

Time Table for Re-End Semester Examination Aug 2019

GECA/COE/ 982 Dated: 14/8/2019

	7-Sep-19						5-Sep-19						4-Sep-19		-	3-Sep-19			31-Aug-19		DATE
	10.30 am to 01.30 pm					Ī	10.30 am to 01.30 pm						10.30 am to 01.30 pm		pm	10.30 am			10.30 am to 01.30 pm		TIME
FE (Old)	FE (REV)	FE (CBCS)		FE (Old)	FE (REV)			E TO CORCE	EE (CRCS)			FE (Old)	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	MA 1002	
Basics of Mechanical Engineering	Engineering Graphics (10.30 am to 02.30 pm)	Engineering Graphics (10.30 am to 02.30 pm)	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-II	Engineering Mathematics II	Engineering Mathematics II	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 (10.30 am to 02.30 pm)	Engineering Graphics (10.30 am to 02.30 pm)	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	AM 1001	GE 112	GE 152	BS 1003	GE 111	GE 151	MA 1002	
Basics of Mechanical Engineering	Engineering Graphics (10.30 am to 02.30 pm)	Engineering Graphics (10.30 am to 02.30 pm)	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-II	Engineering Mathematics	Engineering Mathematics	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-	Engineering Mathematics II	Engineering Mathematics	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	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	
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	Engineering Mathematics	Information Technology

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

CO	(An Autonomo	In
ONTROLLER OF EXAMINATIONS	vernment	In Pursuit of Global Competitiveness

Time Table for Re-End Semester Examination Aug 2019

	12-Sep-19	41-dag-11	11 65 10		2.001-12	0 600			V						7-Sen-19							3	5-Sep-19			4-Sep-19			3-Sep-19			31-Aug-19		DATE
	10.30 am to 01.30 pm	10.30 am to 01.30 pm			05.30 pm	2.30 pm to								05.30 pm	2.30 pm to								2.30 pm to 05.30 pm			2.30 pm to 05.30 pm			2.30 pm to 05.30 pm			2.30 pm to 05.30 pm		TIME
	SE (CBCS)		SE (CBCS)	SE (Old)	SE (Old)	SE (Rev)	SE (CBCS)											SE (Rev)	SE (CBCS)	SE (CBCS)	SE (CBCS)	SE (Old)	SE (Rev)	SE (CBCS)	SE (Old)	SE (Rev)	SE (CBCS)	SE (Old)	SE (Rev)	SE (CBCS)	SE (Old)	SE (Rev)	SE (CBCS)	CLASS
			MA 2002	GE 211	GE 211	GE 251	CE3016	IT 259	IT 258	CS 259	CS 258	ET 259	ET 258	EE 261	EE 260	ME 261	CE 260	CE 259	HS 3008		CE 2014	CE 216	CE 255	CE 2010	CE 215	CE 254	CE 2009	AM 213	AM 252	AM 2008	CE 214	CE 253	AM 2007	
			Mathematical Transforms	Engineering Mathematics-IV	Engineering Mathematics-IV	Engineering Mathematics-IV	Open Elective III (Watershed Magnement)	Computer Systems	Cyber Ethics and Cyber Security	Business Economics	Enterprise Information System	Industrial Economics and Telecommunication		Technical Writing	Entrepreneurship Development Program	Total Quality Management	Professional Ethics & Laws	Disaster Management	Open Elective III (Business Intelligence)		Open Elective I (Rural Technology)	Building Construction and Drawing	Building Construction and Drawing	Surveying II	Surveying-II	Surveying-II	Building Planning and Design	Theory of Structures-I	Theory of Structures-I	Structural Analysis	Fluid Mechanics-II	Fluid Mechanics-II	Civil Engineering Material	CIVIL
				GE 216	GE 211	ME 254	AC 2004	IT 259	IT 258	CS 259	CS 258	ET 259	ET 258	EE 261	EE 260	ME 261	CE 260	CE 259	ME 2015	ME 2014	ME 2013	ME 216	ME 255	ME 2012	ME 215	ME 253	ME 2011	ME 214	ME 252	ME 2010	ME 213	ME 251	ME 2009	
				Engineering Mathematics-IV	Engineering Mathematics-IV	Strength of Materials	Professional Communication	Computer Systems	Cyber Ethics and Cyber Security	Business Economics	Enterprise Information System	Industrial Economics and Telecommunication	Basics of Electronics Engineering	Technical Writing	Entrepreneurship Development Program	Total Quality Management	Professional Ethics & Laws	Disaster Management	Professional Elective II (Surface Coating)	Professional Elective II (Material Handling)	Professional Elective II (Machine Tools)	Machine Tools	Machine Tools	Strength of Materials	Applied Thermodynamics	Applied Thermodynamics	Applied Thermodynamics	Mechanism of Machines (10.30 am to 02.30 pm)	Mechanism of Machines	Mechanisms of Machines	Electrical Machines	Electrical Machines	Electrical Machines	MECHANICAL
	ME 3027		MA 2002	V GE 213	GE 211	GE 252	n HS 2003	IT 259	IT 258	CS 259	CS 258	ET 259	ET 258	EE 261	EE 260	ME 261	s CE 260	CE 259	EE2019	EE 2020	EE 2018	EE 211		EE 2011	EE 210	EE 253	EE 2010	EE 209	EE 252	EE 2009	EE 208	EE 251	EE 2008	П
	Quality Management System		Mathematical Transforms	Engineering Mathematics-IV	Engineering Mathematics-IV	Engineering Mathematics-	Professional Ethics and Cyber Laws	Computer Systems	Cyber Ethics and Cyber Security	Business Economics	Enterprise Information System	Industrial Economics and Telecommunication		Technical Writing	Entrepreneurship Development Program	Total Quality Management	Professional Ethics & Laws	Disaster Management	Engineering Material	Numerical Computation Techniques	Fluid Mechanics	Generation, Transmission and Distribution		Linear Integrated Circuits and Application	Electronics Devices and Circuits	Electronics Devices and Circuits	Power System-I	Electromagnetic Field	Electromagnetic Field	Electrical Measurment and Instrumentation	Electrical Machines-II	Asynchronous Machines	Electrical Machine-I	ELECTRICAL
ET 3032	ME 3027	CS 4004	HS 2002	GE 214	GE 211	GE 252	HS 2003	IT 259	IT 258	CS 259	CS 258	ET 259	ET 258	EE 261	EE 260	ME 261	CE 260	CE 259			ET 2017	ET 216		ET 2015	ET 215	ET 253	ET 2013	ET 214	ET 252	ET 2011	ET 213	ET 251	ET 2009	
Multimedia Forensics	Quality Management System	Java Programming	Foreign Laguage	Engineering Mathematics-IV	Engineering Mathematics-IV	Engineering Mathematics- IV	Professional Ethics and Cyber Laws	Computer Systems	Cyber Ethics and Cyber Security	Business Economics	Enterprise Information System	Industrial Economics and Telecommunication	Basics of Electronics Engineering	Technical Writing	Entrepreneurship Development Program	Total Quality Management	Professional Ethics & Laws	Disaster Management			Mathematics IV	Network Analysis & Synthesis		Analog Communication	Microprocessor and Peripheral	Analog Communication Theory	Linear Integrated Circuits	Analog Communication Techniques	Linear Integrated Circuits	Network Theory	Integrated Circuits & Applications	Network & Lines	Instrumentation and Measuement	ELECTRONICS
	ME 4031			GE 215	GE 211		HS 2003	IT 259	IT 258	CS 259	CS 258	ET 259	ET 258	EE 261	EE 260	ME 261	CE 260	CE 259				CS 220	CS 251	CS 2011	CS 215	CS 253	CS 2010	CS 214	CS 252	CS 2009	CS 213	CS 250	CS 2008	
36	Renewable Energy Engineering			Engineering Mathematics-IV	Engineering Mathematics-IV		Professional Ethics and Cyber Laws	Computer Systems	Cyber Ethics and Cyber Security	Business Economics	Enterprise Information System	Telecommunication	Basics of Electronics Engineering	Technical Writing	Entrepreneurship Development Program	Total Quality Management	Professional Ethics & Laws	Disaster Management				Computer Graphics	Discrete Mathematical Structures	Engineering Science	Database Management Systems	Database Management Systems	Microprocessor & Interfacing	Object Oriented Programming	Object Oriented Programming	Computer Organization	Microprocessor & Interfacing	Data Structures	Data Structures	COMPUTERS
ME 4031	ME 3027		MA 2002	GE 215	GE 211	GE 253	HS 2003	IT 259	IT 258	CS 259	CS 258	ET 259	ET 258	EE 261	EE 260	ME 261	CE 260	CE 259			HS 1004	IT 213		IT 2040	IT 212	IT 253	IT 2039	IT 211	IT 252	IT 2038	IT 210	IT 251	IT 2021	Info
Engineering	Quality Management System		Mathematical Transforms	Engineering Mathematics-IV	Engineering Mathematics-IV	Engineering Mathematics-	Professional Ethics and Cyber Laws	Computer Systems	Cyber Ethics and Cyber Security	Business Economics	Enterprise Information System	Telecommunication	Basics of Electronics Engineering	Technical Writing	Entrepreneurship Development Program	Total Quality Management	Professional Ethics & Laws	Disaster Management			Foregian Language	Data Communication		Data Communication Networking	Microprocessor Systems	Database Management Systems	Database Management Systems	Computer Graphics	Computer Graphics	Discrete Mathematics and Structure	Object Oriented Programming Systems	Data Structures	Object Oriented Programming	Information Technology



Dated:

GECA/COE/

Controller of Examinations Gevt. College of Engineering

19	PARTIE
Time Table for Re-End Semes	GOVERNMENT COLLEG "In Pursuit of Autonomous Institution Control

		-													•
	nd	PL2-Software Testing and Quality Assurance	CS 4009			Introduction to Signal and System	ET3036	Mechanical Measurements	ME3017	Open Elective III (Watershed Magnement)	CE3016	TE (CBCS)			
	<u> </u>						3			Elective-1 (Environmental Pollution and Control)	CE 327				
								Elective- IV: Machine Tool Design	ME 330	Elective-1 (Fiber Reinforced Concrete)	AM 326				
				;				Elective- IV: Mathematical Modeling	ME 329	Elective-1 (Rock Mechanics)	CE 325				
				Elective IV: (iii) Computer Architecture and Application Development	ET 315			Elective- IV: Mechanical Vibration & Noise Control	ME 328	Elective-1 (Earthquake Engineering)	CE 324				
				Elective IV: (ii) Digital System Design	ET 315			Elective- IV: Material Handling	ME 327	Elective-1 (Advance Engineering Geology)	CE 323				
				Elective IV: (i) Telematics	ET 315	Microprocessors and Interfacing Techniques	EE 316	Elective- IV: Renewable Energy Engineering	ME 326	Elective-1 (Numerical Methods and Computer Programming)	CE 322	TE (Old)			
									ME 367						
								Elective-I (Mechanical Vibrations and Noise Control)	ME 366				to 01.30 pm	7-Sep-19	
								Elective-I (Material Handling)	ME 365				10.30 am		
								Elective-I (Renewable Energy Engineering)	ME 364						
		PL1-Cloud Computing	CS 4008	Elective-I (CA&OS)	ET 355 (iii)			Elective-I (Introduction to FEM)	ME 363						
Elective-II (Object Oriented Modeling and Design)	IT 357	PL-1-Image Processing	CS4007	Elective-I (Telematics)	ET 355 (ii)				ME 362	42					
	IT 356	Professional Ethics and Cyber Laws	CS 354	Elective-I (Introduction to VLSI Design)	ET 355	Microprocessors and Interfacing Techniques	EE 357	Elective-I (Power Plant Engineering)	ME 361	Engineering Geology	CE 352	TE (Rev)			
				Digital VLSI	ET 4063							TE (CBCS)			
OPEN ELECTIVE: Object Oriented Modeling and Design	IT3002			Mobile Communication	ET 3053	Microprocessors and Microcontroller	EE 3011	Open Elective-I (Renewable Energy Technology)	EE3019	Engineering Geology	CE 3011	TE (CBCS)			
Software Testing and Quality Assurance	IT 314	Data Mining and Data Warehousing	CS 312	Electronic Design Technology	ET 314	Power Electronics	EE 315	Production Engineering	ME 314	Geotechnical Engineering	CE 329	TE (Old)	88		
55 Operating System	IT 355	Data Mining and Data Warehousing	CS 353	Electronic Design Technology	ET 353	Power Electronics	EE 356	Industrial Engineering	ME 354	Geotechnical Engineering	CE 354	TE (Rev)	10.30 am to 01.30 pm	5-Sep-19	
174 Linux Operating System	IT 3074	Advanced Alogorithum	CS 3012	Embedded System	ET 3013	Power Electronics	EE 3012	Industrial Engineering	ME3016			TE (CBCS)			
.3 Programming in Java	IT 313	Computer Networks	CS 309	Digital Communication	ET 313	Linear Integrated Circuits and Applications	EE 314	Metrology & Mechanical Measurement	ME 313	Design of RCC Structures-I	AM 328	TE (Old)			
Advance Database .  Management System	IT 354	Computer Networks	CS 350	Electromagnetic Engineering	ET 354	Linear Integrated Circuits and Applications	EE 355	Metrology and Quality Control	ME 353	Design of Reinforced Concrete Structures-I	AM 351	TE (Rev)	to 01.30 pm	4-Sep-19	
Advance Database  Management System	IT 3052	Computer Networks	CS 3010	Electromagnetic Engineering	ET3015	Advanced Power System	EE 3014	Metrology and Quality Control	ME3015	Constitution of India	HS 3001	TE (CBCS)			
Design and Analysis of Algorithms	ınd IT 312	Systems Programming and Compiler Construction	CS 311	Power Electronics	ET 312	Control Systems-I	EE 313	Heat Transfer	ME 312	Water Resources Engineering-I	CE 330	TE (Old)			
353 Computer Networks	IT 353	Systems Programming and Compiler Construction	CS 352	Control Systems	ET 352	Control Systems-II	EE 354	Heat and Mass Transfer	ME 352	Water Resources Engineering-I	CE 355	TE (Rev)	10.30 am to 01.30 pm	3-Sep-19	
Mobile Computing	IT 3053	Systems Programming and Compiler Construction	CS 3011	Computer Architecture and Organisation	ET 3011	Advanced Control Systems	EE3013	Heat and Mass Transfer	ME3014	Water Resources Engineering	CE 3010	TE (CBCS)			
		Image Processing and Pattern Recognition	CS 310												
Computer Networks	IT 311	Image Processing	CS 319	Digital Signal Processing	ET 311	Switchgear and Protection	S EE 312	Design of Machine Elements	ME 311	Environmental Engineering-	CE 321	TE (OId)			
Theory of Computation	IT 352	Image Processing	CS 351	Microcontroller Systems	ET 351	Switchgear and Protection	EE 353	100	ME 351	Environmental Engineering-I	CE 353	TE (Rev)	10.30 am to 01.30 pm	31-Aug-19	
1051 Theory of Computation	IT 3051	Data Science	CS 3013	9 Digital Signal Processing	ET 3009	0 Switchgear and Protection	EE3010	Design of Machine Elements-II	ME 3021	Design of RCC Structure	АМ3009	TE (CBCS)			
Information Technology		COMPUTERS		ELECTRONICS		ELECTRICAL EL		MECHANICAL		CIVIL		CLASS	TIME	DATE	

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

11-Sep-19

TE (CBCS)

ME 355

Mechanical Measurements

MA 2002 Mathematical Transforms

MA 2002 Mathematical Transforms

CS 4010 PL2-Natural Language
Processing

ME 3027 Quality Management System

ME 3027 Quality Management System

10.30 am to 01.30 pm 10.30 am to 01.30

12-Sep-19

TE (CBCS)

9-Sep-19

10.30 am to 01.30 TE (CBCS)

GECA/COE/ Dated:

AL	Gevt.	Con
Benen	Coffe	troller
bad -	ge of E	of Exa
134 00	Qine.	minat
	3	3

7-Sep-19 to 05.30 pm	1	RE (Red)							BE (Old)	BE (Old)			30 BE (Old)	02.30 pm to 05.30 pm BE (Old)	02.30 pm to 05.30 pm BE (Old)	02.30 pm to 05.30 pm BE (Old)	02.30 pm to 05.30 pm BE (Old)	02.30 pm to 05.30 pm BE (Old)	02.30 pm to 05.30 pm BE (Old)	02.30 pm to 05.30 pm	02.30 pm to 05.30 pm BE (Rev)	02.30 pm to 05.30 pm  BE (Rev)	02.30 pm to 05.30 pm pm BE (Old)	02.30 pm to 05.30 pm BE (Rev)	BE (Old)  BE (Rev)  02.30 pm 02.30 pm BE (Old)	BE (Old)  BE (Rev)  BE (Rev)  BE (Old)  BE (Old)	02.30 pm to 05.30 pm  BE (Rev)  BE (Rev)  BE (Old)  BE (Old)  BE (Old)	D2.30 pm to 05.30 pm to 05.30 pm BE (Rev)  BE (Old)  BE (Old)  BE (Rev)  BE (Old)  BE (Rev)	02.30 pm to 05.30 pm  BE (Rev)  BE (Rev)  BE (Rev)  BE (Rev)  BE (Rev)	02.30 pm to 05.30 pm to 05.30 pm BE (Rev)  BE (Nev)  BE (Nev)  BE (Nev)  BE (Nev)  BE (Nev)	Pm BE (Old)  102.30 pm to 05.30 Pm  102.30 pm to 05.30 Pm  102.30 pm to 05.30 Pm  108E (Rev)  109E (Rev)  109E (Rev)  109E (Rev)  109E (Rev)  109E (Rev)	02.30 pm to 05.30	02.30 pm to 05.30 pm 02.30 pm to 05.30 pm 10 05.30 BE (Rev)  02.30 pm to 05.30 pm 10 05.30 BE (Rev)  BE (Rev)  BE (Rev)  BE (Rev)	D2.30 pm to 05.30 BE (Old) pm  O2.30 pm to 05.30 pm  O2.30 pm to 05.30 BE (Old) BE (Rev)  O2.30 pm to 05.30 pm  BE (Rev)  BE (Rev)  BE (Rev)  BE (Rev)  BE (Rev)	02.30 pm bE (Rev) 10 05.30 pm 02.30 pm bE (Rev) 10 05.30 pm 02.30 pm 10 05.30 pm 10 05.30 BE (Old) BE (Old) BE (Old) BE (Rev)
4											CE 417	CE 416 CE 417	CE 416 CE 417	AM 414 CE 415 CE 416 CE 417	AM 413 AM 414 CE 415 CE 416 CE 417	AM 413 AM 414 CE 415 CE 416 CE 417	AM 413 AM 414 CE 415 CE 416 CE 417	AM 413 AM 413 CE 415 CE 416 CE 417	CE 456  CE 456  AM 413  AM 414  CE 415  CE 417	AM 454 CE 455 CE 456 AM 413 AM 414 CE 415 CE 416 CE 417	CE 455 CE 456 CE 456 CE 456 CE 417	CE 453 AM 454 CE 456 CE 456 CE 416 CE 417	CE 451 AM452 CE 453 AM 454 CE 456 CE 456 CE 417 CE 417	CE 451  AM452  CE453  AM 454  CE 456  CE 456  CE 416  CE 417	AM 410  CE 451  AM452  CE453  AM 454  CE 456  CE 416  CE 416  CE 417	AM 461  AM 410  CE 451  AM452  CE453  AM 454  CE 456  CE 416  CE 416  CE 417	CE 460 AM 461 AM 461 AM 410 AM 410 AM 452 CE 453 AM 454 CE 456 CE 456 CE 416 CE 416 CE 417	CE 459 CE 460 AM 461 AM 410 AM 410 AM 452 CE 453 AM 454 CE 456 CE 416 CE 416 CE 417	CE 459 CE 460 AM 461 AM 410 CE 451 AM 454 CE 455 CE 456 CE 415 CE 416 CE 416 CE 417	CE 457  AM 458  CE 460  AM 461  AM 461  AM 461  AM 410  CE 451  AM 453  AM 454  CE 456  CE 456  CE 416  CE 416  CE 417	CE 411  CE457  AM 458  CE 459  CE 450  AM 410  AM 411  AM 454  CE 455  CE 456  CE 456  CE 415  CE 416  CE 416  CE 417	CE 462 CE 411 CE457 AM 458 AM 458 AM 461 AM 461 AM 452 CE 455 CE 455 CE 456 CE 415 CE 415 CE 415 CE 415 CE 416	CE 462  CE 411  CE 457  AM 458  AM 451  AM 451  AM 453  AM 454  AM 413  AM 413  AM 414  CE 415  CE 416	CE 412  CE 462  CE 457  AM 458  AM 451  AM 451  AM 452  CE 455  CE 456  CE 456  CE 456  CE 416  CE 416	CE 463 CE 412 CE 412 CE 412 CE 411 CE 411 CE 459 AM 458 AM 451 AM 410 AM 452 CE 455 CE 455 AM 454 AM 454 CE 456 CE 415 CE 415 CE 416 CE 417
					17							Systems and Management  Elective: Advanced Soil  Engineering  M	ste ses ent	ste ent	ste ent	nt te	nt te	nt te	Soil Soil	Soil Soil nt	nt te		nt s c												
										ME 432 EL- Mau																									
										EL-VI (Production Management)	EL-VI (Cryogenics) EL-VI (Production Management)	EL-VI (Bio-Mechanical Engineering) EL-VI (Cryogenics) EL-VI (Production Management)	EL-VI (Tribology)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Cryogenics)  EL-VI (Production Management)	Automation)  EL-VI (Tribology)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Cryogenics)  EL-VI (Production Management)	EL-VI (Energy Audit & Management)  EL-VI (Robotics & Automation)  EL-VI (Tribology)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Cryogenics)  EL-VI (Production Management)	IVI (Energy Audit & Ianagement) IVI (Robotics & utomation) IVI (Tribology) IVI (Bio-Mechanical ngineering) IVI (Cryogenics) IVI (Cryogenics) IVI (Production	Elective - III Operation Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Robotics & Automation)  EL-VI (Tribology)  EL-VI (Tribology)  EL-VI (Cryogenics)  EL-VI (Cryogenics)  EL-VI (Production Management)	Elective - III Reliability Engineering Elective - III Operation Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Tribology)  EL-VI (Tribology)  EL-VI (Rio-Mechanical Engineering)  EL-VI (Cryogenics)  EL-VI (Production Management)	Elective - III Advanced Joining Technology Elective - III Reliability Engineering Elective - III Operation Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Robotics & Automation)  EL-VI (Tribology)  EL-VI (Tribology)  EL-VI (Cryogenics)  EL-VI (Cryogenics)  EL-VI (Production Management)	Elective - III Cryogenics Elective - III Advanced Joining Technology Elective - III Reliability Engineering Elective - III Operation Research & Technics  EL-VI (Energy Audit & Management) EL-VI (Robotics & Automation)  EL-VI (Tribology) EL-VI (Tribology) EL-VI (Production Engineering) EL-VI (Production Management)	Elective - III Production  Managemat  Elective - III Cryogenics  Elective - III Advanced  Joining Technology  Elective - III Poperation  Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Tribology)  EL-VI (Tribology)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Production  Management)	Elective - III Tribology Elective - III Production Managemnt Elective - III Cryogenics Elective - III Advanced Joining Technology Elective - III Reliability Engineering Elective - III Operation Research & Technics EL-VI (Energy Audit & Management) EL-VI (Robotics & Automation) EL-VI (Tribology) EL-VI (Tribology) EL-VI (Production EL-VI (Production Management)	Elective - III Robotics & Automation Elective - III Tribology Elective - III Production Managemnt Elective - III Cryogenics Elective - III Reliability Engineering Elective - III Operation Research & Technics EL-VI (Energy Audit & Management) EL-VI (Tribology) EL-VI (Tribology) EL-VI (Bio-Mechanical Engineering) EL-VI (Production Management)	lective - III Robotics & lective - III Tribology lective - III Tribology lective - III Production lanagemnt lective - III Cryogenics lective - III Advanced oining Technology lective - III Operation lesearch & Technics L-VI (Energy Audit & lanagement) L-VI (Bio-Mechanical ngineering) L-VI (Cryogenics) L-VI (Cryogenics) L-VI (Production	Tool Engineering  Elective - III Robotics & Automation  Elective - III Tribology  Elective - III Tribology  Elective - III Cryogenics  Elective - III Advanced  Joining Technology  Elective - III Operation  Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Robotics & Automation)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Production  Management)  EL-VI (Production  Management)	ool Engineering lective - III Robotics & utomation lective - III Tribology lective - III Tribology lective - III Production lanagemnt lective - III Cryogenics lective - III Advanced oining Technology lective - III Reliability langineering lective - III Operation lesearch & Technics L-VI (Energy Audit & lanagement) L-VI (Bio-Mechanical ngineering) L-VI (Cryogenics) L-VI (Cryogenics) L-VI (Production	ool Engineering lective - III Robotics & ultomation lective - III Tribology lective - III Tribology lective - III Production fanagemnt lective - III Advanced oining Technology lective - III Reliability ngineering lective - III Operation lessarch & Technics L-VI (Energy Audit & fanagement) L-VI (Fibology) L-VI (Fibology) L-VI (Fribology) L-VI (Cryogenics) L-VI (Production fanagement) L-VI (Production fanagement) L-VI (Production	ool Engineering lective - III Robotics & utomation lective - III Tribology lective - III Production fanagemnt lective - III Production fanagemnt lective - III Advanced oining Technology lective - III Reliability ngineering lective - III Operation lessarch & Technics L-VI (Energy Audit & lanagement) L-VI (Robotics & utomation) L-VI (Fribology) L-VI (Bio-Mechanical ngineering) L-VI (Cryogenics) L-VI (Production lanagement) L-VI (Production	ool Engineering lective - III Robotics & untomation lective - III Tribology lective - III Tribology lective - III Tribology lective - III Cryogenics lective - III Cryogenics lective - III Advanced oining Technology lective - III Operation lessearch & Technics L-VI (Energy Audit & lanagement) L-VI (Fribology) L-VI (Fribology) L-VI (Cryogenics) L-VI (Cryogenics) L-VI (Production	Tool Desgin  Tool Engineering  Elective - III Robotics & Automation  Elective - III Tribology  Elective - III Cryogenics  Elective - III Cryogenics  Elective - III Operation  Management  Elective - III Operation  Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Tribology)  EL-VI (Tribology)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Production  Management)	ool Engineering  ool Desgin  lective - III Robotics & uutomation lective - III Robotics & lective - III Robotics & lective - III Tribology  lective - III Tribology  lective - III Advanced  oining Technology  lective - III Advanced  oining Technology  agineering  lective - III Cryogenics  lective - III Cryogenics  lective - III Cryogenics  lective - III Cryogenics  lective - III Operation  tessearch & Technics  lective - III Operation  lessearch & Technics  L-VI (Energy Audit & lanagement)  L-VI (Bio-Mechanical ngineering)  L-VI (Cryogenics)  L-VI (Production  L-VI (Production	Automobile Engineering Internal Combustion Engines & Turbines Tool Desgin  Tool Desgin  Tool Engineering  Tool Engineering  Elective - III Robotics & Automation Elective - III Tribology Elective - III Cryogenics EL-VI (Energy Audit & Management)  EL-VI (Bio-Mechanical Engineering)  EL-VI (Cryogenics) EL-VI (Cryogenics) EL-VI (Production Management)	Automobile Engineering Internal Combustion Ingines & Turbines Ingines & Turbines Incidente - III Robotics & Idective - III Robotics & Idective - III Tribology Idective - III Tribology Idective - III Advanced Idective - III Cryogenics Idective - III Cryogenics Idective - III Advanced Idective - III Advanced Idective - III Cryogenics Idective - III Cryogen	Automatic Control System  Automobile Engineering Internal Combustion Engines & Turbines Engines & Turbines Tool Desgin  Tool Engineering  Tool Desgin  Tool Engineering  Elective - III Robotics & Automation  Elective - III Tribology  Elective - III Cryogenics  Elective - III Operation  Research & Technics  EL-VI (Energy Audit & Management)  EL-VI (Rio-Mechanical Engineering)  EL-VI (Rio-Mechanical Engineering)  EL-VI (Production  Management)  EL-VI (Production	Automatic Control System Automatic Control System Automatic Control System Internal Combustion Engineering Enginees & Turbines Tool Desgin  Tool Engineering  Tool Engineering Elective - III Robotics & Automation Elective - III Tribology Elective - III Cryogenics Elective - III Operation Management Elective - III Operation Mesearch & Technics Elective - III Operation Elective - III Operation Elective - III Operation Management)  EL-VI (Energy Audit & Management)  EL-VI (Bio-Mechanical Engineering) EL-VI (Production  Management)  EL-VI (Production  Management)
EE 513				EE 424	EE 423	EE 422	EE 421	EE 420	EE 419	EE 418 EE 419	EE 418 EE 419	EE 409 EE 418 EE 419	EE 408 EE 408 EE 418 EE 419	EE 406 EE 407 EE 408 EE 418 EE 419	EE 409  EE 419	EE 409  EE 419	EE 405 EE 406 EE 407 EE 418	EE 409  EE 418	EE 409  EE 418  EE 419	EE 405 EE 407 EE 418	EE 409  EE 418  EE 418	EE 409  EE 418  EE 418	EE 409 EE 406 EE 418	EE 404  EE 405  EE 406  EE 407  EE 408	EE 417  EE 404  EE 405  EE 406  EE 408  EE 418	EE 417  EE 417  EE 404  EE 405  EE 406  EE 408  EE 409  EE 408	EE 472 EE 417 EE 417 EE 417 EE 417 EE 417 EE 417 EE 418	EE 405  EE 405  EE 405  EE 407  EE 407	EE 405  EE 405  EE 407  EE 407  EE 407  EE 408	EE 470  EE 470  EE 417  EE 400  EE 400  EE 417	EE 402  EE 471  EE 405  EE 406  EE 407  EE 407  EE 408  EE 408	EE 402 EE 470 EE 477 EE 477 EE 417 EE 417 EE 417 EE 417 EE 418	EE 402 EE 401 EE 402 EE 402 EE 402 EE 402 EE 402 EE 403 EE 407 EE 417 EE 418	EE 402  EE 402  EE 472  EE 405  EE 4065  EE 407  EE 407  EE 408  EE 407  EE 408	
Elective: Optimization Techniques Elective: Renewable Electrical Power Systems	Elective: Optimization Techniques Elective: Renewable Electrical Power Systems			24,000	Elective: Reliability and Condition Monitoring		Elective: Engineer		Powers System Analysis	Elective: Transmis Elective: Powers S	Elective: Transmis Elective: Powers S		Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Engineering Materials Elective: HVDC Transmission Transmission Systems Elective: Computer Aided Powers System Analysis	Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: HVDC Transmission Transmission Systems Elective: Computer Aided Powers System Analysis	Elective: Electrical Machine Modeling and Analysis  Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: HVDC Transmission Transmission Systems Elective: A.C. Transmission Systems Elective: Analysis Elective: Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: HVDC Transmission Elective: Flexible A.C. Transmission Systems Elective: Araded Powers System Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: HVDC Transmission Transmission Systems Elective: Acc. Transmission Systems Elective: Araded Powers System Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Computer Aided Powers System Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Arabide Arabides Powers System Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Automation and Control Elective: Electrical Engineering Materials Elective: HVDC Transmission Transmission Systems Elective: Acc. Transmission Systems Elective: Acc. Transmission Systems Elective: Acc. Transmission Systems Elective: Acc.	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Computer Aided Powers System Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Automation and Control Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Computer Aided Powers System Analysis	Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Computer Aided Powers System Analysis	Digital Signal Processing  Digital Signal Processing  Elective: Electrical Machine Modeling and Analysis  Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Opposite Analysis	Digital Signal Processing  Digital Signal Processing  Elective: Electrical Machine Modeling and Analysis  Elective: Energy and Environmental Engineering Automation and Control Elective: Electrical Engineering Materials  Elective: Flexible A.C. Transmission Systems  Elective: Analysis  Elective: Analysis  Elective: Omputer Aided Powers System Analysis	Elective: Optimization Techniques  Electrical Drives  Electrical Drives  Electrical Drives  Elective: Electrical Machine Modeling and Analysis  Elective: Energy and Environmental Engineering Automation and Control Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Flexible A.C. Elective: Flexible A.C. Elective: Flexible A.C. Elective: Throught Analysis Elective: Opputer Aided Powers System Analysis	Elective: Digital Control System  Elective: Optimization Techniques  Electrical Drives  Electrical Drives  Electrical Drives  Elective: Electrical Machine Modeling and Analysis  Elective: Electrical Engineering Materials  Elective: Flexible A.C. Transmission Systems Elective: Flexible A.C. Ele	Elective: Advanced Switchgear and Protection  Elective: Digital Control System  Electrical Drives  Electrical Machine  Modeling and Analysis  Elective: Electrical Engineering Materials  Elective: Flexible A.C. Transmission Systems  Elective: Flexible A.C. Elective: Flexible A.	Elective: Flexible A.C. Transmission Systems Elective: Advanced Switchgear and Protection Elective: Optimization Techniques Elective: Optimization Techniques Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Energy and Environmental Engineering Elective: Electrical Elective: Flexible A.C. Transmission Systems Elective: Flexible A.C. Transmission Systems Elective: Flexible A.C.	Elective: Flexible A.C. Transmission Systems Elective: Advanced Switchgear and Protection Elective: Digital Control System Elective: Digital Control System Elective: Digital Control Digital Signal Processing Elective: Electrical Machine Modeling and Analysis Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission Systems Elective: Flexible A.C. Elective: Flexible	Elective: Wind Energy System Elective: Wind Energy System Elective: Flexible A.C. Transmission Systems Elective: Advanced Switchgear and Protection Elective: Optimization Techniques Elective: Optimization Techniques Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control Elective: Electrical Elective: Electrical Elective: Flexible A.C. Transmission Systems Elective: Flexible A.C. Elective: Flexibl	Control System II  Elective: Wind Energy System  Elective: Flexible A.C.  Transmission Systems  Elective: Advanced Switchgear and Protection  Elective: Digital Control  System  Elective: Optimization  Techniques  Elective: Electrical Machine Modeling and Analysis  Elective: Energy and Environmental Engineering Elective: Industrial Automation and Control  Elective: Electrical Elective: Electrical Elective: Electrical Elective: Electrical Elective: Industrial Automation and Control Elective: Electrical Elective: Elective:	High Voltage Engineering  Control System II  Elective: Wind Energy System  Elective: Flexible A.C.  Transmission Systems  Elective: Advanced  Switchgear and Protection  Elective: Optimization  Techniques  Elective: Optimization  Techniques  Elective: Electrical Machine  Modeling and Analysis  Elective: Electrical Engineering  Elective: Industrial  Automation and Control  Elective: Electrical  Elective: Electrical  Elective: Flexible A.C.  Transmission Systems  Elective: Flexible A.C.  Elective: Flexible A.C.  Transmission Systems  Elective: Flexible A.C.  Elective:	Power System Operation and Control High Voltage Engineering High Voltage Engineering Control System II Elective: Wind Energy System Elective: Advanced Switchgear and Protection Elective: Detimization Techniques Elective: Detimization Techniques Elective: Electrical Machine Modeling and Analysis Elective: Energy and Environmental Engineering Elective: HVDC Transmission Elective: Electrical Elective: Electrical Elective: Electrical Elective: Electrical Elective: Electrical Elective: Electrical Elective: Flexible A.C. Transmission Elective: Flexible A.C. Elective: Electrical Elective: Gomputer Aided Powers System Elective: Electrical	Digital Signal Processing Power System Operation and Control High Voltage Engineering High Voltage Engineering Elective: Wind Energy System Elective: Pleathle A.C. Transmission Systems Elective: Digital Control System Elective: Digital Control System Elective: Electrical Machine Modeling and Analysis Elective: Electrical Engineering Elective: Electrical Engineering Materials Elective: Flexible A.C. Transmission systems Elective: Flexible A.C. Elective: Flexi
ET 459	ET 459										, p		ET 414	ET 414 ET 414	ET 414 ET 414 ET 414	ET 414 ET 414	ET 414 ET 414 ET 414	ET 414 ET 414	ET 414 ET 414	ET 414 ET 414 ET 414	ET 462 ET 414 ET 414 ET 414	ET 461 ET 462 ET 414 ET 414	ET 460 ET 461 ET 414 ET 414 ET 414	ET 460 ET 461 ET 462 ET 414 ET 414	ET 413 ET 460 ET 461 ET 461 ET 414 ET 414	ET 413 ET 460 ET 461 ET 462 ET 414 ET 414	ET 413 ET 460 ET 461 ET 414 ET 414	ET 414 ET 414 ET 414	ET 413 ET 460 ET 461 ET 414 ET 414	ET 458 ET 413 ET 460 ET 461 ET 414 ET 414	ET 412  ET 458  ET 458  ET 460  ET 461  ET 414  ET 414	ET 457 ET 412 ET 413 ET 458 ET 460 ET 461 ET 461 ET 414 ET 414	ET 457 ET 412 ET 413 ET 458 ET 460 ET 461 ET 414 ET 414	ET 411  ET 413  ET 460  ET 460  ET 4614  ET 414  ET 414	ET 456 ET 411 ET 412 ET 458 ET 460 ET 461 ET 414 ET 414
Android Application and Development	Android Application and												Elective VI: iii) Network Security	Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network Security	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network Security	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network Security	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network Security	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network Security	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Elective VI: iii) Network	Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Control Security VI: iii) Network Security	EI-III MEMs  EI-III MEMs  EI-III MEMs  Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control	El-III Cloud Computing El-III Antena and Wave Propogation El-III MEMs El-III MEMs El-III MEMs Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control	El-III Cloud Computing El -III Antena and Wave Propogation  El-III MEMs  El-III MEMs  Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control	Antenna and Wave Propagation  El-III Cloud Computing El-III Matena and Wave Propagation  El-III MEMs  Elective VI: i) Radar and Elective VI: ii) Industrial Instrumentation and Control Contro	Antenna and Wave Propagation  El-III Cloud Computing El-III Mattena and Wave Propagation  El-III MEMs  Elective VI: i) Radar and Elective VI: ii) Industrial Instrumentation and Control Contr	Antenna and Wave Propagation  El-III Cloud Computing El -III Astena and Wave Propagation  El-III MEMs  Elective VI: i) Radar and Elective VI: ii) Industrial Instrumentation and Control Contr	Antenna and Wave Propagation  El-III Cloud Computing El -III Antena and Wave Propagation  El-III MEMs  Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control	Antenna and Wave Propagation  El-III Cloud Computing El-III Antena and Wave Propagation  El-III MEMs  El-III MEMs  Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Con	Optical Fiber Communication  Antenna and Wave Propagation  El-III Cloud Computing El-III MEMs  El-III MEMs  Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Co	Optical Fiber Communication  Communication  Communication  El-III Cloud Computing  El-III Antena and Wave Propagation  El-III MEMs  El-III MEMs  El-III MEMs  Elective VI: i) Radar and Satellite Engineering Elective VI: ii) Industrial Instrumentation and Control Control Control Elective VI: iii) Network Security	Industrial Automation  Mobile Communications  Optical Fiber  Communication  Communication  Antenna and Wave  Propagation  El-III Cloud Computing  El-III Cloud Computing  El-III Ratena and Wave  Propogation  El-III MEMs  El-III MEMs  Elective VI: i) Radar and  Control  Elective VI: ii) Industrial Instrumentation and  Control	Industrial Automation  Mobile Communications  Optical Fiber Communication  El-III Cloud Computing El-III Antena and Wave Propagation  El-III Elective VI: i) Radar and Elective VI: ii) Industrial Instrumentation and Control	Optical Fiber Communication  Industrial Automation  Mobile Communications  Optical Fiber Communication  Antenna and Wave Propagation  El-III Cloud Computing El-III Attena and Wave Propogation  El-III Attena and Wave Propogation  El-III Attena and Wave Dropogation  El-III Attena and Wave El-III Attena and Wave El-III Attena and Wave El-III MEMs  El-III WEMs	Wireless Communication Optical Fiber Communication Mobile Communications Optical Fiber Communications Optical Fiber Communications  Industrial Automation  Optical Fiber Communication  El-III Cloud Computing El-III Cloud Computing El-III Antena and Wave Propagation  El-III Cloud Computing El-III MEMs  El-III MEMs  El-III MEMs  El-III MEMs  Elective VI: ij Radar and Satellite Engineering Elective VI: iij Industrial Instrumentation and Control C
CS 457																									CS 425	S 425	CS 425	CS 425	CS 460 CS 425	CS 425 CS 458 CS 458 CS 459 CS 450 CS	CS 425 CS 425 CS 425	CS 455 CS 415 CS 458 CS 458 CS 425	CS 415 CS 415 CS 415 CS 425 CS	CS 416 CS 4116 CS 4116 CS 455 CS 455 CS 455 CS 456 CS 458	CS 425
Wireless and Mobile																									Microprocessor & Microcontroller Based Design	Microprocessor & Microcontroller Based Design	Microprocessor & Microcontroller Based Design	Computing  Microprocessor & Microprocessor & Design	El-III Multimedia Computing Microprocessor & Microcontroller Based Design	El-III Adv. Compiler Desgin El-III Data Analysis El-III Multimedia Computing Microprocessor & Microcontroller Based Design	El-III Adv. Compiler Desgin El-III Data Analysis El-III Multimedia Computing Microprocessor & Microprocessor & Design	Parallel Computing  Professional & Cyber Ethics  El-III Adv. Compiler  Desgin  El-III Multimedia  Computing  Microprocessor & Microcontroller Based  Design	Parallel Computing Professional & Cyber Ethica El-III Adv. Compiler Desgin El-III Data Analysis El-III Multimedia Computing Microprocessor & Microprocessor & Microprocessor & Design	Distributed Databases  Soft Computing  Parallel Computing  Professional & Cyber Ethice  El-III Adv. Compiler  Desgin  El-III Matimedia  Computing  Microprocessor & Microcontroller Based  Design	Distributed Databases  Distributed Databases  Soft Computing  Parallel Computing  El-III Adv. Compiler  Desgin  El-III Multimedia  Computing  Microprocessor &  Microprocessor &  Design
IT 465	IT 465													П 432	П 431	П 431	П 431	П 431	П 431	П 431	IT 460 IT 431 IT 432	IT 459 IT 460 IT 431	IT 458 IT 459 IT 460 IT 431 IT 431	IT 458 IT 459 IT 431	ПТ 413 ПТ 458 ПТ 459 ПТ 431	ПТ 458 ПТ 459 ПТ 431	ПТ 413 ПТ 458 ПТ 459 ПТ 431	ПТ 458 ПТ 458 ПТ 431	ПТ 458 ПТ 458 ПТ 431	ПТ 457 ПТ 458 ПТ 459 ПТ 431					
System	EL-V-Linux Operating	EL-V- Bisiness Intelligence												Elective - II: Business Processes	Elective - II: Advanced Java Elective - II: Business Processes	Elective – II: Advanced Jav Elective – II: Business Processes	Elective – II: Advanced Jav Elective – II: Business Processes	Elective – II: Advanced Jav Elective – II: Business Processes	Elective – II: Advanced Jav Elective – II: Business Processes	Elective – II: Advanced Jav Elective – II: Business Processes	System System System System  Elective – Ii: Advanced Jav Elective – II: Business Processes	El-IV E-Business Inteligence El-IV Linux Operating System  System  Elective - II: Advanced Jav Elective - II: Business Processes	El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System System Elective - II: Advanced Jav Elective - II: Business Processes	EI-IV Distributed System EI-IV E-Business Inteligence EI-IV Linux Operating System System Elective - II: Advanced Jav Elective - II: Business Processes	Computer Ethics and Cyb Security  El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System  System  Elective - II: Advanced Jav Elective - II: Business Processes	Computer Ethics and Cybe Security  El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System  Elective - II: Advanced Jav Elective - II: Business Processes	Computer Ethics and Cybe Security  El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System  System  Elective - II: Advanced Jav Elective - II: Business	Computer Ethics and Cyb Security  El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System  Elective - II: Advanced Jav Elective - II: Business Processes	Computer Ethics and Cybesecurity  El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System  Elective - II: Advanced Jav Elective - II: Business Processes	Computer Ethics and Cyber Security  El-IV Distributed System El-IV Linux Operating System  Elective - II: Advanced Java Elective - II: Business Processes	Image Processing  Multimedia Processing  Computer Ethics and Cybusecurity  El-IV Distributed System  El-IV E-Business Inteligence El-IV Linux Operating System  System  Elective - II: Advanced Jav  Elective - II: Business  Processes	Cloud Computing  Image Processing  Multimedia Processing  Computer Ethics and Cybe Security  El-IV Distributed System  El-IV E-Business Inteligence El-IV Linux Operating System  Elective - II: Advanced Jav  Elective - II: Business  Processes	Cloud Computing Image Processing Multimedia Processing Computer Ethics and Cyb- Security El-IV Distributed System El-IV E-Business Inteligence El-IV Linux Operating System El-IV Inteligence El-IV Inteligence El-IV Inteligence El-IV Inteligence El-IV Inteligence El-IV Inteligence Inteligence El-IV Inteligence Inteligence El-IV Inteligence Inteligence El-IV Inteligence Intelige	Cryptography and Network Security  Cloud Computing Image Processing  Multimedia Processing  Multimedia Processing  El-IV Distributed System  El-IV E-Business El-IV Linux Operating System  El-IV Linux Operating System  El-IV Linux Operating System  El-IV In Business  Elective - II: Advanced Jav  Elective - II: Business  Processes	

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD
"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS



GECA/COE/

Dated:

Time Table for Re-End Semester Examination Aug 2019

31-Aug-19	No.																	
FYMCA MC1010 FYMCA MCA 160 FYMCA MCA 160 FYMCA MCA 110 (Old) FYMCA MC1011 FYMCA MC1011 FYMCA MC1012 FYMCA MCA 162 FYMCA MCA 162 FYMCA MCA 163 FYMCA MCA 163 FYMCA MCA 163 FYMCA MC1014 FYMCA MC1015 FYMCA MC1016 FYMCA MCA 161	9-Sep-19			7-Sep-19				5-Sep-19			4-Sep-19		,	3-Sep-19		1-Aug-19		1
MC1010  MCA 160  MCA 160  MCA 110  MCA 164  MCA 164  MCA 164  MCA 162  MCA 168  MCA 168  MCA 108  MCA 109  MC1014  MCA 1016  MCA 161  MCA 161  MCA 161	10.30 am to 01.30 pm			to 01.30	10.30 am		3	to 01.30	10.30 am	ייילי	to 01.30	10 30 25	pm	10.30 am	7	to 01.30	10.30 am	
	FYMCA (CBCS)	(Old)	FYMCA (REV)		FYMCA (CBCS)		FY MCA (Old)	FYMCA (REV)	FYMCA (CBCS)	FY MCA (Old)	FYMCA (REV)	FYMCA (CBCS)	FYMCA (REV)	FYMCA (CBCS)	FY MCA (Old)	FYMCA (REV)	FYMCA (CBCS)	
Object Oriented Programming Object Oriented Programming Object Oriented Programming & System Operating System Numerical and Statistical Methods Data Structure Relational Database Management Systems Accounts & Financial Management Software Engineering Software Engineering Elective: Computer Graphics Elective: Mathematics Elective: Microprocessor and Interfacing Computer Graphics Computer Graphics Communication Skills		MCA 111		MC1016	MC1015	MC1014	MCA 109	MCA 163		MCA 108	MCA 162	MC1012	MCA 164	MC1011	MCA 110	MCA 160	MC1010	
	Communication Skills	Computer Graphics	Computer Graphics	Elective : Microprocessor and Interfacing	Elective : Design & Analysis of Algorithms	Elective : Computer Graphics	Discrete Mathematics	Software Engineering	Software Engineering	Accounts & Financial Management	Relational Database Management Systems	Data Structure	Numerical and Statistical Methods	Operating System	Object Oriented Programming & System	Object Oriented Programming	Object Oriented Programming	

	2-9ch-12	0-Sen-10	1.000-10	7-Sep-10		5-Sep-19			4-Sep-19			3-Sep-19			31-Aug-19		DATE
	05 30 nm	2.30 pm to	05.30 pm	2.30 pm to		2.30 pm to 05.30 pm	¥		2.30 pm to 05.30 pm			2.30 pm to 05.30 pm			2.30 pm to 05.30 pm		TIME
	i.	SYMCA (CBCS)	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)	SYMCA	CLASS
		MC 3001	MCA 264	MC 2019	MCA 211	MCA 263	MC2017	MCA 210	MCA 262	MC 2015	MCA 209	MCA 261	MC 2016	MCA 208	MCA 260	MC2014	SYMCA
•		Big Data Analystics	Software Project Management	Elective III-Python Programing	Design & Analysis of Algorithm	Data Mining Techniques	Cloud Computing	Operating System	Cyber Security & Cyber Laws	Distributed Databases	Enterprise information Systems	Software Testing Techniques	Software Testing Techniques	Programming in JAVA - II	Advanced Java	Advanced Java	(la)



(URANGABAD arashtra)

	5-Sep-19	4-Sep-19	3-Sep-19	DATE
02.30 pm to 05.30 pm	02.30 pm to 05.30 pm	02.30 pm to 05.30 pm	02.30 pm to 05.30 pm	71ME 02.30 pm to 05.30 pm
ME FT (Old)  ME FT (REV)	ME FT (CBCS)  ME FT (REV)			
CE 513 CE 514 CE 513 CE 514 CE 515 CE 515 CE 515 CE 515 CE 516 CE	CE 553	51019 CE 552 CE 512	CE 5111	CE 51012
Channel and River Hydraulics  Elective V Water Quality  Monitoring & Modeling  Elective - 2 (Water Power Engineering)  Elective - 2 (Reuro Fuzzy Applications)  Elective - 2 (Neuro Fuzzy Applications)  Elective - 2 (Reuro Fuzzy Elective - 2 (Environmental Elective - 2 (Environmental Elective - 2 (Water Power Engineering)  Elective - 2 (Water Power Engineering)		ment		WRE Advanced Fluid Mechanics Hydraulic Structures Hydraulic Structures
AM 513  AM 51023  AM 561  AM 562  AM 563  AM 564  AM 514  AM 515	AM 51028 AM 560	AM 559  AM 559  AM 512	AM 51035 AM 558 AM 511	7 22
Structural Dynamics and Earthquake Engineering Analysis of Plate and Shells Advanced Scismic Analysis and Design Advanced Design of Structures Plastic Analysis of Structures Advanced Scismic Analysis and Design of High Rise Structures Elective - 2 (Experimental Stress Analysis) Elective - 2 (Plastic Analysis & Design of Structures) Elective - 2 (Inclastic Analysis of Plates) Elective - 2 (Inclastic Analysis of Plates)	and Rehabilitation Design of High Rise Structures Advanced Reinforced Concrete Design	of Structures  Finite Element Analysis of Structures  of Structures  Finite Element Analysis of Structures  Structures	Project Planning and Management Economics and Finance For Engineers Earthquake Resistant Design of Structures Structural Analysis - II	STRUCTURES Advanced Design of Structures Theory of Plates & Shells Theory of Plates & Shells
ME 541 ME 542 ME 542 ME 542 ME 549 ME 539	ME 5593	51013 ME 590 ME 591 ME 592 ME 514 ME 515 ME 517	ME 51019  ME 538	ME 51017 ME 587 ME 537
Elective - 4 (Reliability Engineering) Elective - 4 (Flexible Manufacturing Systems) Elective - 4 (Facilities Planning & Materials Handling Systems)  Collaborative Engineering  Collaborative Engineering	Elective - 4 (Reliability Engineering) Elective - 4 (Flexible Manufacturing Systems) Elective - 4 (Facilities Planning &		Producti Producti	PRODUCTION  Computer Integrated Manufacturing  Computer Integrated Manufacturing  Computer Integrated Manufacturing
EE 508  EE 509  EE 510  EE 513  EE 513	151 151 151 151 151 151 151 151 151 151	[7] [8] SI	EE 505 557	
Elective-II (Smart Grid: Technologies & Application) Elective-II (Life Estimation of Power Equipments) Elective-II (Illumination Elective-II (Power Systems Transfents) Elective-II (Wind Energy Systems) Elective-I (Wind Energy Systems) Elective-I (Power System Design) Elective-I (Renewable Electrical Reliability) Elective-I (Renewable Electrical Elective-I (Renewable Electrical Elective-I (Renewable Electrical Elective-II (Renewable Electrical	High Voltage Engineering	Optimization  Plexible A.C.  Flexible A.C.	HVDC and FACT  Advanced Switchgear Protection Advanced Switch Gear & Protection DSP & Modern Protection Technique	EPS  Power Systems Dynamics &  Stability  Power Systems Dynamics &  Stability  Power Systems Dynamics & Stability
EE 5554	EE 990		EE 552006	
Elective-II (Finite Element Methods)  Elective-II (Engineering Materials)  Elective-II (Engineering Materials)  Elective-II (Optimal Control System)  Elective-II (Power System Reliability)  Elective-II (Flumination Elective-II (Flumination Engineering)  Elective-I (Flumination Elective-II (Flumi	EE 660 Digital Signal Processing	Optimization Techniques  Special Machines  Special Machines	Advanced Electric Drive  Control of Electrical Drives-II  Control of Electrical Drives	EE 5200t Advanced Control System  EE 561 Applications  EE 561 Applications
ET 513  ET 514  ET 515  ET 516	51104 ET 554	ET 512		ET 5100 ET 551
Advanced Computer Systems  Digital System Design  El-II ((II) CMOS Based RF Design)  El-II ((II) Pattern Recognition)  El-II ((II) Wireless Sensor Network)  El-II ((IV) Nanotechnology)  Nanotechnology)  Elective - 2 (Artificial Neural Network)  Elective - 2 (Pattern Recognition)  Elective - 2 (Pattern Recognition)  Elective - 2 (Pattern Recognition)	Wireless and Mobile Communication			00
CS 530 CS 531 CS 538 CS 538	C C C C C C C C C C C C C C C C C C C	5529		CS 537 CS 527
	Computing  EL-II (ii) Biometrics & Human interface)  EL-II (iii)  Microcontroller Based System Design)  EL-II (iiii) Wireless	Computing High Performance Computing Microcontroller based System Design	Block Chain Technology  Parallel Processing  Advanced DBMS	Advanced Data Science Advanced Data Mining Distributed Systems Pattern Recognition







GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD
"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for Re-End Semester Examination Aug 2019

ME Part Time (II Semester)

PRODUCTION

GECA/COE/

Dated:

	02.30 pm					270	4-Sep-19 to 05.30	02 30 71						pm	02.30 pm						7211	31-Aug-19 to 05.30	02 30 pm				DATE TIME
		ME PT (REV)		ME PT (Old)				(REV)	ME PT					(Old)	В		ME PT (REV)			ME PT (Old)			3			ME PT (REV)	CLASS
				_ 'À				3	4				CE 531	CE 530						CE 529							SS
														Stabilization)						Advanced Foundation Engineering							SOIL
	AM 513		AM 507	AM 506	AM 505	AM 549	AM 548	AM 547	AM 546	AM 545							AM 543			AM 504						AM 552	
	Structural Dynamics and Earthquake Engineering		Elective-I (Design of Advance RCC Structures)	Elective-I (Prestressed Concrete)	Elective-I (Theory of Elastic Stability)	Fracture Mechanics	Theory of Elastic Stability	Analysis and Design of High Rise Structures	Bridge Engineering	Prestresses Concrete Design	Elective - I						Dynamics of Structures			Computational Techniques						Theory of Plates & Shells	STRUCTURES
												ME 509	ME 508	ME 507	ME 559	ME 558	ME 557	ME 506	ME 505	ME 504				ME 556	ME 555	ME 554	
				ı								Elective – 2 (Industrial Tribology)	Elective – 2 (Engineering Experimental Techniques)	Elective – 2 (Robotics & Automation)	Elective – 2 (Industrial Tribology)	Elective - 2 (Engineering Experimental Techniques)	Elective - 2 (Robotics & Automation)	Elective – I (Synthesis & Kinematics of Mechanism)	Elective – I (Geometrical 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 535	ME 508	ME 507	ME 584	ME 583	ME 582	ME 534	ME 533	ME 504				ME 581	ME 580	ME 579	
												Elective – 2 (MIS & ERP)	Elective – 2 (Engineering Experimental Techniques)	Elective – 2 (Robotics & Automation)	E1 - II (MIS & ERP)	El – II (Engineering Experimental Techniques)	El – II (Robotics & Automation)	Elective – I (Materials & Logistic Management)	Elective – I (Advanced Operation Research)	Elective – I (Modern Engineering Materials)				El – I (Materials & Logistic Management)	El – I (Advanced Operation Research)	El – I (Modern Engineering Materials)	PRODUCTION
					EE 506	EE 544							EE 505			5				EE 504	EE 550	EE 549	EE 548	EE 547	EE 546	EE 545	
		В		Advanced Protective Relaying	HVDC Transmission Systems	HVDC Transmission Systems						Instrumentation & Control	DSP & Modern Protection Techniques							Power Systems Dynamics & Stability	Elective-I (Fuzzy-Logic & Artificial Neural Networks)	Elective-I (Solar Energy Systems)	Elective-I (Power System Reliability)	Elective-I (Power System Design)	Elective-I (E. H. V. Transmission Systems)	Elective-I (Modern Electric Drives)	EPS
	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									13			Advance Industrial Automation	Elective – I (Wireless & Mobile Communication)	Elective – I (Digital Image Processing)	Elective – I (Computer System Software)			El – 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
					CS 529	CS 552								CS 528			CS 551			CS 537						CS 550	
1 man					Microcontroller based System Design	High Performance Computing								Advanced DBMS			Parallel Processing			Distributed Systems						Advanced Data Mining	COMPUTERS



GECA/COE/

Dated:

	3-Sen-10		DATE	
pm	02.30 pm		TIME	
	ME PT (Old)	ME PT (REV)	CLASS	Consumators of the second
			SOIL	
	AM 511			
	Structural Analysis – II		STRUCTURES	
				Time T
			DESIGN	Time Table for Re-End Semester Examination Aug 2019  ME Part Time ( IV Semester)
				ster Exami
			PRODUCTION	nation Aug 2019 ter)
			EPS	
	ET 511			
	Embedded System Design		ELECTRONICS	
			COMPUTERS	
		ME PT (Old) AM 511 Structural Analysis – II ET 511	ME PT	CCLASS         SOIL         STRUCTURES         DESIGN         PRODUCTION         EPS         ELECTRONICS           ME PT (Old)         AM 511         Structural Analysis – II         M511         Structural Analysis – II         ET 511         Embedded System Design

						7-Sep-19									5-Sep-19						4-Sep-19				3-Sep-19		DATE
					pm	02.30 pm to 05.30								pm	02.30 pm to 05.30						02.30 pm to 05.30 pm				to 05.30 pm to 05.30		TIME
					ME PT (Old)						ME PT (REV)			ME PT (Old)			ME PT (REV)			ME PT (Old)				ME PT (REV)		(REV)	CLASS
													CE 538	CE 537						CE 536							
													Elective – 2 (Soil Structure Interaction)	Elective – 2 (Expansive Soil Engineering)						Geotechnical Exploration and Advanced Soil							SOIL
			AM 516	AM 515	AM 514												AM 560								11c MV	7.7	T
			Elective – 2 (Inelastic Analysis of Plates)	Elective – 2 (Plastic Analysis & Design of Steel Structures)	Elective – 2 (Experimental Stress Analysis)						Open Elective	19				н	Advanced Reinforced Concrete Design								Structural Analysis – II	A A A A A A A A A A A A A A A A A A A	STRUCTURES
												ME 520	ME 519	ME 518	ME 570	ME 569	ME 568	ME 517	ME 516	ME 515		ME 567	ME 566	ME 565			
												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)					DESIGN
												ME 542	ME 541	ME 540	ME 595	ME 594	ME 593	ME 517	ME 515	ME 514		ME 592	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)	Aided Optimization)	1			PRODUCTION
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										T
Elective – 2 (Renewable Electrical Power Systems) Microprocessors & Applications	Elective – 2 (Optimization Techniques)	Elective-2 (Power Quality Electromagnetic	Elective -2(Power System Design)	Elective – 2 (EHV Transmission Systems)	Electrical Drives)		(Restructured Power System)	Elective-II (Power Systems Transients)	Elective-II (Illumination Engineering)	Elective-II (Life Estimation of Power Equipments)	Elective-II (Smart Grid: Technologies & Application)			High Voltage Engineering			High Voltage Engineering										EPS
			ET 516	ET 515	ET 514	A		ET 558	ET 557	ET 556	ET 555													ET 553	E1 011	FT 511	T
			Elective -2 (Advanced Telematics)	Elective – 2 (Pattern Recognition)	Elective – 2 (Artificial Neural Network)			El – II ((iv) Nanotechnology)	El – II ((iii) Wireless Sensor Network)	El – II ((ii) Pattern Recognition)	EL-II ((i) CMOS Based RF Design)													Industrial Drives and Control	Embedded bystem bosts	Embedded System Design	ELECTRONICS
					CS 540						CS 553	CS 538		CS 530	CS 556	CS 555	CS 554								5		
Marma .	5				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



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

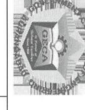
CONTROLLER OF EXAMINATIONS

Time Table for Re-End Semester Examination Aug 2019

GECA/COE/

DATE	TIME	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS
21/08/10	2.30 pm to (Rev)	SE PT -III (Rev)	CE-253	Fluid Mechanics-II ME 251	ME 251	Electrical Machines	EE 251	Asynchronous Machines		
31/08/19	05.30 pm SE PT - III (Old)	SE PT - III (Old)	CE 214	Fluid Mechanics-II	ME 213	Electrical Machines		v		
		SE PT -III	AM-252	Theory of			EE 252	Electromagnetic Field	ET 252	Linear Integrated Circuits
03/00/10	2.30 pm to (Rev)	(Rev)	707-IND	Structures-I			PE 404		B1 404	rmear megrated circuits
03/09/19	05.30 pm SE PT - III	SE PT - III	AM Olo	Theory of	ME 014	Mechanisms of Machines	2000		27.010	Integrated Circuits and
		(Old)	CI Z IVIN	Structures-I	ME 214	(10.30 am - 2.30 pm)	EE 209	Electromagnetic Fleid	E1 213	Applications
	}	SE PT -III	CE-254	Surveying-II	ME 253	Applied Thermodynamics	EE 253	iic Devices and	ET 253	<b>Analog Communication</b>
04/09/19	2.30 pm to ( <b>Rev</b> )	(Kev)		,		;		Circuits		Theory
01/00/10	05.30 pm   SE PT - III (Old)	SE PT - III (Old)	CE 215	Surveying-II	ME 215	Applied Thermodynamics	EE 210	Electronic Devices and Circuits	ET 215	Microprocessor & Peripherals
		SE PT -III	CE-255	Building Construction and	ME 255	Machine Tools				
05/09/19	2.30 pm to (Rev)	(Rev)	01	Drawing	100	MARCHANIC ACCAS				
	05.50 pm	SE PT - III				35	EE 211	Generation, Transmission &	FT 216	Network Analysis &
		(Old)					20 211	Distribution	01 210	Synthesis
		SE PT -III			ME OFA	Strongth of Motorial			DE ONO	<b>Engineering Mathematics-</b>
00/00/10	2.30 pm to (Rev)	(Rev)			4C7 7TM	Strength of Material			707 JD	IV
6T /60/60	05.30 pm SE PT - III	SE PT - III								
		(PIO)								2

Controller of Examinations
Gevt. Cottege of Engineering
Aurangabad - 431 005



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for Re-End Semester Examination Aug 2019

						Control					_
\_						Environmental Pollution and	CE 327				
0				Elective- IV: Machine Tool Design	ME 330	Fiber Reinforced Concrete	CE 326				
Development				Elective- IV: Mathematical Modeling	ME 329	Rock Mechanics	CE 325	17.1.1			
Elective IV: (iii) Computer Architecture and Application	ET 315			Elective- IV: Mechanical Vibration & Noise	ME 328	Earthquake Engineering	CE 324	TE PT - VI			
Elective IV: (ii) Digital System Design	ET 315			Elective- IV: Material Handling	ME 327	Advanced Engineering Geology	CE 323				
Elective IV: (i) Telematics	ET 315	Microprocessors and Interfacing	EE 316	Elective- IV: Renewable Energy Engineering	ME 326	N.M.C.P.	CE 322		1		
				ERPC타양년-I (Machine Tool Design)	ME 367				to 01.30	07/09/19	
				Elective-I (Mechanical Vibrations and Noise	ME 366						
				Elective-I (Material Handling )	ME 365						
				Elective-I (Renewable Energy Engineering)	ME 364			TE PT - VI (Rev)			
				Elective-I (Introduction to FEM)	ME 363						
				Elective-I (Industrial and Operation Management)	ME 362						
				Elective-I (Power Plant Engineering)	ME 361						
				Mechanics	ME 325						
				Elective III- Introduction to Finite Element Method	ME 324						
				Elective III- Industrial Organization & Management	ME 323			TE PT - VI	pm		
				Elective III- Casting and Welding Engineering	ME 322	3			10.30 am	09/09/19	
				Elective III- Power Engineering	ME 321						
				Mechanical Measurements	ME 355			TE PT - VI (Rev)			
Electronic Design Technology	ET 314			Production Engineering	ME 314	Geotechnical Engineering	CE 329		pm	00/00/20	
		Power Eletronics	EE 315	Industrial Engineering	ME 354			TE PT - VI (Rev)	10.30 am	05/09/19	
Digital Communication	ET 313			Metrology and Mechanical Measurement	ME 313					04/09/19	
								TE PT - VI	pm		
				Heat and Mass Transfer	ME 352	Water Resorce Engineering-I	CE 330	TE PT - VI (Rev)	10.30 am	03/09/19	
Digital Signal Processing	ET 311	Switchgear and Protection	EE 312					TE PT - VI	pm or.30	01/00/12	
						Environmental Engineering-I	CE 321	TE PT - VI (Rev)	10.30 am	31/08/10	
ELECTRONICS		ELECTRICAL		MECHANICAL		CIVIL		CLASS	TIME	DATE	
		Examiliation Aug 2019	ומנוטוו	ו מטופ וטו ועפ-בווע טפווופטנפו באמווווו	ים וטו ועפ-	וווופומטו				I III Is the angent you I III	

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



GECA/COE/

# Time Table for Re-End Semester Examination Aug 2019

DATE 31/08/19	TIME 02.30 pm to 05.30	CLASS BE PT- IX	CE 412	CIVIL  Construction Management	ME 412	MECHANICAL Automatic Control System		ELECTRICAL			ELECTRONICS		ELECTRONICS COMPUTERS	
31/08/19	pm													
03/09/19	02.30 pm to 05.30	BE PT- IX	CE 411	Transportation Engineering II	,		EE 416	Industrial Organization and Management	nization and	nization and	nization and	nization and	nization and	nization and
	pm													
24 20 410	02.30 pm	BE PT- IX			ME 453	Tool Design	EE 417	Electrical Drives		S ET 413		ET 413	ET 413	ET 413
04/09/19	pm				ME 413	Tool Engineering								
		BE PT- IX	AM 413	Elective: Advanced RCC Structures	ME 469	Advanced Joining Technology	EE 405	Elective – II: Electrical Machine Modeling and		ET 414		ET 414	ET 414	ET 414
			AM 414	Elective: Prestressed Concrete	ME 465	Robotics & Automation	EE 406	Analysis Elective – II: Energy and Environmental Engineer	ing	Energy and al Engineering ET 414	ing ET 414	ing ET 414	ing ET 414	ing ET 414
			CE 415	Elective: Industrial Waste Treatments	ME 466	Tribology	EE 407	Elective – II: / and Control	Automation	Automation ET 414		ET 414	ET 414	ET 414
			CE 416	Elective: Water Resources Systems and Management	ME 470	Reliability Engineering	EE 408	Elective – II: Engineering Materials	Engineering	Engineering	177777	177777	177777	177777
			CE 417	Elective: Advanced Soil Engineering	ME 468	Cryogenics	EE 409	Elective – II: HVDC Transmission	HVDC	HVDC n	HVDC	IVDC	IVDC	IVDC
					ME 467	Production Management	EE 418	Elective – II: FACTS	ACTS	ACTS	PACTS	PACTS	PACTS	PACTS
05/09/19	02.30 pm				ME 471	Operation Research and Techniques	EE 419	Elective – II: Computer Aided Powers Systems	Computer Systems	Systems Systems	Systems Systems	Systems Systems	Systems Systems	Systems Systems
00/00/20	pm				ME 427	Energy Audit & Management	EE 420	Elective – II: 1	Elective – II: Power Quality	Power Quality	Power Quality	Power Quality	Power Quality	Power Quality
					ME 428	Robotics & Automation	EE 421	Elective – II: Biomedical Engineering	Biomedical	Biomedical	Biomedical			
					ME 429	Tribology	EE 422	Elective – II: Communication Engineering	on	on	on	on	on	on
					ME 430	Bio-Mechanical Engineering EE 423	EE 423	Elective – II: Reliabilit Condition Monitoring	Elective – II: Reliability and Condition Monitoring	Reliability and onitoring	Reliability and onitoring	Reliability and onitoring	Reliability and onitoring	Reliability and onitoring
					ME 431	Cryogenics	EE 424	Elective – II: DSP & Mo Protection Techniques	Elective – II: DSP & Modern Protection Techniques	DSP & Modern chniques	psp & Modern pschniques	DSP & Modern chniques	pschniques	DSP & Modern schniques
					ME 432	Production Management	EE 513	Elective – II: Techniques	Elective – II: Optimization Techniques	Optimization	Optimization	Optimization	Optimization	Optimization
							EE 514	Electrical Power Systems	Renewable ver Systems	Renewable ver Systems	Renewable ver Systems	ver Systems	Renewable ver Systems	Renewable ver Systems

Controller of Examinations
Gevt College of Engineering
Aurangabad - 431 005