

### GECA/COE/1070 Dated: 8-12-2020

## Time Table for Re Examination/Grade Improvement Examination December 2020 FIRST YEAR ENGINEERING

	10.3 1						19- 10.3					Τ	10.	;	T	10.	<del></del>		10.		Т
	21-12-2020 10.30am To 12pm	T			5		19-12-2020 10.30am To 12pm						18-12-2020 10.30am To 12pm			17-12-2020 10.30am To 12pm			16-12-2020 10.30am To 12pm		DATE
FE (Old)	FE (REV)	FE (CBCS)		FE (Old)	FE (REV)			16	FE (CBCS)			FE (O1d)	FE (REV)	FE (CBCS)	FE (Old)	FE (REV)	FE (CBCS)	FE (Old)	FE (REV)	FE (CBCS)	CLASS
ME 114	ME 154	ME 1003	ET 115	CS 115	GE 155	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	AM 113	AM 153	AM 1001	GE 112	GE 152	BS 1003	GE 111	GE 151	ма 1002	
Basics of Mechanical Engineering	Engineering Graphics	Engineering Graphics	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Engineering Mechanics	Engineering Mechanics	Engineering Mechanics	Applied Science - II	Engineering Chemistry	Engineering Chemistry	Engineering Mathematics-	Engineering Mathematics II	Engineering Mathematics	CIVIL
ME 114	ME 154	ME 1003	ET 115	CS 115	GE 155	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	AM 113	AM 153	AM 1001	GE 112	GE 152	BS 1003	GE 111	GE 151	MA 1002	
Basics of Mechanical Engineering	Engineering Graphics	Engineering Graphics	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Engineering Mechanics	Engineering Mechanics	Engineering Mechanics	Applied Science - II	Engineering Chemistry	Engineering Chemistry	Engineering Mathematics-	Engineering Mathematics	Engineering Mathematics II	MECHANICAL
ME 114	ME 154	ME 1003	ET 115	CS 115	GE 155	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	AM 113	AM 153	АМ 1001	GE 112	GE 152	BS 1003	GE 111	GE 151	MA 1002	
Basics of Mechanical Engineering	Engineering Graphics	Engineering Graphics	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Computer and	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Engineering Mechanics	Engineering Mechanics	Engineering Mechanics	Applied Science - II	Engineering Chemistry	Engineering Chemistry	Engineering Mathematics-	Engineering Mathematics	Engineering Mathematics II	ELECTRICAL
ME 114	ME 144	HS 1001	ET 115	CS 115	GE 155	CS 1001	ET 1001	EE 1003	ee 1001	ME 1001	CE 1001	EE 113	EE 143	BS 1005	GE 112	GE 142	BS 1001	GE 111	GE 151	MA 1002	
Basics of Mechanical Engineering	Basics of Mechanical Engineering	Communication Skill	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Basics of Electrical & Electronics Engineering	Basics of Electrical Engineering	Biology	Applied Science - II	Engineering Physics	Engineering Physics	Engineering Mathematics- II	Engineering Mathematics II	Engineering Mathematics II	ELECTRONICS
ME 114	ME 144	HS 1001	ET 115	CS 115	GE 155	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	EE 113	EE 143	BS 1005	GE 112	GE 142	BS 1001	GE 111	GE 151	MA 1002	
Basics of Mechanical Engineering	Basics of Mechanical Engineering	Communication Skill	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Basics of Electrical & Electronics Engineering	Basics of Electrical Engineering	Biology	Applied Science - II	Engineering Physics	Engineering Physics	Engineering Mathematics-	Engineering Mathematics II	Engineering Mathematics II	COMPUTERS
ME 114	ME 144	HS 1001	ET 115	CS 115	GE 155	CS 1001	ET 1001	EE 1003	EE 1001	ME 1001	CE 1001	EE 113	EE 143	BS 1005	GE 112	GE 142	BS 1001	GE 111	GE 151	MA 1002	Info
Basics of Mechanical Engineering	Basics of Mechanical Engineering	Communication Skill	Basics of Electronics and Computer Programming	Basics of Computer Engineering	Communication Skill	Basics of Computer and IT	Basics of Electronics Engineering	Basics of Electrical and Electronics Engineering	Basics of Electrical Engineering	Basics of Mechanical Engineering	Basics of Civil Engineering	Basics of Electrical & Electronics Engineering	Basics of Electrical Engineering	Biology	Applied Science - II	Engineering Physics	Engineering Physics	Engineering Mathematics-	Engineering Mathematics II	Engineering Mathematics II	Information Technology



### Time Table for Re Examination/Grade Improvement Examination December 2020 SECOND YEAR ENGINEERING

	Renewable Energy Engineering	ME 4031			Multimedia Forensics	ET 3032								2.30pm
	Quality Management System	ME 3027	Renewable Energy Engineering	ME 4031	Quality Management System	ME 3027	Quality Management System	ME 3027					SE (CBCS)	0
					Java Programming	CS 4004								2.30pm
	Mathematical Transforms	MA 2002			Foreign Laguage	HS 2002	Mathematical Transforms	MA 2002	Strength of Materials	ME 254	Mathematical Transforms	MA 2002	SE (CBCS)	23-12-2020
1	Engineering Mathematics-IV	GE 215	Engineering Mathematics-IV	GE 215	Engineering Mathematics-IV	GE 214	Engineering Mathematics-IV	GE 213	Engineering Mathematics-IV	GE 216			SE (Old)	
	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 252	Engineering Mathematics-IV	GE 211	Engineering Mathematics-IV	GE 211	SE (Old)	
<u> </u>	Engineering Mathematics-IV	GE 253			Engineering Mathematics-IV	GE 252	Numerical Computation Techniques	EE 2020			Engineering Mathematics-IV	GE 251	SE (Rev)	õ
-	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003		HS 2003	Professional Communication	AC 2004	Open Elective III (Watershed Magnement)	CE3016	SE (CBCS)	
	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems	IT 259	Computer Systems	П 259	Computer Systems	IT 259	Computer Systems	IT 259		
	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 258		
	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259	Business Economics	CS 259		
J.	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 258		
	Industrial Economics and Telecommunication	ET 259	Industrial Economics and Telecommunication	ET 259	Telecommunication	ET 259	Telecommunication	ET 259	Telecommunication	ET 259	Telecommunication	ET 259		
	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 258		
	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261	Technical Writing	EE 261		2.30pm
	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	EE 260		21-12-2020 1pm To
	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	ME 261		
	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	CE 260		
	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	Disaster Management	CE 259	SE (Rev)	
							Engineering Material	EE2019	Professional Elective II (Surface Coating)	ME 2015	Open Elective III (Business Intelligence)	HS 3008	SE (CBCS)	
	Object Oriented Programming	IT 2021							Professional Elective II (Material Handling)	ME 2014			SE (CBCS)	
					Mathematics IV	ET 2017	Fluid Mechanics	EE 2018		ME 2013	Open Elective I (Rural Technology)	CE 2014	SE (CECS)	
	Data Communication	IT 213	Computer Graphics	CS 220	Network Analysis & Synthesis	ET 216	Generation, Transmission and Distribution	EE 211	Machine Tools	ME 216	Building Construction and Drawing	CE 216	SE (Old)	
			Discrete Mathematical Structures	CS 251					Machine Tools	ME 255	Drawing Construction and	CE 255	SE (Rev)	1pm To 2.30pm
	Data Communication Networking	IT 2040	Engineering Science	CS 2011	Analog Communication	ET 2015	Linear Integrated Circuits and Application	EE 2011	Strength of Materials	ME 2012	Surveying II	CE 2010	SE (CBCS)	19-12-2020
	Microprocessor Systems	IT 212	Database Management Systems	CS 215	Microprocessor and Peripheral	ET 215	Electronics Devices and Circuits	EE 210	Applied Thermodynamics	ME 215	Surveying-II	CE 215	SE (Old)	
	Database Management Systems	IT 253	Database Management Systems	CS 253	Analog Communication Theory	ET 253	Electronics Devices and Circuits	EE 253	Applied Thermodynamics	ME 253	Surveying-II	CE 254	SE (Rev)	1pm To 2.30pm
	Database Management Systems	IT 2039	Microprocessor & Interfacing	CS 2010	Linear Integrated Circuits	ET 2013	Power System-I	EE 2010	Applied Thermodynamics	ME 2011	Building Flanning and Design	CE 2009	SE (CBCS)	18-12-2020
	Object Oriented Programming Systems	IT 210	Microprocessor & Interfacing	CS 213	Integrated Circuits & Applications	ET 213	Electrical Machines-II	EE 208	Electrical Machines	ME 213	Fluid Mechanics-II	CE 214	SE (Old)	
	Data Structures	IT 251	Data Structures	CS 250	Network & Lines	ET 251	Asynchronous Machines	EE 251	Electrical Machines	ME 251	Fluid Mechanics-II	CE 253	SE (Rev)	1pm To 2.30pm
	Foregian Language	HS 1004	Data Structures	CS 2008	Instrumentation and Measuement	ET 2009	Electrical Machine-I	EE 2008	Electrical Machines	ME 2009	Civil Engineering Material	AM 2007	SE (CBCS)	17-12-2020
	Computer Graphics	IT 211	Object Oriented Programming	CS 214	Analog Communication Techniques	ET 214	Electromagnetic Field	EE 209	Mechanism of Machines (10.30 am to 02.30 pm)	ME 214	Theory of Structures-I	AM 213	SE (Old)	
	Computer Graphics	IT 252	Object Oriented Programming	CS 252	Linear Integrated Circuits	ET 252	Electromagnetic Field	EE 252	Mechanism of Machines	ME 252	Theory of Structures-I	AM 252	SE (Rev)	1pm To 2.30pm
	Discrete Mathematics and Structure	IT 2038	Computer Organization	CS 2009	Network Theory	ET 2011	Electrical Measurment and Instrumentation	EE 2009	Mechanisms of Machines	ME 2010	Structural Analysis	AM 2008	SE (CBCS)	15-12-2020
	Information Technology	Info	COMPUTERS		ELECTRONICS		ELECTRICAL		MECHANICAL		CIVIL		CLASS	DATE
						A TRAINS		1						

							5.00pm	29-12-2020								3.30pm To 5.00pm	26-12-2020	24-12-2020 1pm To 2.30pm	23-12-2020 1pm To 2.30pm		22-12-2020 1pm To 2.30pm		21/12/2020 3.30pm To 5.00pm		3.30pm To 5.00pm	17.12.2020		3.30pm To 5.00pm			5.00pm	15-12-2020 3.30pm To		DATE	"Urangabao	enines,
					TE (Old)							TE (Rev)	TE (CBCS)	TE (CBCS)	TE (Old)	TE (Rev)	TE (CBCS)	TE (CBCS)	TE (CBCS)		TE (CBCS)	TE (CECS)		TE (Old)	TE (Rev)	TE (CBCS)	TE (Old)	TE (Rev)	TE (CBCS)		TE (Old)	TE (Rev)	TE (CBCS)	CLASS	"	eerins.
	AM 326	CE 325	CE 324	CE 323	CE 322							CE 352		CE 3011	CE 329	CE 354		ME 3027				CE3016	Ам3009	AM 328	AM 351	1000 SH	CE 321	CE 353			CE 330	CE 355	CE 3010			
Elective-1 (Environmental	Elective-1 (Fiber Reinfarced	Elective-1 (Rock Mechanics)	Elective-1 (Earthquake Engineering)	Elective-1 (Advance Engineering Geology)	Elective-1 (Numerical Methods and Computer Programming)							Engineering Geology		Engineering Geology	Geotechnical Engineering	Geotechnical Engineering		Quality Management System		-		Open Elective III (Watershed Magnement)	Design of RCC Structure	Design of RCC Structures-i	Design of Reinforced Concrete Structures-I	Constitution of India	Environmental Engineering-l	Environmental Engineering-!			Water Resources Engineering-I	Water Resources Engineering-l	Water Resources Engineering	CIVIL		
	ME 330	ME 329	ME 328	ME 327	ME 326	ME 367	ME 366	ME 365	ME 364	ME 363	ME 362	ME 361		EE3019	ME 314	ME 354	ME3016		ME3005	ME 355		ME3017		ME 313	ME 353	ME3015	ME 312	ME 352	ME3014		ME 311	ME 351	ME 3021			
Positive	Elective- IV: Machine Tool	Elective- IV: Mathematical Modeling	Elective- IV: Mechanical Vibration & Noise Control	Elective- IV: Material Handling	Elective- IV: Renewable Energy Engineering	Elective-I (Machine Tool Design)	Vibrations and Noise Control	Elective-I [Haterial Handling ]	Elective-I (Renewable Energy Engineering)	Elective-I (Introduction to FEM)	Elective-I (Industrial and Operation Management)	Elective-I (Power Plant Engineering)		Open Elective-I (Renewable Energy Technology)	Production Engineering	Industrial Engineering	Industrial Engineering		Production Management	Mechanical Measurements		Mechanical Messurements		Metrology & Mechanical Measurement	Metrology and Quality Control	Metrology and Quality Control	Heat Transfer	Heat and Mass Transfer	Heat and Mass Transfer		Design of Machine Elements	Design of Machine Elements-II	Design of Machine Elements-II	MECHANICAL	IIII I ADIE IOI NE	GOVERN GOVERN
					EE 316	=						BE 357		EE 3011	EE 315	EE 356	EE 3012	ME 3027	МА 2002			ET3036	EE3013	EE 314	EE 355	EE 3014	EE 313	EE 354			S- EE 312	EE 353	EE3010		Th	(An Autono
					Microprocessors and Interfacing Techniques							Microprocessors and Interfacing Techniques		Microprocessors and Microcontroller	Power Electronics	Power Electronics	Power Electronics	Quality Management System	Mathematical Transforms			Introduction to Signal and System	Advanced Control System	Linear Integrated Circuits and Applications	Linear Integrated Circuits and Applications	Advanced Power System	Control Systems-I	Control Systems-II			Switchgear and Protection	Switchgear and Protection	Switchgear and Protection	ELECTRICAL	THIRD YEAR ENGINEERING	(An Autonomous institute of Government of Maharashtra)  CONTROLLER OF EXAMINATIONS
			ET 315	ET 315	ET 315					ET 355 (III)	ET 355 (ii)	ET 355 (i)	ET 4063	ET 3053	ET 314	ET 353	ET3015	ME 3027	MA 2002					ET 313	ET 354	ET 3013	ET 312	ET 352	ET 3011		ET 311	ET 351	ET 3009		RING	nce" of Maharashtra
			Elective IV: (iii) Computer Architecture and Application Development	Elective IV: (ii) Digital System Design	Elective IV: (i) Telematics					Elective-I (CA&OS)	Elective-I (Telematics)	Elective-I (Introduction to VLSI Design)	Digital VLSI	Mobile Communication	Electronic Design Technology	Electronic Design Technology	Electromagnetic Engineering	Quality Management System	Mathematical Transforms					Digital Communication	Electromagnetic Engineering	Embedded System	Power Electronics	Control Systems	Computer Architecture and Organisation		Digital Signal Processing	Microcontroller Systems	Digital Signal Processing	ELECTRONICS	THIRD YEAR ENGINEERING	
	-											CS 354	CS 4008	C\$4007	CS 312	CS 353	CS 3012				CS 4010	CS 4009		CS 309	CS 350	CS 3010	CS 311	CS 352	CS 3011	CS 310	CS 319	CS 351	CS 3013			
												Professional Ethics and Cyber Laws	PL1-Cloud Computing	PL-1-Image Processing	Data Mining and Data Warehousing	Data Mining and Data Warehousing	Advanced Alogorithum				PL2-Natural Language Processing	PL2-Software Testing and Quality Assurance		Computer Networks	Computer Networks	Computer Networks	Systems Programming and Compiler Construction	Systems Programming and Compiler Construction	Systems Programming and Compiler Construction	Image Processing and Pattern Recognition	Image Processing	Image Processing	Data Science	COMPUTERS		Ofca/coe/ 1070
											IT 357	IT 356		IT3002	IT 314	IT 355	IT 3074	ME 3027						IT 313	IT 354	IT 3052	IT 312	d IT 353	d IT 3053		IT 311	IT 352	IT 3051	Int		Dated: {
											Elective-II (Object Oriented Modeling and Design)	Elective-II (Advance Java)		OPEN ELECTIVE: Object Oriented Modeling and Design	Software Testing and Quality Assurance	Operating System	Linux Operating System	Quality Management System						Programming in Java	Advance Database Management System	Advance Database Management System	Design and Analysis of Algorithms	Computer Networks	Mobile Computing		Computer Networks	Theory of Computation	Theory of Computation	Information Technology		Dated: 8/14/20

1

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Technical Excellence"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

[able for Re Examination/Grade Improvement Examination De-

\* Oninsoning \* Control of Control

	rade
	Impro
	vement
	irade Improvement Examination December 2020
GECA/COE/	December
1070	2020

FINAL YEAR - CIVIL/ MECHANICAL/ ELECTRICAL ENGINEERING	GECA/COE/ 1070 Dated: \$\(\frac{12}{20}\)	Time Table for Re Examination/Grade Improvement Examination December 2020	CONTROL OF INCIDENCE
	2/20		

01/01/2021 10.30am to 12.00pm	,	10.30am to 12.00pm	31/12/2020											12.00pm	30/12/2020 10.30am to														12.00pm	10.30am to	28 /10 /2000				24/12/2020 1pm To 2.30pm		12.00pm	22/12/2020 10.30am to		DATE/THE
BE(CBCS)	BE (Old)	BE (Rev)	BE(CBCS)														BE (Old)				BE (Rev)				BE(CBCS)						BE (Old)	BE (Rev)	BE(CBCS)	BE (Rev)	BE(CBCS)		BE (Old)	BE (Rev)	BE(CBCS)	CLASS
	CE 411	CE 462	CE 4045										CE 417	CE 416	CE 415	AM 414	AM 413		CE 456	CE 455	AM 454	CE453	AM452	CE 451			AM 410	AM 461	CE 460	CE 459	AM 458	CE457	CE 4051		ME3027		CE 412	CE 463	AM4031	
	Transportation EnggII	Transportation EnggII	System and Management	DF V Water Berguster									Elective: Advanced Soil Engineering	Elective: Water Resources Systems and Management	Elective: Industrial Waste Treatments	Elective: Prestressed Concrete	Elective: Advanced RCC Structures		Elective I - Advanced Soil Engineering	Elective I - GIS Application in Civil Engineering	Elective I - Earthquake Resistant Design	Elective I - Air Pollution and Control	Elective I- Prestressed Concrete	Elective I -Advanced Structural Mechanics			Structural Mechanics	Elective-II Desgine of Advanced Concrete Structures	Systems and Management	Elective - II Water Power Engineering	Elective - II Design of Bridges	Elective - II Industrial Waste Treatments	Open Elective IV (Introduction to Operation Research)		QUALITY MANAGEMENT SYSTEM		Construction Management	Construction Management	PE IV- Design of Bridges	CIVIL
01/01/2021 01:00 am to 02:30pm		01.00pm to 2.30pm	31/12/2020											2.30pm	30/12/2020 01.00mm to														2.30pm	01.00pm to		V			24/12/2020 10.30am to 12.00pm		2.30pm	22/12/2020 01.00mm to		DATE/TIME
ME4032	ME 411	ME 452	ME4019									ME 432	ME 431	ME 430	ME 429	ME 428	ME 427	ME 471	ME 470	ME 469	ME 468	ME 467	ME 466	ME 465	ME4020						ME 413	ME 453	ME4018		ME4030		ME 412	ME 451	ME4017	
ADVANCED MATERIAL	Internal Combustion Engines & Turbines	Automobile Engineering	CONDITIONING									EL-VI (Production Management)	EL-VI (Cryogenics)	EL-VI (Bio-Mechanical Engineering)	EL-VI (Tribology)	EL-VI (Robotics & Automation)	EL-VI (Energy Audit & Management)	Elective - III Operation Research & Technics	Elective - III Reliability Engineering	Elective - III Advanced Joining Technology	Elective - III Cryogenics	Elective - III Production Managemnt	Elective - III Tribology	Elective - III Robotics & Automation	AUTOMOBILE ENGINEERING						Tool Engineering	Tool Desgin	Tool Desgin		ENGINEERING ECONOMICS		Automatic Control System	Automatic Control System	AUTOMATIC CONTROL SYSTEM	MECHANICAL
		03.30pm to	31/12/2020											5:00 pm	30/12/2020														5;00pm	28/12/2020 03.30pm to				1000	24/12/2020 1pm To		2.30pm	22-12-2020		DATE/TIME
	EE 402	EE 462	EE4026	EE 514	EE 513	EE 424	EE 423	EE 422	EE 421	EE 420	EE 419	EE 418	EE 409	EE 408	EE 407	EE 406	EE 405							EE 464	EE4040	EE404	EE 417	EE 472	EE 470	EE 469	EE 465	EE 471	EE4036	EE 463	ME3027	EE 401	EE 414	EE 461	EE2020	
	Control System II	High Voltage Engineering	Special Machine	Elective: Renewable Electrical Power Systems	Elective: Optimization Techniques	Elective: Advanced Switchgear and Protection	Elective: Reliability and Condition Monitoring	Elective: Communication Engineering	Elective: Biomedical Engineering	Elective: Power Quality	Elective: Computer Aided Powers System Analysis	Elective: Flexible A.C. Transmission Systems	Elective: HVDC Transmission	Elective: Electrical Engineering Materials	Elective: Industrial Automation and Control	Elective: Energy and Environmental Engineering	Elective: Electrical Machine Modeling and Analysis							Modern Trends in Electrical Engineering	Applications of Power Electronics -B	Digital Signal Processing	Electrical Drives	Elective: Optimization Techniques	Elective: Digital Control System	Elective: Advanced Switchgear and Protection	Elective: Flexible A.C. Transmission Systems	Elective: Wind Energy System	Utilization of Electrical Energy	Industrial Organization and Management	Quality management system	High Voltage Engineering	Power System Operation and Control	Digital Signal Processing	Numerical computational Techniques	ELECTRICAL





# 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/Grade Improvement Examination December 2020 GECA/COE/ 1070 FINAL YEAR - ELECTRONICS/ COMPUTER/ INFORMATION TECHNOLOGY ENGINEERING

Dated: 8 [12] 20

IT 432					Control  Elective VI: iii) Network  Security	ET 414		
					Elective VI: ii) Industrial Instrumentation and Control	ET 414		
۰	5.00pm	Elective – II: Soft Computing	CS 420	2:30PM	Elective VI: i) Radar and Satellite Engineering	ET 414		12.00pm
_	31/12/2020	Elective II: Mobile Computing	CS 418	31/12/2020	EI-III MEMS	ET 462		31/12/2020
		Elective – II: Multimedia Techniques	CS 417		El -III Antena and Wave Propogation	ET 461		
		Wireless and Mobile Computing	CS 457		El-III Cloud Computing	ET 460		
		Microprocessor & Microcontroller Based Design	CS 425					
		El-III Multimedia Computing	CS 460					
	29/12/2020 03.30pm to 5.00pm	El-III Data Analysis	CS459	29/12/2020 01.00pm to 2.30pm	Antenna and Wave Propagation	ET 413	BE(OLD)	29/12/2020 10.30am to 12.00pm
		El-III Adv. Compiler Desgin	CS 458		Optical Fiber Communication	ET 458	BE(REV)	
		PL4 Cryptography & Network Security	CS4022				BE (CBCS)	
		Professional & Cyber Ethics	CS 415				BE(OLD)	
	26/12/2020 03.30pm to 5.00pm	Parallel Computing	CS 455	26/12/2020 01.00pm to 2.30pm	Industrial Automation	ET 457	BE(REV)	26/12/2020 10.30am to 12.00pm
		PL3 Design of Linux Operating System	CS4020		Power Electronics	ET 4079	BE (CBCS)	
		Soft Computing	CS 414					
	5.00рт	Distributed Databases	CS 416	12pm	Mobile Communications	ET 412	ве(отр)	2.30pm
	23/12/2020	Distributed Databases	CS 456	23/12/2020	Wireless Communication	ET 456	BE(REV)	23/12/2020
		PL3 Neural Network and Deep Learning	CS4019		FOREIGN LANGUAGE	HS2002	BE (CBCS)	
					Optical Fiber Communication	ET 411	BE(REV)	
	22/12/2020 03.30pm to 5.00pm			22/12/2020 10.30pm to 12pm	Open Elective-III (Watershed Management)	CE-3016	BE (CBCS)	22/12/2020 1pm To 2.30pm
					Professional Ethics and Cyber Laws	HS2003	BE (CBCS)	
	DATE/TIME	COMPUTERS		DATE/TIME	ELECTRONICS	ara		DATE/TIME



	Duine.		Tim	e Table fo	Time Table for Re Examination/Grade Improvement Examination December 2020 SECOND YEAR ENGINEERING - PART TIME SEMESTER II	ovement Ex	it Examination December 2020	GECA/C	GECA/COE/1070
DATE/TIME	CLASS		CIVIL		1 1		ELECTRICAL		ELECTRONICS
15-12-2020	SE PT -II (Rev)	CE 244	Fluid Mechanics -	ME 252	Mechanisms of Machines		,	ET 244	Signals & Systems
1pm To 2.30pm	SE PT - II (Old)	CE 205	Fluid Mechanics -I			EE 204	Power Plant Engineering	ET 214	Analog Communication Techniques
16-12-2020	SE PT -II (Rev)	CE 245	Surveying -I	ME 245	Manufacturing Process	EE 245	Electrical Measurement & Instrumentation		
1pm 10 2.30pm	SE PT - II (Old)	CE 206	Surveying -I	ME 205	Manufacturing Processes	EE 203	Electrical Measurement & Instrumentation		
17-12-2020						EE 208	Electrical Machines-II	ET 251	Network and Lines
2.30pm								ET 206	Digital Electronics
19-12-2020	SE PT -II (Rev)			ME 216	Machine <b>Tools</b>				
2.30pm	SE PT - II (Old)	CE 216	Building Construction and Drawing						
		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
21-12-2020	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
0	SE PT -II (Rev)	GE 251	Engineering Mathematics-IV	GE 241	Engineering Mathematics-III	GE 252	Engineering Mathematics-IV	GE 241	Engineering Mathematics-III
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
23-12-2020 1pm To	SE PT -II (Rev)			ME 206	Strength of Materials				
2.30pm	SE PT - II								

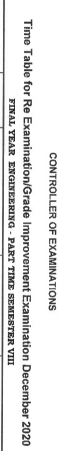




THIRD YEAR ENGINEERING - PART TIME SEMESTER V	Time Table for Re Examination/Grade Improvement Examination December 2020
---	---

5.00pm   TE PT - V   CE 304   Building Design   ME :  16-12-2020   3.30pm To   5.00pm   TE PT - V    17.10.2020   Rev)   TE PT - V   ME :	CLASS CIVIL  O (Rev)
ME 312 Hea	Table for Ru THIR ME 351 De
Heat Transfer  Metrolgy and Quality Control	(An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS  Time Table for Re Examination/Grade Improvement Examination December 2020 THIRD YEAR ENGINEERING - PART TIME SEMESTER V  ME 351  ME 351  Design of Machine Elements - II  & ME 311  Design of Machine Elements - II  EE 304  Power System Analysis
EE 313	nent of Ma NATIONS nent Ex T TIME S
Control Systems i	It of Maharashtra) ITIONS ITIONS  TIME SEMESTER V  ELECTRICAL  E 304  Power System Analysis
ET 354	GECA/CC ET 351
Electromagnetic Engineering	GECA/COE/1070 Dated: §/12/20  ELECTRONICS  ET 351 Microcontroller Systems  ET 304 Communication Systems Theory

\* Sont College of Williams



OF-8/12/20

							31/12/2020 10.30am to 12.00pm									28/12/2020 10.30am to		24/12/2020 10.30am to 12.00pm		12.00pm	23/12/2020	12.00pm	22/12/2020 10.30am to	DATE/TIME
	1												BE PT- VIII OLD	BE PT- VIII REV	BE PT- VIII OLD	BE PT- VIII REV				BE PT- VIII OLD	BE PT. VIII REV	BE PT- VIII OLD	BE PT- VIII REV	CLASS
													CE 405		AM 410					CE 404				
,													Professional Practice		Structural Mechanics					Foundation Engineering				CIVIL
							31/12/2020 01.00pm to 2.30pm						ě							01.00pm to 2.30pm	23/12/2020	01.00pm to 2.30pm	22/12/2020	DATE/TIME
							ME 411	ME 426	ME 425	ME 424	ME 423	ME 422	ME 421	ME 452						ME 404	ME 444	ME 412	ME 451	CLASS
							Internal Combustion Engines & Turbines	Microprocessor & Microcontrollers (El V)	Automobile Engineering (El V)	Advance Manufacturing Techniques (EI V)	Operation Research Techniques (El V)	Principles of Design Optimization (El V)	Renewable and Efficient Power (El V)	Automobile Engineering						CAD/CAM	CAD/CAM	Automatic Control System	Automatic Control System	MECHANICAL
							30/12/2020 03:30 pm to 5:00 pm								pm	28/12/2020						md core or md	22/12/2020	DATE/TIME
EE 514	EE 513	EE 424	EE 423	EE 422	EE 421	EE 420	EE 419	EE 418	EE 409	EE 408	EE 407	EE 406	EE 405			EE 404						EE 414		
Elective: Renewable Electrical Power Systems	Elective: <b>Optimization</b> Techniques	Elective: Advanced Switchgear and Protection	Elective: Reliability and Condition Monitoring	Elective: Communication Engineering	Elective: Biomedical Engineering	Elective: Power Quality	Elective: Computer Aided Powers System Analysis	Elective: Flexible A.C. Transmission Systems	Elective: HVDC Transmission	Elective: Electrical Engineering Materials	Elective: Industrial Automation and Control	Elective: Energy and Environmental Engineering	Elective: Electrical Machine Modeling and Analysis			Digital Signal Processing						Power System Operation and Control		ELECTRICAL
							31/12/2020 10.30am to 12.00pm								pm pm to 5:00	28/12/2020		24/12/2020 03:30 pm to 5:00 pm		pm to 5:00 pm	23/12/2020 03:30	03:30 pm to 5:00	22/12/2020	DATE/TIME
																	ET 405 (iii)	ET 405 (ii)	ET 405		ET 412		ET 411	
																	Software Engineering (ELV)	Analog System Design (El V)	Digital Image Processing (El V)		Mobile Communications		Optical Fiber Communication	ELECTRONICS



GECA/COE/1070

Dated: 8/12/20

#### Time Table for Re Exami (An Autono December 2020

MASTER OF COMPUTER APPLICATIONS	ımination/Grade Improvement Examination D	CONTROLLER OF EXAMINATIONS	utorionis iristitute of Government of Manarashtra)
---------------------------------	---	----------------------------	--

DATE/TIME

CLASS

SYMCA

SYMCA (CBCS)

MC2015

Distributed Databases

		Į.	12.00pm
Communication Skills	MC1013	FYMCA (CBCS)	0 0
Object Oriented Programming & System	MCA 110	FY MCA (Old)	
Object Oriented Programming	MCA 160	FYMCA (REV)	19-12-2020 10.30am To
Object Oriented Programming	MC1010	FYMCA (CBCS)	
Discrete Mathematics	MCA 109	FY MCA (Old)	
Software Engineering	MCA 163	FYMCA (REV)	2.30pm
Cloud Computing	MC2017	FYMCA (CBCS)	18-12-2020 01.00pm to
Software Engineering	MC2003	FYMCA (CBCS)	
Computer Graphics	MCA 111	FY MCA (Old)	
Computer Graphics	MCA 161	FYMCA (REV)	
Elective : Microprocessor and Interfacing	MC1016		10.30am To 12.00pm
Elective : Design & Analysis of Algorithms	MC1015	FYMCA (CBCS)	1
Elective : Computer Graphics	MC1014		
Accounts & Financial Management	MCA 108	FY MCA (Old)	
Relational Database Management Systems	MCA 162	FYMCA (REV)	10.30am To 12.00pm
Data Structure	MC1012	FYMCA (CBCS)	
Numerical and Statistical Methods	MCA 164	FYMCA (REV)	12.00pm
Operating System	MC1011	FYMCA (CBCS)	15-12-2020
FYMCA		CLASS	DATE/TIME

ing	ented	iented ing	[athematics	Ingineering	nputing	Engineering	Graphics	Graphics	Microprocessor facing	Design & of Algorithms	Computer	& Financial ent	Database ent Systems	cture	l and Statistical	
2.30nm	21-12-2020 01.00pm to	,	2.30pm	19-12-2020		18-12-2020 01.00pm to 2.30pm		,	17-12-2020 01.00pm to 2.30pm		,	16-12-2020 01.00pm to 2.30pm			15-12-2020 01.00pm to 2.30pm	
SYMCA	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	SYMCA (CBCS)			SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	100001
200	MCA 261	MC2016	MCA 264	MC2019	MCA 211	MCA 263	MC2017	MCA 208	MCA 260	MC2014			MC3001	MCA 210	MCA 262	
Enterprise	Software Testing Techniques	Software Project Management	Elective III-Python Programing	Design & Analysis of Algorithm	Data Mining Techniques	Cloud Computing	Programming in JAVA - II	Advanced Java	Advanced Java			Big Data Analystics	Operating System	Cyber Security & Cyber Laws	Paramana a	



\*Govt. College of F

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Technical Excelence"

(An Autonomous Institute of Covernment of Maharashira)

CONTROLLER OF EXAMINATIONS

Time Table for Re Examination/Grade Improvement Examination December 2020

ME FULL TIME - SEMESTER II

21-12-2020 10.30am To								12pm	19-12-2020 10.30am To													-rým	18-12-2020 10.30am To						10.30am To 12pm	17-12-2020					10.30am To 12pm				10.30am To 12pm	15-12-2020	Date/ Has
ME FT (CBCS)							ME FT (Old)									(REV)	(CBCS)	(CBCS)	MR PT		ME FT (Old)			ME FT (REV)	(CBCS)	ME FT (CECS)		(OId)			ME FT (REV)	ME FT (CBCS)		ME FT		ME FT (CBCS)	ME FT (CBCS)	City	ME FT	(CBCS)	ME FT
					CE 516	CE 515	CE 514							CE 556	CE 555	CE 554		CE 51024			CE 513			CE 553		CE 51014		CB 512			CE 552	CB 51019		CE 511	CE 551		CE 51013		CE 510	CE 550	
					Engineering)	Elective - 2 (Environmental Evaluation of Water Resource Development)	Elective – 2 (Neuro Fuzzy Applications)					6		Elective - 2 (Neuro Fuzzy Applications)	Evaluation of Water Resource Development)	Engineering)	Floring 7 Water Power	Monitoring & Modeling			Channel and River Hydraulics			Channel and River Hydraulics		Elective III Planing & Desing of Hydro Power Scheme		Land and Water Management			Land and Water Management	Elective IV Land and Water Management		Water Resource Systems Planning and Management	Water Resource Systems Planning and Management		Water Resource Systems Planning and Management		Hydraulic Structures	Advanced Finid Mechanics  Hydraulic Structures	
AM 51020					AM 516		AM 514						AM 564	AM 563	AM 562	AM 561	AM 51021				AM 513			AM 560	AM 51028	АМ 51029		AM 512			AM 559	AM 51019		AM 511	AM 558	AM 51035	AM 51034		AM 510	AM 51023	
Advanced Design of Structures					Analysis of Plates)	Elective - 2 (Plastic Analysis & Design of Steel Structures)	Elective - 2 (Experimental Stress Analysis)						Analysis and Design of High Rise Structures	Advanced Seismic Analysis and Design	Plastic Analysis of Structures	Steel Structures	Advanced Seismic Analysis and Design				Structural Dynamics and Earthquake Engineering			Advanced Reinforced Concrete Design	Design of High Rise Structures	Structural Assessment and Rehabilitation		Finite Element Analysis of Structures			Finite Element Analysis of Structures	Finite Element Analysis of Structures		Structural Analysis – II	Earthquake Resistant Design of Structures	1 1	_		Shells Theory of Plates & Shells	Shells Theory of Plates &	
							ME 539									ME 589		ME 51012	ME 542	ME 541		ME 595	ME 594	ME 593		ME 51011	ME 517	ME 514	ME 592	ME 591	ME 590	ME 51013		ME 538	ME 588	0	ME 51019			ME 51017	
							Collaborative Engineering									Collaborative Engineering		Collaborative Engineering	_	Systems)	i i	Elective - 4 (Facilities Flanning & Materials Handling Systems)	Elective - 4 [Flexible Manufacturing Systems]	Elective - 4 (Reliability Engineering)		Robotics and Automation	Elective - 3 (Engineering Economics)	Elective - 3 (Computer Aided Optimization) Elective - 3 (Machine Tool Design)	Elective - 3 (Engineering Economics)	Elective - 3 (Computer Aided Optimization)	Elective - 3 (Machine Tool Design)	Machine Tool Design		Production Management	Production Management		Productivity Management	Manuacunng	Manufacturing Computer Integrated	_	
		EE 514		BE 512	EE 511	EE 510	EE 509				EE 566	BB 565	<b>BB</b> 564	EE 563	EE 562	EE 561		ER 52023			EE 508				EE 558	EE 51018		EE 507			EE 559	EE 52019	EE 505	EE 505.	EE 557		EE 51006		EE 504	EE 51005	
		Elective - 2 (Renewable Electrical Power Systems)	Elective - 2 (Optimization Techniques)	bility and	Elective -2 (Power System Design)  Elective-2 (Power Onality.	Elective - 2 [EHV Transmission Systems]	Elective – 2 (Modern Electrical Drives)				Elective-II (Wind Energy Systems)	Elective-II [Restructured Power System]		Elective-II (Illumination Engineering)	Elective-II (Life Estimation of Power Equipments)	Technologies & Application)		Electric Vechile	_		High Voltage Engineering				Flexible A.C. Transmission System	Solar Energy System		Flexible A.C. Transmission Systems			High Voltage Engineering	Optimization Techniques	DSP & Modern Protection Techniques	Advanced Switch Gear & Protection	Advanced Switchgear Protection		HVDC and FACT		Stability Power Systems Dynamics & Stability	Stability Power Systems Dynam	
	EE 556		EE 554	EE 553	EE 514	EE 513	EE 512	EE 566	EE 563	EE 548	EE 666	EE 665	EE 664	EE 663	EE 662	EE 661		EE 52023			EE 564				EE 659	EE 51018		ES 563			EE 660	EE 52019		EE 562	EE 658		EE 52006		EE 561	EE 52005	
Methods)	Elective - 2 (Neuro-Fuzzy Control Systems) Elective - 2 (Finite Element	Elective - 2 (VLSI)	Elective – 2 [Nonlinear Control Systems]	Elective-2 (Embedded Systems)	Electrical Power Systems)	Elective – 2 (Optimization Techniques)	Elective-2 (Power Quality, Electromagnetic Compatibility and Reliability)	Elective-II (Wind Energy Systems)	Elective-II (Illumination Engineering)	Elective-II (Power System Reliability)	Blective-II (Electric Traction)	Elective-II (Optimal Control System)	Elective-II (DSP Processors)	Elective-II (Reliability & Conditioing Monitoring)	Elective-II (Engineering Materials)	Methods)		Electric Vechile			Digital Signal Processing				Special Machines	Solar Energy System		Special Machines			Digital Signal Processing	Optimization Techniques		Control of Electrical Drives	Control of Electrical Drives-H		Advanced Electric Drive	Applications	Applications Microcontroller and its	Advanced Control System  Microcontroller and its	
					ET 516	ET 515	ET 514						ET 558	ET 587	ET 556	ET 555		ET 51105			ET 513			ET 554		ET 51104		ET 512			ET SS3	ET 51103		ET 511	ET 552		ET 51007		ET 510	ET 51005	T
					Elective -2 (Advanced Telematics)		Elective – 2 (Artificial Neural Network)		82				El – II (fiv) Nanotechnology)	E1 - II ((iii) Wireless Sensor Network)	El – II ((ii) Pattern Recognition)	RF Design)		Digital System Design			Advanced Computer Systems		1111	Wireless and Mobile Communication		IOT and Systems		Advanced Power Electronics			Industrial Drives and Control		Coagu	Embedded System Design	Embedded System Design		Modern Computer Network		Information Security  Computer Networks	_	
						CS 535	CS 540									CS 553	CS 51016		CS 538	CS 531	CS 530	CS 556	CS 555	CS 554		CS 51022		CS 529			CS 552	CS 51019		CS 528	CS 551		CS 51014	CS 527	CS 537	CS 51013	T
						Advanced Operating Systems	Information Security									Information Security	Crytography & Information Security		Elective-II: Biometrics and Human Interface	Elective-II: Design Pattern	Elective-II: Soft Computing	EL-II ((iii) Wireless Sensor Network)	EL-II ((ii) Microcontroller Based System Design)	EL-II ((i) Biometrics & Human Interface)		Advanced Cloud Computing		Microcontroller based System Design			High Performance Computing	High Performance Computing		Advanced DBMS	Parallel Processing	_	Block Chain Technology	Pattern Recognition	Advanced Data Mining Distributed Systems	_	

GECA/COE/ 1070

Dated: 8/12/200

# Time Table for Re Examination/Grade Improvement Examination December 2020

- Add Tiles	
CONTROLLER OF EXAMINATIONS	(An Autonomous Institute of Government of Maharashtra)

2.30pm	õ					1pm To 2.30pm	17-12-2020						2.30pm	Ĝ								10.30am To 12pm	15-12-2020				DATE				
ME PT (Old)	ME PT (REV)	ju j	(Old)				(REV)	ME PT					(Old)	ME DE			ME PT (REV)			(Old)						ME PT (REV)	CLASS				
												CE 531	CE 530							CE 529											
												Elective – I (Soil Dynamics & Machine Foundation)	Stabilization)	Floating I (Co.)						Advanced Foundation Engineering							SOIL	dingab	Perie approx	Gov.	College
AM 513		AM 507	AM 506	AM 505	AM 549	AM 548	AM 547	AM 546	AM 545								AM 543			AM 504				0		AM 557		and and	6UI	/Dee/	NA STATE
Structural Dynamics and Earthquake Engineering		Elective-I (Design of Advance RCC Structures)	Elective-I (Prestressed Concrete)	Elastic Stability)	Fracture Mechanics	Stability	Analysis and Design of High Rise Structures	Bridge Engineering	Prestresses Concrete Design	Elective - I						71	Dynamics of Structures			Computational Techniques						Theory of Plates & Shells	STRUCTURES		IIme	!	NEARLY STATES
											ME 509	ME 508	ME 507	ME 559		ME 558	ME 557	ME 506	ME 505	ME 504				ME 556	ME 555	ME 554			Time Table for Re		
											Elective – 2 (Industrial Tribology)	Elective – 2 (Engineering Experimental Techniques)	Automation)	Tribology)	Elective = 2 (Industrial	Elective – 2 (Engineering Experimental Techniques)	Elective - 2 (Robotics & Automation)	Elective – I (Synthesis & Kinematics of Mechanism)	Modeling & Applications)	Elective – I (Modern Engineering Materials)				Elective – I (Synthesis & Kinematics of Mechanism)	Elective – I (Geometrical Modeling & Applications)	Elective - I (Modern Engineering Materials)	DESIGN	ME PART TIME			"In Pursuit of Technical Excellence"
											ME 535	ME 508	ME 507	ME 584		ME 583	ME 582	ME 534	ME 533	g ME 504				ME 581	ME 580	ME 579		1.	e Improv	R OF EXA	Technical
											Elective - 2 (MIS & ERP)	Elective – 2 (Engineering Experimental Techniques)	Automation)	EI - II (MIS & ERP)		E1 - II (Engineering Experimental Techniques)	El – II (Robotics & Automation)	Elective – I (Materials & Logistic Management)	Operation Research)	Elective – I (Modern Engineering Materials)				El – I (Materials & Logistic Management)	El – I (Advanced Operation Research)	El – I (Modern Engineering Materials)	PRODUCTION	SEMESTER II	Examination/Grade Improvement Examination December 2020	MINATIONS	Excellence"
	28.			EE 506	EE 544							EE 505								EE 504	EE 550	EE 549	EE 548	EE 547	EE 546	EE 545			)ecemb		
			Advanced Protective Relaying	HVDC Transmission Systems	HVDC Transmission Systems						Instrumentation & Control	DSP & Modern Protection Techniques								Power Systems Dynamics & Stability	& Artificial Neural Networks)	Systems)  Flooting I (Furth Forial	Elective-I (Power System Reliability)	Elective-I (Power System Design)	Elective-I (E. H. V. Transmission Systems)	Elective-I (Modern Electric Drives)	EPS		er 2020		
ET 513	ET554			ET 502													ET 543	ET 507	ET 506	ET 505			ET 548	ET 547	ET 546	ET 545					
Advanced Computer Systems	Wireless and Mobile Communication			Digital System Design													Advance Industrial Automation	Elective – I (Wireless & Mobile Communication)	Processing)	Elective – I (Computer System Software)			EI – I ((iv) Soild State Devices)	El – I ((iii) Advance Antennas & Arrays)	El - I ((ii) Digital Image Processing and Applications)	EL-I ((i) VLSI Design)	ELECTRONICS		GECA/COE/1070		
				CS 529	CS 552								CS 528				CS 551			CS 537						CS 550					
				Microcontroller based System Design	High Performance Computing								Advanced DBMS				Parallel Processing			Distributed Systems						Advanced Data Mining	COMPUTERS		Dated: 8/12/200		



ONY GOVE

## 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/Grade Improvement Examination December 2020

ME PART TIME - SEMESTER IV

						терш	To	10 10 0000								1.4pm	20 To						10.30am To 12pm	16-12-2020				10.30am To 12pm	15-12-2020		DATE
						(Old)							ME PT (REV)			ME PT (Old)			(REV)		12	(Old)					(REV)	(OId)	ME PT	ME PT (REV)	CLASS
															CE 538	CE 537						CE 536									
						5									Elective – 2 (Soil Structure Interaction)	Elective – 2 (Expansive Soil Engineering)						Geotechnical Exploration and Advanced Soil									2022
				AM 516	AM 515	AM 514					17								AM 560										AM 511		
				Elective – 2 (Inelastic Analysis of Plates)		Elective – 2 (Experimental Stress Analysis)							Open Elective						Advanced Reinforced Concrete Design										Structural Analysis – II		
							•							ME 520	ME 519	ME 518	ME 570	ME 569	ME 568	ME 517	ME 516	ME 515		m. 007	ME 567	ME 566	ME 565	1			
														Elective – 4 (Material Handling Equipment Design)	Elective – 4 (Design & Analysis of Experiments)	Elective – 4 (Advanced Machine Design)	Elective – 4 (Material Handling Equipment Design)	Elective - 4 (Design & Analysis of Experiments)	Elective - 4 (Advanced Machine Design)	Elective – 3 (Engineering Economics)	Elective – 3 (Mathematical Modeling & Simulation)	Elective – 3 (Machine Tool Design)		Economics)	Elective - 3 (Engineering	Elective - 3 (Mathematical Modeling & Simulation)					DESIGN
1														ME 542	ME 541	ME 540	ME 595	ME 594	ME 593	ME 517	ME 515	ME 514		IIIE 394	ME EOS	ME 591	ME 590				
														Elective – 4 (Facilities Planning & Materials Handling Systems)	Elective – 4 (Flexible Manufacturing Systems)	Elective – 4 (Reliability Engineering)	Elective - 4 (Facilities Planning & Materials Handling Systems)	Elective – 4 [Flexible Manufacturing Systems]	Elective – 4 (Reliability Engineering)	Elective – 3 (Engineering Economics)	Elective – 3 (Machine Tool Design)	Elective - 3 (Computer Aided Optimization)		Economics)	Elective - 3 (Engineering	Elective - 3 (Computer Aided Optimization)	Elective – 3 (Machine Tool Design)				TACACCTON
	EE 514	EE 513	EE 512	EE 511	EE 510	EE 509	EE 566	EE 565		EE 564	EE 563	EE 562	EE 561			EE 508			EE 559										$\top$	1	_
Microprocessors & Applications	Electrical Power Systems)	Elective – 2 (Optimization Techniques)	Elective-2 (Power Quality, Electromagnetic		Elective – 2 (EHV Transmission Systems)	Electrical Drives)	Elective-II (Wind Energy Systems)	(Restructured Power System)	Systems Transients) Elective-II	Elective-II (Power	Elective-II (Illumination Engineering)	Elective-II (Life Estimation of Power Equipments)	Elective-II (Smart Grid: Technologies & Application)			High Voltage Engineering			High Voltage Engineering									*			EFO
				ET 516	ET 515	ET 514			- 8	ET 558	ET 557	ET 556	ET 555														ET 553	P1 011	ET 511		
				Elective -2 (Advanced Telematics)	Elective – 2 (Pattern Recognition)	Elective – 2 (Artificial Neural Network)			Nanotechnology)	E1 – II ((iv)	El – II ((iii) Wireless Sensor Network)	El – II ((ii) Pattern Recognition)	EL-II ((i) CMOS Based RF Design)														Industrial Drives and Control	Empedard bjana book	Embedded System Design		ELECTRONICS
						CS 540							CS 553	CS 538		CS 530	CS 556	CS 555	CS 554										3	1	
						Information Security							Information Security	Elective-II: Biometrics and Human Interface		Elective-II: Soft Computing	EL-II ((iii) Wireless Sensor Network)	EL-II ((ii) Microcontroller Based System Design}	EL-II ((i) Biometrics & Human Interface)												COMPUTERS

Dated: 8 ( 12/ 20

GECA/COE/1070