob           CA         MCA 110         Ob	Numerical and Statistical Methods
	FYMCA (CBCS)	MC1012	Data Structure
06-10-2020 10.30am To 12.00pm	FYMCA (REV)	MCA 162	Relational Database Management Systems
-	FY MCA (Old)	MCA 108	Accounts & Financial Management
		MC1014	Elective : Computer Graphics
	FYMCA (CBCS)	MC1015	Elective : Design & Analysis of Algorithms
07-10-2020 10.30am To 12.00pm		MC1016	Elective : Microprocessor and Interfacing
-	FYMCA (REV)	MCA 161	Computer Graphics
	FY MCA (Old)	MCA 111	Computer Graphics
	FYMCA (CBCS)	MC2003	Software Engineering
08-10-2020	FYMCA (CBCS)	MC2017	Cloud Computing
01.00pm to 2.30pm	FYMCA (REV)	MCA 163	Software Engineering
	FY MCA (Old)	MCA 109	Discrete Mathematics
	FYMCA (CBCS)	мс1010	Object Oriented Programming
09-10-2020 10.30am To	FYMCA (REV)	MCA 160	Object Oriented Programming
12.00pm	FY MCA (Old)	MCA 110	Object Oriented Programming & System
10-10-2020 10.30am To 12.00pm	FYMCA (CBCS)	MC1013	Communication Skills

DATE/TIME	CLASS		SYMCA
	SYMCA (CBCS )	MC2015	Distributed Databases
05-10-2020 01.00pm to 2.30pm	SYMCA (Rev)	MCA 262	Cyber Security & Cyber Laws
-	SYMCA (Old)	MCA 210	Operating System
	SYMCA (CBCS )	MC3001	Big Data Analystics
06-10-2020 01.00pm to 2.30pm			
-			
	SYMCA (CBCS )	MC2014	Advanced Java
07-10-2020 01.00pm to 2.30pm	SYMCA (Rev)	MCA 260	Advanced Java
-	SYMCA (Old)	MCA 208	Programming in JAVA - II
	SYMCA (CBCS )	MC2017	Cloud Computing
08-10-2020 01.00pm to 2.30pm	SYMCA (Rev)	MCA 263	Data Mining Techniques
-	SYMCA (Old)	MCA 211	Design & Analysis o Algorithm
09-10-2020	SYMCA (CBCS )	MC2019	Elective III-Python Programing
01.00pm to 2.30pm	SYMCA (Rev)	MCA 264	Software Project Management
	SYMCA (CBCS )	MC2016	Software Testing Techniques
10-10-2020 01.00pm to	SYMCA (Rev)	MCA 261	Software Testing Techniques
2.30pm	SYMCA (Old)	MCA 209	Enterprise information Systems



CONTROLLER OF EXAMINATIONS
Time Table for End Semester Examination May/October 2020

ME FULL TIME - SEMESTER II

							ME FULL 1	IME - SE	MESTER II						
DATE/TIME	CLASS		WRE	s	TRUCTURES		PRODUCTION		EPS		EMD		ELECTRONICS		COMPUTERS
	ME FT (CBCS)	CE 51012	Advanced Fluid Mechanics	AM 51020	Advanced Design of Structures	ME 51017	Computer Integrated Manufacturing	EE 51005	Power Systems Dynamics & Stability	EE 52005	Advanced Control System	ET 51005	Digital communication	CS 51013	Advanced Data Science
05-10-2020 10.30am To	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
12pm	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 Applications	ET 510	Computer Networks	CS 537	Distributed Systems
														CS 527	Pattern Recognition
	ME FT (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 51014	Block Chain Technology
	ME FT (CBCS)			AM 51035	Economics and Finance For Engineers										
06-10-2020 10.30am To	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 551	Parallel Processing
12pm	ME FT (Old)	CE 511	Water Resource Systems Planning and Management	AM 511	Structural Analysis – II	ME 538	Production Management	EE 505.	Advanced Switch Gear & Protection	EE 562	Control of Electrical Drives	ET 511	Embedded System Design	CS 528	Advanced DBMS
								EE 505	DSP & Modern Protection Techniques						
	ME FT (CBCS) ME FT	CE 51019	Elective IV Land and Water Management	AM 51019	Finite Element Analysis of Structures Finite Element	ME 51013	Machine Tool Design	EE 52019	Optimization Techniques	EE 52019	Optimization Techniques	ET 51103		CS 51019	High Performance Computing
	(REV)	CE 552	Land and Water Management	AM 559	Analysis of Structures	ME 590	Elective - 3 (Machine Tool Design)	EE 558	Flexible A.C. Transmission System	EE 659	Special Machines	ET 553	Industrial Drives and Control	CS 552	High Performance Computing
07-10-2020						ME 591	Elective - 3 (Computer Aided Optimization)								
10.30am To 12pm						ME 592	Elective – 3 (Engineering Economics)								
	ME FT (Old)	CE 512	Land and Water Management	AM 512	Finite Element Analysis of Structures	ME 514	Elective – 3 (Computer Aided Optimization)	EE 507	Flexible A.C. Transmission Systems	EE 563	Special Machines	ET 512	Advanced Power Electronics	CS 529	Microcontroller based System Design
						ME 515 ME 517	Elective – 3 (Machine Tool Design) Elective – 3 (Engineering Economics)								
	ME FT (CBCS)	CE 51014	Elective III Planing & Desing of Hydro Power Scheme	AM 51029	Structural Assessment and Rehabilitation	ME 51011	Robotics and Automation	EE 51018	Solar Energy System	EE 51018	Solar Energy System	ET 51104	IOT and Systems	CS 51022	Advanced Cloud Computing
	ME FT (CBCS)			AM 51028	Design of High Rise Structures										
	ME FT (REV)	CE 553	Channel and River Hydraulics	AM 560	Advanced Reinforced Concrete Design	ME 593	Elective – 4 (Reliability Engineering)	EE 559	High Voltage Engineering	EE 660	Digital Signal Processing	ET 554	Wireless and Mobile Communication	CS 554	EL-II ((i) Biometrics & Human Interface)
08-10-2020 10.30am To						ME 594	Elective – 4 (Flexible Manufacturing Systems)							CS 555	EL-II ((ii) Microcontroller Based System Design)
12pm						ME 595	Elective – 4 (Facilities Planning & Materials Handling Systems)							CS 556	EL-II ((iii) Wireless Sensor Network)
	ME FT (Old)	CE 513	Channel and River Hydraulics	AM 513	Structural Dynamics and Earthquake Engineering	ME 540	Elective - 4 (Reliability Engineering)	EE 508	High Voltage Engineering	EE 564	Digital Signal Processing	ET 513	Advanced Computer Systems	CS 530	Elective-II: Soft Computing
						ME 541	Elective – 4 (Flexible Manufacturing Systems)							CS 531	Elective-II: Design Pattern
						ME 542	Elective – 4 (Facilities Planning & Materials Handling Systems)							CS 538	Elective-II: Biometrics and Human Interface
	ME FT (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	ET 51105	Digital System Design		1
	ME FT (CBCS)			AM 51021	Advanced Seismic Analysis and Design									CS 51016	Crytography & Information Security
	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)	ET 555	EL-II ((i) CMOS Based RF Design)	CS 553	Information Security
		CE 555	Elective – 2 (Environmental Evaluation of Water Resource Development)	AM 562	Plastic Analysis of Structures			EE 562	Elective-II (Life Estimation of Power Equipments)	EE 662	Elective-II (Engineering Materials)	ET 556	El – II ((ii) Pattern Recognition)		
		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 557	El – II ((iii) Wireless Sensor Network)		
				AM 564	Analysis and Design of High Rise Structures			EE 564	Elective-II (Power Systems Transients)	EE 664	Elective-II (DSP Processors)	ET 558	El – II ((iv) Nanotechnology)		
					nigii Rise Structures			EE 565	Elective-II (Restructured Power System)	EE 665	Elective-II (Optimal Control System)		Manoteennology		1
								EE 566	Elective-II (Wind Energy Systems)	EE 666	Elective-II (Electric Traction)				
										EE 548	Elective-II (Power System Reliability)				
09-10-2020										EE 563	Elective-II (Illumination Engineering)				
10.30am To 12pm										EE 566	Elective-II (Wind Energy Systems)				
	ME FT (Old)	CE 514	Elective – 2 (Neuro Fuzzy Applications)	AM 514	Elective – 2 (Experimental Stress Analysis)	ME 539	Collaborative Engineering	EE 509	Elective – 2 (Modern Electrical Drives)	EE 512	Elective-2 (Power Quality, Electromagnetic Compatibility and Reliability)	ET 514	Elective – 2 (Artificial Neural Network)	CS 540	Information Security
		CE 515	Elective – 2 (Environmental Evaluation of Water Resource Development)	AM 515	Elective – 2 (Plastic Analysis & Design of Steel Structures)			EE 510	Elective – 2 (EHV Transmission Systems)	EE 513	Elective – 2 (Optimization Techniques)	ET 515	Elective – 2 (Pattern Recognition)	CS 535	Advanced Operating Systems
		CE 516	Elective – 2 (Water Power Engineering)	AM 516	Elective – 2 (Inelastic Analysis of Plates)			EE 511	Elective –2(Power System Design)	EE 514	Elective – 2 (Renewable Electrical Power Systems)	ET 516	Elective -2 (Advanced Telematics)		
								EE 512	Elective-2 (Power Quality, Electromagnetic Compatibility and Reliability)	EE 553	Elective-2 (Embedded Systems)				
								EE 513	Elective – 2 (Optimization Techniques)	EE 554	Elective – 2 (Nonlinear Control Systems)				
								EE 514	Elective – 2 (Renewable Electrical Power Systems)	EE 555	Elective – 2 (VLSI)				
										EE 556	Elective - 2 (Neuro-Fuzzy Control Systems)				
										EE 557	Elective – 2 (Finite Element Methods)				

Dated:

GECA/COE/

"In Pursuit of Technical Excellence"

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

# Time Table for End Semester Examination May/October 2020

ME PART TIME - SEMESTER II

DATE	CLASS		SOIL		STRUCTURES		DESIGN		PRODUCTION		EPS	
	ME PT (REV)			AM 552	Theory of Plates & Shells	ME 554	Elective – I (Modern Engineering Materials)	ME 579	El – I (Modern Engineering Materials)	EE 545	Elective-I (Modern Electric Drives)	ET 54
						ME 555	Elective – I (Geometrical Modeling & Applications)	ME 580	El – I (Advanced Operation Research)	EE 546	Elective-I (E. H. V. Transmission Systems)	ET 54
						ME 556	Elective – I (Synthesis & Kinematics of Mechanism)	ME 581	El – I (Materials & Logistic Management)	EE 547	Elective-I (Power System Design)	ET 54
05-10-2020										EE 548	Elective-I (Power System Reliability)	ET 54
1pm To 2.30pm										EE 549	Elective-I (Solar Energy Systems)	
										EE 550	Elective-I (Fuzzy-Logic & Artificial Neural Networks)	
	ME PT (Old)	CE 529	Advanced Foundation Engineering	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 50
						ME 505	Elective – I (Geometrical Modeling & Applications)	ME 533	Elective – I (Advanced Operation Research)			ET 506
						ME 506	Elective – I (Synthesis & Kinematics of Mechanism)	ME 534	Elective – I (Materials & Logistic Management)			ET 507
	ME PT (REV)			AM 543	Dynamics of Structures	ME 557	Elective – 2 (Robotics & Automation)	ME 582	El – II (Robotics & Automation)			ET 54
	. ,					ME 558	Elective – 2 (Engineering Experimental Techniques)	ME 583	El – II (Engineering Experimental Techniques)			
06-10-2020						ME 559	Elective – 2 (Industrial Tribology)	ME 584	El – II (MIS & ERP)			
1pm To 2.30pm	ME PT (Old)	CE 530	Elective – I (Soil Stabilization)			ME 507	Elective – 2 (Robotics & Automation)	ME 507	Elective – 2 (Robotics & Automation)			
-		CE 531	Elective – I (Soil Dynamics & Machine Foundation)			ME 508	Elective – 2 (Engineering Experimental Techniques)	ME 508	Elective – 2 (Engineering Experimental Techniques)	EE 505	DSP & Modern Protection Techniques	1
						ME 509	Elective – 2 (Industrial Tribology)	ME 535	Elective – 2 (MIS & ERP)		Instrumentation & Control	
					Elective - I							
				AM 545	Prestresses Concrete Design							
	ME PT			AM 546	Bridge Engineering							
07-10-2020	(REV)			AM 547	Analysis and Design of High Rise Structures							
1pm To 2.30pm				AM 548	Theory of Elastic Stability							
2.30pm				AM 549	Fracture Mechanics					EE 544	HVDC Transmission Systems	
				AM 505	Elective-I (Theory of Elastic Stability)					EE 506	HVDC Transmission Systems	ET 502
	ME PT (Old)			AM 506	Elective-I (Prestressed Concrete)						Advanced Protective Relaying	
				AM 507	Elective-I (Design of Advance RCC Structures)							
08-10-2020 1pm To	ME PT (REV)											ET554
2.30pm	ME PT (Old)			AM 513	Structural Dynamics and Earthquake Engineering							ET 513

#### GECA/COE/

	ELECTRONICS	COMPUTERS							
45	EL-I ((i) VLSI Design)	CS 550	Advanced Data Mining						
46	El – I ((ii) Digital Image Processing and Applications)								
47	El – I ((iii) Advance Antennas & Arrays)								
48	El – I ((iv) Soild State Devices)								
05	Elective – I (Computer System Software)	CS 537	Distributed Systems						
06	Elective – I (Digital Image Processing)								
07	Elective – I (Wireless & Mobile Communication)								
43	Advance Industrial Automation	CS 551	Parallel Processing						
		CS 528	Advanced DBMS						
_									
		CS 552	High Performance Computing						
02	Digital System Design	CS 529	Microcontroller based System Design						
54	Wireless and Mobile Communication								
13	Advanced Computer Systems								



"In Pursuit of Technical Excellence" (An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination May/October 2020

GECA/COE/

ME PART TIME - SEMESTER IV

	1						ME PART TIM									
DATE	CLASS		SOIL		STRUCTURES		DESIGN		PRODUCTION		EPS		ELECTRONICS		COMPUTERS	
	ME PT (REV)															
05-10-2020	ME PT			AM 511	Structural Analysis – II							ET 511	Embedded System Design			
03.30pm to	(Old)			AW 511	Structural Analysis – II							E1 511	Ellibedded System Design			
5:00pm																
	ME PT						Elective – 3 (Machine Tool		Elective – 3 (Machine Tool				Industrial Drives and			
	(REV)					ME 565	Design)	ME 590	Design)			ET 553	Control			
						ME 566	Elective – 3 (Mathematical Modeling & Simulation)	ME 591	Elective – 3 (Computer Aided Optimization)							
						ME 567	Elective - 3 (Engineering		Elective - 3 (Engineering							
							Economics)		Economics)							
06-10-2020 03.30pm to																
5:00pm																
-	ME PT	CE E26	Geotechnical Exploration			ME E1E	Elective – 3 (Machine Tool	ME 514	Elective – 3 (Computer Aided							
	(Old)	CE 536	and Advanced Soil			ME 515	Design)	ME 514	Optimization)							
						ME 516	Elective – 3 (Mathematical Modeling & Simulation)	ME 515	Elective – 3 (Machine Tool Design)							
						ME 517	Elective – 3 (Engineering	ME 517	Elective – 3 (Engineering							
	ME PT				Advanced Reinforced		Economics) Elective – 4 (Advanced		Economics) Elective – 4 (Reliability		High Voltage				EL-II ((i) Biometrics &	
07-10-2020 03.30pm to 5:00pm	(REV)			AM 560	Concrete Design	ME 568	Machine Design)	ME 593	Engineering)	EE 559	Engineering			CS 554	Human Interface)	
						ME 569	Elective – 4 (Design & Analysis of Experiments)	ME 594	Elective – 4 (Flexible Manufacturing Systems)					CS 555	EL-II ((ii) Microcontroller Based System Design)	
						ME 570	Elective – 4 (Material Handling Equipment Design)	ME 595	Elective – 4 (Facilities Planning & Materials Handling Systems)					CS 556	EL-II ((iii) Wireless Sensor Network)	
	ME PT (Old)	CE 537	Elective – 2 (Expansive Soil Engineering)			ME 518	Elective – 4 (Advanced Machine Design)	ME 540	Elective – 4 (Reliability Engineering)	EE 508	High Voltage Engineering			CS 530	Elective-II: Soft Computing	
	(014)	CE 538	Elective - 2 (Soil			ME 519	Elective - 4 (Design & Analysis of	ME 541	Elective – 4 (Flexible						computing	
			Structure Interaction)			ME 520	Experiments) Elective – 4 (Material Handling Equipment Design)	ME 540	Manufacturing Systems) Elective – 4 (Facilities Planning & Materials Handling Systems)					CS 538	Elective-II: Biometrics and Human Interface	
							Equipment 2001gil		a materialo manaling oyotomoj		Elective-II (Smart Grid:					
	ME PT (REV)				Open Elective					EE 561	Technologies & Application)	ET 555	EL-II ((i) CMOS Based RF Design)	CS 553	Information Security	
										EE 562	Elective-II (Life Estimation of Power Equipments)	ET 556	El – II ((ii) Pattern Recognition)			
										EE 563	Elective-II (Illumination Engineering)	ET 557	El – II ((iii) Wireless Sensor Network)			
										EE 564	Elective-II (Power Systems Transients)	ET 558	El – II ((iv) Nanotechnology)			
										EE 565	Elective-II (Restructured Power System)					
					1	1	1			EE 566	Elective-II (Wind Energy					
08-10-2020											Systems)					
03.30pm to	ME PT			AM 514	Elective – 2 (Experimental						Systems) Elective – 2 (Modern	ET 514	Elective – 2 (Artificial	CR E40	Information Consulta	
03.30pm to	ME PT (Old)			AM 514	Stress Analysis)					EE 509		ET 514	Elective – 2 (Artificial Neural Network)	CS 540	Information Security	
03.30pm to	ME PT (Old)										Elective - 2 (Modern Electrical Drives) Elective - 2 (EHV		Neural Network) Elective – 2 (Pattern	CS 540	Information Security	
03.30pm to	ME PT (Old)				Stress Analysis) Elective – 2 (Plastic Analysis & Design of Steel Structures)					EE 509 EE 510	Elective – 2 (Modern Electrical Drives) Elective – 2 (EHV Transmission Systems)	ET 515	Neural Network) Elective – 2 (Pattern Recognition)	CS 540	Information Security	
03.30pm to	ME PT (Old)				Stress Analysis) Elective – 2 (Plastic Analysis & Design of					EE 509	Elective – 2 (Modern Electrical Drives) Elective – 2 (EHV Transmission Systems)		Neural Network) Elective – 2 (Pattern	CS 540	Information Security	
03.30pm to	ME PT (Old)			AM 515	Stress Analysis) Elective – 2 (Plastic Analysis & Design of Steel Structures) Elective – 2 (Inelastic					EE 509 EE 510	Elective – 2 (Modern Electrical Drives) Elective – 2 (EHV Transmission Systems) Elective –2(Power System Design) Elective–2 (Power Quality,	ET 515	Neural Network) Elective – 2 (Pattern Recognition) Elective –2 (Advanced	CS 540	Information Security	
03.30pm to	ME PT (Old)			AM 515	Stress Analysis) Elective – 2 (Plastic Analysis & Design of Steel Structures) Elective – 2 (Inelastic					EE 509 EE 510 EE 511 EE 512	Elective – 2 (Modern Electrical Drives) Elective – 2 (EHV Transmission Systems) Elective –2(Power System Design) Elective–2 (Power Quality, Electromagnetic	ET 515	Neural Network) Elective – 2 (Pattern Recognition) Elective –2 (Advanced	CS 540	Information Security	
03.30pm to	ME PT (Old)			AM 515	Stress Analysis) Elective – 2 (Plastic Analysis & Design of Steel Structures) Elective – 2 (Inelastic					EE 509 EE 510 EE 511	Elective – 2 (Modern Electrical Drives) Elective – 2 (EHV Transmission Systems) Elective –2(Power System Design) Elective–2 (Power Quality, Electromagnetic Elective – 2 (Optimization Techniques)	ET 515	Neural Network) Elective – 2 (Pattern Recognition) Elective –2 (Advanced	CS 540	Information Security	
03.30pm to	ME PT (Old)			AM 515	Stress Analysis) Elective – 2 (Plastic Analysis & Design of Steel Structures) Elective – 2 (Inelastic					EE 509 EE 510 EE 511 EE 512	Elective – 2 (Modern Electrical Drives) Elective – 2 (EHV Transmission Systems) Elective –2(Power System Design) Elective–2 (Power Quality, Electromagnetic Elective – 2 (Optimization	ET 515	Neural Network) Elective – 2 (Pattern Recognition) Elective –2 (Advanced	CS 540	Information Security	