

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

Time Table for Re Examination October 2021

SECOND YEAR ENGINEERING (SEM-IV)

Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003	Professional Ethics and Cyber Laws	HS 2003							01.00pm
		Constitution of India and Professional Ethics	HS 3003	Constitution of India and Professional Ethics	HS 3003	Constitution of India and Professional Ethics	HS 3003					25/10/2021
		Computer Graphics	CS 220		As.			Applied Thermodynamics	ME 215	Theory of Structures-I	AM 213	
Data Communication	IT 213	Discrete Mathematical Structures	CS 251	Network Analysis & Synthesis	ET 216	Generation, Transmission and Distribution	EE 211	Applied Thermodynamics	ME 253	Theory of Structures-I	AM 252	11.30am To 01.00pm
Data Communication Networking	IT 2040			Analog Communication	ET 2015	Linear Integrated Circuits and Application	EE 2011	Applied Thermodynamics	ME 2011	a a		22/40/2024
Microprocessor Systems	7.272	Database Management Systems	CS 215	Microprocessor and Peripheral	ET 215	Electromagnetic Field	EE 209	Machine Tools	ME 216	Surveying-II	CE 215	
Database Management Systems	IT 253	Database Management Systems	CS 253	Analog Communication Theory	ET 253	Electromagnetic Field	EE 252	Machine Tools	ME 255	Surveying-II	CE 254	11.30am To 01.00pm
Database Management Systems	IT 2039	Microprocessor & Interfacing	CS 2010	Linear Integrated Circuits	ET 2013	Electrical Measurment and Instrumentation	EE 2009	Strength of Materials(11.30am To 01.00pm)	ME 2012	Building Planning and Design	CE 2009	21/10/2021
Computer Graphics	IT 211	Object Oriented Programming	CS 214	Analog Communication Techniques	ET 214	Electrical Machines-II	EE 208	Mechanism of Machines (10.30 am to 02.30 pm)	ME 214	Professional Ethics & Laws	CE 260	
Computer Graphics	IT 252	Object Oriented Programming	CS 252	Linear Integrated Circuits	ET 252	Asynchronous Machines	EE 251	Mechanism of Machines	ME 252	Disaster Management	CE 259	11.30am To 01.00pm
Discrete Mathematics and Structure	IT 2038	Computer Organization	CS 2009	Network Theory	ET 2011	Electrical Machine-I	EE 2008	Mechanisms of Machines	ME 2010	Surveying II	CE 2010	2014012021
		Microprocessor & Interfacing	CS 213	Industrial Economics and Telecommunication Regulation	ET 259	Electronics Devices and Circuits	EE 210	Electrical Machines	ME 213	Fluid Mechanics-II	CE 214	
		Data Structures	CS 250	Basics of Electronics Engineering	ET 258	Electronics Devices and Circuits	EE 253	Electrical Machines	ME 251	Fluid Mechanics-II	CE 253	11.30am To 01.00pm
Object Oriented Programming	IT 2021	Data Structures	CS 2008	Instrumentation and Measuement(11.30am To 01.00pm)	ET 2009	Power System-I	EE 2010	Electrical Machines(11.30am To 01.00pm)	ME 2009	Civil Engineering Material	AM 2007	18/10/2021
Object Oriented Programming Systems	IT 210			Integrated Circuits & Applications	ET 213			Professional Elective II (Surface Coating)	ME 2015	Building Construction and Drawing	CE 216	
Data Structures	IT 251			Network & Lines	ET 251			Professional Elective II (Material Handling)	ME 2014	Building Construction and Drawing	CE 255	11.30am To 01.00pm
Object Oriented Modeling and Design	OEIT3002			Mathematics IV	ET 2017	Numerical Computation Techniques	EE 2020	Professional Elective II (Machine Tools)	ME 2013			10000
										Structural Analysis	AM 2008	
Quality Management System	ME 3027	Open Elective I (Rural Technology)	CE 2014			Open Elective (Rural Technology)	CE 2014			Open Elective I (Rural Technology)	CE 2014	13/10/2021 11.30am To 01.00pm
Foreign Laguage	HS 2002	Foreign Laguage	HS 2002	Foreign Laguage	HS 2002			Foreign Laguage	HS 2002	Foreign Laguage	HS 2002	
		Matlab Programming	ET3039	Java Programming	CS 4004			Java Programming	CS 4004	Open Elective III (Business Intelligence)	HS 3008	12/10/2021 11.30am To 01.00pm
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	Engineering Mathematics-IV	GE 211	
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	
Engineering Mathematics-IV	GE 253			Engineering Mathematics-IV	GE 252			Strength of Materials	ME 254	Engineering Mathematics-IV	GE 251	11.30am To 01.00pm
Renewable Energy Engineering	ME 4031	Renewable Energy Technology	EE3019	Basics of data Structure	OEIT2001			Renewable Energy Engineering	ME 4031	Mathematical Transforms	MA 2002	
Open Elective III (Watershed Magnement)	CE3016	Open Elective III (Watershed Magnement)	CE3016			Open Elective III (Watershed Magnement)	CE3016			Open Elective III (Watershed Magnement)	CE3016	
Information Technology	lnfo	COMPUTERS		ELECTRONICS		ELECTRICAL		MECHANICAL		CIVIL		DATE/TIME





GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD "In Pursuit of Global Competitiveness" (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS Time Table for Re Examination October 2021

THIRD YEAR ENGINEERING (SEM-VI)

01.00pm	25/10/2021		22/10/2021 11.30am To 01.00pm		7	21/10/2021 11.30am To 01.00pm	24/40/2024	-	20/10/2021 11.30am To 01.00pm		7	11.30am To	10110000	() () () () () () () () () ()	11.30am To		7	13/10/2021 11.30am To		01.00pm	12/10/2021	01.00pm	11/10/2021 11.30am To	DATE/ IME
	HS 3003	AM 328	AM 351		CE 321	CE 353			CE 352	CE 3011	CE 330	CE 355	CE 3010	CE 329	CE 354	AM3009	AM 2008	CE 2014	HS 2002		HS 3008	MA 2002	CE3016	
	Constitution of India and Professional Ethics	Design of RCC Structures-I	Design of Reinforced Concrete Structures-I		Environmental Engineering-1	Environmental Engineering-l			Engineering Geology	Engineering Geology	Water Resources Engineering-I	Water Resources Engineering-	Water Resources Engineering	Geotechnical Engineering	Geotechnical Engineering	Design of RCC Structure	Structural Analysis	Open Elective I (Rural Technology)	Foreign Laguage		Open Elective III (Business Intelligence)	Mathematical Transforms	Open Elective III (Watershed Magnement)	4
OEIT2001		ME 326-330	ME 361-367	ME3017	ME 311	ME 351	ME 3021	ME 314	ME 354	ME3016	ME 313	ME 353	ME3015	ME 312	ME 352	ME3014		V 10	HS 2002	ET3039	CS 4004	ME 4031	**	
Basics of data Structure		Elective- IV	Elective-I	Mechanical Measurements(11.30am To 01.00pm)	Design of Machine Elements-II	Design of Machine Elements-II	Design of Machine Elements-II	Production Engineering	Industrial Engineering	Industrial Engineering (11.30am To 01.00pm	Metrology & Mechanical Measurement	Metrology and Quality Control	Metrology and Quality Control	Heat Transfer	Heat and Mass Transfer	Heat and Mass Transfer			Foreign Laguage	Matlab Programming	Java Programming	Renewable Energy Engineering		
For	HS 3003	EE 314	EE 355	EE 3014	EE 313	EE 354	EE 3011	EE 316	EE 357	EE3013	EE 315	EE 356	EE 3012	EE 312	EE 353	EE3010		CE 2014		ET3039			CE3016	T
For any queries mail to coeoffice@geca.ac.in	Constitution of India and Professional Ethics	Linear Integrated Circuits and Applications	Linear Integrated Circuits and Applications	Advanced Power System	Control Systems-I	Control Systems-II	Microprocessors and Microcontroller	Microprocessors and Interfacing Techniques	Microprocessors and Interfacing Techniques	Advanced Control Systems	Power Electronics	Power Electronics	Power Electronics	Switchgear and Protection	Switchgear and Protection	Switchgear and Protection		Open Elective I (Rural Technology)		Matlab Programming			Open Elective III (Watershed Magnement)	
geca.ac.in		ET 315	ET 355	ET3055	ET 314	ET 353	ET3015	ET 313	ET 354	ET 3013	ET 311	ET 351	ET 3009	ET 312	ET 352	ET 3011	ET3061		HS 2002		CS 4004	OEIT2001		
		Elective IV	Elective-I	Information Theory and Coading	Electronic Design Technology	Electronic Design Technology	Electromagnetic Engineering	Digital Communication	Electromagnetic Engineering	Embedded System	Digital Signal Processing	Microcontroller Systems	Digital Signal Processing	Power Electronics	Control Systems	Computer Architecture and Organization	Object Oriented Programming		Foreign Laguage		Java Programming	Basics of data Structure		
		CS 319	CS 351	CS 3013	CS 312	CS 353	CS 3012	CS 311	CS 352	CS 3011	CS 309	CS 350	CS 3010	CS 354	CS4019	CS4022		CE 2014	HS 2002	ET3039		EE3019	CE3016	
		Image Processing	Image Processing	Data Science	Data Wining and Data Warehousing	Data Mining and Data Warehousing	Advanced Alogorithum	Systems Programming and Compiler Construction	Systems Programming and Compiler Construction	Systems Programming and Compiler Construction	Computer Networks	Computer Networks	Computer Networks	Professional Ethics and Cyber Laws	PI3 Neural Network and Deep Learning	PI-4 Cryptography and Network Security		Open Elective I (Rural Technology)	Foreign Laguage	Matlab Programming		Renewable Energy Technology	Open Elective III (Watershed Magnement)	
		IT 311		IT4085	IT 314	IT 355	IT 3074	IT 312	IT 353	IT 3053	IT 313	IT 354	IT 3052	IT 352	3	IT 3051		ME 3027	HS 2002	IT 357	IT 356	ME 4031	CE3016	+
Commoller of Examma	100	Computer Networks		Geographical Information System	Software Testing and Quality Assurance	Operating System	Linux Operating System	Design and Analysis of Algorithms	Computer Networks	Mobile Computing	Programming in Java	Advance Database Management System	Advance Database Management System	Theory of Computation		Theory of Computation		Quality Management System	Foreign Laguage	Elective-II (Object Oriented Modeling and Design)	Elective-il (Advance Java)	Renewable Energy Engineering	Open Elective III (Watershed Magnement)	

(E)

mdon'i.n	11.30am To	18/10/2021											01.00pm	11.30am To	4614013034														01.00pm	13/10/2021 11.30am To					11.30am to 01.00pm	12/10/2021			01.00pm	11/10/2021 11.30am To	100	DATE/TIME
												CE 417	CE 416	CE 415	AM 414	AM 413	50	OF ARE	CE 455	AM 454	CE453	AM452	CE 451			AM 410	AM 461	CE 460	CE 459	AM 458	CE457	AM4031			CE 411	CE 462	CE 4045		CE 412	CE 463	CE4051	
												Elective: Advanced Soil Engineering	Elective: Water Resources Systems and Management	Elective: Industrial Waste Treatments	Elective: Prestressed Concrete	Elective: Advanced RCC Structures	Engineering	Elective I - Advanced Soil	Elective I - GIS Application in Civil	Elective I - Earthquake Resistant	Elective I - Air Pollution and	Elective I- Prestressed Concrete	Elective I -Advanced Structural Mechanics			Structural Mechanics	Elective-II Desgine of Advanced Concrete Structures	Elective-II Water Resources Systems and Management	Elective - II Water Power Engineering	Elective - II Design of Bridges	Elective - II Industrial Waste Treatments	PE IV- Design of Bridges			Transportation EnggII	Transportation EnggII	PE V- Water Resources System and Management		Construction Management	Construction Management	OE IV- Introduction to Operation Research	CIVIL
		ME4130								ME 432	ME 431	ME 430	ME 429	ME 428	ME 427	ME 411			-				ME 452	ME4019	ME 471	ME 470	ME 469	ME 468	ME 467	ME 466	ME 465	ME4020			ME 413	ME 453	ME4018		ME 412	ME 451	ME4017	
		Engineering Economics and Costing								EL-VI (Production Management)	EL-VI (Cryogenics)	EL-VI (Bio-Mechanical Engineering)	EL-VI (Tribology)	EL-VI (Robotics & Automation)	EL-VI (Energy Audit & Management)	Internal Combustion Engines & Turbines							Automobile Engineering	REFRIGERATION & AIR CONDITIONING	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		Automatic Control System	Automatic Control System	AUTOMATIC CONTROL SYSTEM	MECHANICAL
EE 402	EE 462		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									EE404	EE 417	EE 472	EE 470	EE 469	EE 465	EE 471	EE4036					EE4040	EE 401	EE 414	EE 461	EE4030	
Control System II	High Voltage Engineering		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	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	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					Applications of Power Electronics -B	High Voltage Engineering	Power System Operation and Control	Digital Signal Processing	Design of Transformer	ELECTRICAL
	ET456							ż																		ET 414	ET 414	ET 414	ET 462	ET 461	ET 460				ET 413	ET 458			ET 412	ET 457		
	wireless Communication																									Elective VI: iii) Network Security	Elective VI: ii) Industrial Instrumentation and Control	Elective VI: i) Radar and Satellite Engineering	EI-III MEMS	El -III Antena and Wave Propogation	EI-III Cloud Computing				Antenna and Wave Propagation	Optical Fiber Communication			Mobile Communications	Industrial Automation		ELECTRONICS
																									CS 420	CS 418	CS 417	CS 457			C\$4022	CS4019	CS 425	CS 460	CS459	CS 458		CS 414	CS 416	CS 456		
IT 412	IT 456	IT-4065																				IT 411	IT 455	IT-406 <i>4</i>	Elective - It: Soft Computing	Elective – II: Mobile Computing	Elective – II: Multimedia Techniques	Wireless and Mobile Computing		П 458	PL4 Cryptography & Network Security (11.30am To 01.00pm	PL3 Neural Network and Deep Learning (11.30am To 01.00pm	Microprocessor & Microcontroller Based Design	EI-III Multimedia Computing	El-III Data Analysis	EI-III Adv. Compiler Desgin		Soft Computing	Distributed Databases	Distributed Databases		COMPUTERS
image Processing	Cloud Computing	5 Internet of things						97																Cryptography and Network Security						EI-IV Distributed System	EL-V-Linux Operating System	EL-V- Bisiness Intelligence										Information Technology

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

\$.



"In Pursuit of Global Competitiveness"

2 9

SEP 2021

	(C.)	COANGA
Time Table for Re Examination October 2021	CONTROLLER OF EXAMINATIONS	(An Autonomous Institute of Government of Maharashtra)

01.00pm	16/10/2021	01.00pm	13/10/2021	01.00pm	12/10/2021	01.00pm	11/10/2021	DATE/TIME		01.00pm	16/10/2021		13/10/2021 11.30am To 01.00pm		01.00pm	12/10/2021		11/10/2021 11.30am To 01.00pm		DATE/TIME	
TE PT - IV (Old)	TE PT - IV (Rev)	TE PT - IV (Old)	TE PT - IV (Rev)	TE PT - IV (Oid)	TE PT - IV (Rev)	TE PT - IV (Old)	TE PT - IV (Rev)	CLASS		SE PT - I (Old)	SE PT -I (Rev)	SE PT - I (Old)	SE PT - I (Old)	SE PT -I (Rev)	SE PT - I (Old)	SE PT -I (Rev)	SE PT - I (Old)	SE PT - I (Old)	SE PT -I (Rev)	CLASS	
		CE-303		AM-302		AM-301				AM 204			AM 203	AM 243		GE 242	GE 201	GE 201	GE 241		
		Engineering Geology		Design of Steel Structures		Theory of Structures - II		CIVIL		Concrete Technology			Solid Mechanics	Mechanics of Materials		Environmental Studies	Engineering Mathematics-III	Engineering Mathematics-III	Engineering Mathematics-III	CIVIL	
ME-301	ME 342	ME-303	ME 344		ME 341	ME-302	ME 343			ME 203	ME 244		ME 204	ME 243		GE 242	GE 206	GE 201			
Design of Machine Elements-I	Design of Machine Elements-I	Engineering Metallurgy	Engineering Materials and Metallurgy		Applied Mathematics	Theory of Machines	Theory of Machines	MECHANICAL	TE PART TIME (SEM-IV)	Machine Drawing (10.30 am to 02.30 pm)	Machine Drawing (10.30 am to 02.30 pm)		Engineering Thermodynamics	Engineering Thermodynamics		Environmental Studies	Engineering Mathematics-III	Engineering Mathematics-III		MECHANICAL	SE PART TIME (SEM-I)
		EE-305		EE-302		EE-301			5	EE 202	EE 244		EE 201	EE 243		GE 242	GE 203	GE 201	GE 241)
		Estimation, Testing and Maintenance		Digital Electronics		Electrical Machines III	8	ELECTRICAL		Network Analysis	Network Analysis		Electrical Machines - I	Transformers & DC Machines		Environmental Studies	Engineering Mathematics-III	Engineering Mathematics-III	Engineering Mathematics-III	ELECTRICAL	
ET-301	ET 342	ET-302	ET 344	ET 312			ET 343			ET 205	ET 246		ET 203	ET 243	ET 204	GE 242	GE 204	GE 201	ET 245		
Microprocessor and Microcontroller	Microprocessor & Peripherals	Signals and Systems	Digital Communication	Power Electronics			Digital Signal Processing	ELECTRONICS		Instrumentation	C Programming		Electronic Devices & Circuits	Electronic Devices & Circuits	Networks and Lines	Environmental Studies	Engineering Mathematics-III	Engineering Mathematics-III	Digital Electronics	ELECTRONICS	





GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness" (An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for Re Examination October 2021

BE PART TIME (SEM-VII)

			16/10/2021 11.30am To 01.00pm				01.00pm	13/10/2021	01.00pm	12/10/2021	01.00pm	11/10/2021	DATE/TIME
BE PT- VII		0.				BE PT- VII (Rev)	BE PT- VII	BE PT- VII (Rev)	BE PT- VII	BE PT- VII (Rev)	BE PT- VII	BE PT- VII (Rev)	CLASS
							AM 403		CE 402		CE 401		
e off exec	98 × 9		20 20 20 20 20 20 20 20 20 20 20 20 20 2				Design of RCC Struct II	20 to	Water Resources Engg II		Environmental Engineering -II		CIVIL
ME 464	ME 463	ME 462	ME 461	ME 460	ME 459	WIE 458	ME 403	ME 443	ME 402	ME 441	ME 401	ME 442	
Bio-Mechanical Engg. (EL-II)	Advanced Material (EL-II)	Flexible Manufacturing System (EL- II)	Microprocessor & Microcontrollers (ELII)	Advance Manufacturing Techniques (EI II)	Principles of Design Optimization (EI II)	Energy Audit & Managment (EL-II)	Mechatronics	Mechatronics	Quality Management Systems	Internal Combustion Engines & Gas Turbines	Refrigeration and Air Conditioning	Refrigeration and Air Conditioning	MECHANICAL
Sys							EE 403		EE 402		EE 401		
							Energy Conservation and Management		Control System II		High Voltage Engineering		ELECTRICAL
ET 404							ET 403	ET442	ET 402	ET 441	ET 401	ET 443	
Data Communication Networks							Embedded Systems	Embedded Systems	Electronic Measurements	Power Electronics	Microwave Engineering	Microwave Engineering	ELECTRONICS





Time Table for Re Examination October 2021

MASTER OF COMPUTER APPLICATIONS - 3 Years(SEM-IV)

SYMCA (CBCS) MC3001 SYMCA (Rev) MCA 263 SYMCA (Old) MCA 211 SYMCA (CBCS) MCA 260 SYMCA (CBCS) MCA 208 SYMCA (CBCS) MCA 262 SYMCA (CBCS) MCA 262 SYMCA (CBCS) MCA 262 SYMCA (CBCS) MCA 261 SYMCA (CBCS) MCA 209 SYMCA (CBCS) MCA 209 SYMCA (CBCS) MCA 264 SYMCA (CBCS) MCA 264	01.00pm	18-10-2021		16/10/2021 11.30am To 01.00pm			13/10/2021 11.30am To 01.00pm			12/10/2021 11.30am To 01.00pm			01.00pm	11/10/2021		DATE/TIME
MCA 263 MCA 260 MCA 271 MCA 260 MCA 208 MCA 2015 MCA 262 MCA 262 MCA 262 MCA 269 MCA 264	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	SYMCA (CBCS)	SYMCA (Old)	SYMCA (Rev)	(CBCS)	SYMCA	CLASS
	MCA 264	MC2019	MCA 209	MCA 261	MC2016	MCA 210	MCA 262	MC2015	MCA 208	MCA 260	MC2014	MCA 211	MCA 263	MC3001	MC2017	
Big Data Analytics Data Mining Techniques Design & Analysis of Algorithm Advanced Java Advanced Java Programming in JAVA - II Distributed Databases Cyber Security & Cyber Laws Operating System Software Testing Techniques Enterprise information Systems Elective III-Python Programing Software Project Management	Software Project Management	Elective III-Python Programing	Enterprise information Systems	Software Testing Techniques	Software Testing Techniques	Operating System	Cyber Security & Cyber Laws	Distributed Databases	Programming in JAVA - II	Advanced Java	Advanced Java	Design & Analysis of Algorithm	Data Mining Techniques	Big Data Analytics	Cloud Computing	SYMCA

