GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/724 Dated. 28: 11: 2018.....

GECA/COE/

Time Table for End Semester Examination November / December 2018 (Revisied)

DATE	TIME	CLASS	CIVIL		MECHANICAL ELECTRICAL ELECTRONICS		ELECTRONICS		COMPUTERS	Information Technology				
	10.30 am to 01.30 pm	FE (CBCS)	MA 1001	Engineering Mathematics I	MA 1001	Engineering Mathematics I	MA 1001	Engineering Mathematics I	MA 1001	Engineering Mathematics I	MA 1001	Engineering Mathematics I	MA 1001	Engineering Mathematics I
13/12/18		FE (REV)	GE 141	Engineering Mathematics I	GE 141	Engineering Mathematics I	GE 141	Engineering Mathematics I	GE 141	Engineering Mathematics I	GE 141	Engineering Mathematics I	GE 141	Engineering Mathematics I
		FE (Old)	GE 101	Engineering Mathematics-I	GE 101	Engineering Mathematics-I	GE 101	Engineering Mathematics-I	GE 101	Engineering Mathematics-I	GE 101	Engineering Mathematics-I	GE 101	Engineering Mathematics-I
		FE (CBCS)	BS 1001	Engineering Physics	BS 1001	Engineering Physics	BS 1001	Engineering Physics	BS 1003	Engineering Chemistry	BS 1003	Engineering Chemistry	BS 1003	Engineering Chemistry
15/12/18	10.30 am to 01.30 pm	FE (REV)	GE 142	Engineering Physics	GE 142	Engineering Physics	GE 142	Engineering Physics	GE 152	Engineering Chemistry	GE 152	Engineering Chemistry	GE 152	Engineering Chemistry
		FE (Old)	GE 102	Applied Science - I	GE 102	Applied Science - I	GE 102	Applied Science - I	GE 102	Applied Science - I	GE 102	Applied Science - I	GE 102	Applied Science - I
	10.30 am to 01.30 pm	FE (CBCS)	HS 1001	Communication Skills	HS 1001	Communication Skills HS 1001 Communication		Communication Skills	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics
17/12/18		FE (REV)	EE 143	Basics of Electrical Engineering	EE 143	Basics of Electrical Engineering	EE 143	Basics of Electrical Engineering	AM 153	Engineering Mechanics	AM 153	Engineering Mechanics	AM 153	Engineering Mechanics
		FE (Old)	EE 113	Basics of Electrical & Electronics Engineering	EE 113	Basics of Electrical & Electronics Engineering	EE 113	Basics of Electrical & Electronics Engineering	AM 113	Engineering Mechanics	AM 113	Engineering Mechanics	AM 113	Engineering Mechanics
		FE (Old)	EE 103	Basics of Electrical Engineering	EE 103	Basics of Electrical Engineering	EE 103	Basics of Electrical Engineering	EE 103	Basics of Electrical Engineering	EE 103	Basics of Electrical Engineering	EE 103	Basics of Electrical Engineering
		FE (CBCS)	CE 1001	Basics of Civil Engineering	ME 1001	Basics of Mechanical Engineering	EE 1001	Basics of Electrical Engineering	ET 1001	Basics of Electronics Engineering	CS 1001	Basics of Computer & IT	CS 1001	Basics of Computer & IT
19/12/18	10.30 am to 01.30 pm	FE (REV)	CE 145	Basics of Civil Engineering	CE 145	Basics of Civil Engineering	CE 145	Basics of Civil Engineering	CE 145	Basics of Civil Engineering	CE 145	Basics of Civil Engineering	CE 145	Basics of Civil Engineering
		FE (Old)	CE 105	Basics of Civil Engineering	CE 105	Basics of Civil Engineering	CE 105	Basics of Civil Engineering	CE 105	Basics of Civil Engineering	CE 105	Basics of Civil Engineering	CE 105	Basics of Civil Engineering
		FE (CBCS)							ME 1003	Engineering Graphics (10.30 am to 02.30 pm)	ME 1003	Engineering Graphics (10.30 am to 02.30 pm)	ME 1003	Engineering Graphics (10.30 am to 02.30 pm)
	10.30 am	FE (REV)		Basics of Mechanical Engineering	ME 144	Basics of Mechanical Engineering	ME 144	Basics of Mechanical Engineering	ME 154	Engineering Graphics (10.30 am to 02.30 pm)	ME 154	Engineering Graphics (10.30 am to 02.30 pm)	ME 154	Engineering Graphics (10.30 am to 02.30 pm)
21/12/18	to 01.30 pm	FE (Old)	ME 104	Engineering Graphics	ME 104	Engineering Graphics	ME 104	Engineering Graphics	ME 104	Engineering Graphics	ME 104	Engineering Graphics	ME 104	Engineering Graphics
		FE (CBCS) Backlog	BS 1005	Biology	BS 1005	Biology	BS 1005	Biology					(amur.

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD
"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

rime Table for End Semester Examination November / December 2018

GECA/COE/

DATE	TIME	CLASS	191	WRE	STRUCTURES		THY	PRODUCTION	1/1/4	EPS	2 16	EMD	125	ELECTRONICS	COMPUTERS		
	10.30 am	ME FT (CBCS)	CE 51001 Computational & Statistical Methods		AM 51001		ME 5100	Advanced Manufacturing	EE 52002 Electrical Machine Modeling and Analysis		EE 5200: Electrical Machine Modeling and Analysis		ET 5100	Advanced Digital Signal Processing	CB 5100	Advanced Data Stru.	
12-12-18		ME FT (REV)	CE 541	Computational & Statistical Methods	AM 541	Theory of Elasticity and Plasticity	ME 576	Advanced Manufacturing Techniques	EE541	Electrical Machine Modeling and Analysis	EE 641	Electrical Machine Modeling and Analysis	ET 541	Advanced Digital Signal Processing	CS 541	Advanced Algorithms	
	01.30 pm	ME FT	CE 501	Computational & Statistical Methods	AM 501	Theory of Elasticity & Plasticity	ME 531	Advanced Manufacturing Techniques	EE 501	Electrical Machines Analysis & Modeling	EE 501	Electrical Machines Analysis & Modeling	ET 501	Advanced Digital Signal Processing	CS 521	Advanced Algorithms	
		(Old)							*******	Computational Techniques							
		ME FT (CBCS)	CE5100 2	Engg. Hydrology & Hydrologic Systems	AM 51002	Structural Dynamic and Earthquake Engineering	ME 51002	Advanced Mathematical Methods	EE 52001	Advancd Power Electronics	EE 52001	Advancd Power Electronics	ET 51101	Advanced Embedded System	CS 51007	Distributed Comput	
14-12-18	10.30 am	ME FT (REV)	CE 542	Engg. Hydrology & Hydrologic Systems	AM 542	Advanced Structural Analysis	ME 577	Advanced Mathematical Methods	EE 542	Power System Planning, Operation & Control	EE 642	Modern Power Electronics	ET 542	Digital System Design	CS 542	Distributed Systems	
	01.30 pm	ME FT (Old)	CE 502	Engg. Hydrology & Hydrologic Systems	AM 502	Structural Analysis - I	ME 502	Advanced Mathematical Methods	EE 502	Power System Planning & Economic Operation Advanced Power	EE 550	Modern Power Electronics	ET 502	Digital System Design	CS 520	Embedded Systems	
		ME FT	CE5100	Hydraulic Structure			ME	Modern Management	EE	Electronics Computer Aided Power			ET	Advance Industrial	cs	Advanced Computer	
	10.30 am	(CBCS)	3	(Elective I)			51005	Systems	51001	Systems Analysis		ř .	51003	Automation	51004	Networks	
17-12-18	to 01.30 pm	ME FT (REV)	CE 543	Groundwater Engineering	AM 543	Dynamics of Structures	ME 578	Modern Management Systems	EE 543	Computer Aided Power Systems Analysis	EE 643	Modern Control Systems	ET 543	Advance Industrial Automation	CS 544	Advanced Compute Networks	
		ME FT (Old)	CE 503	Groundwater Engineering		Cement & Concrete Composites	ME 532	Modern Management Systems	EE 503	Computer Aided Power Systems Analysis	EE 551	Modern Control Systems	ET 503	Instrumentation & Control	CS 522	Advanced Computer Network	
		ME FT (CBCS)	CE5100 9	Rural and Urban Water Supply (Elective II)	AM 51004	Advanced Concrete Technology					EE 52015	Electrrical Machine Design	ET 51102	Robotics	CS 51001	Math Foundation Fo Comp Science	
		ME FT (CBCS)			AM 51003	Prestressed Concrete Design				26							
	10.30 am to 01.30 pm	Maria man	CE 544	Advanced Fluid Mechanics	AM 544	Advanced Concrete Technology	ME 579	El – I (Modern Engineering Materiale)	EE 544	H. V. D. C. Transmission Systems	EE 644	Control of Electrical Drives-I	ET 544	Digital Communication System	CS 543	Advanced Database Managament Syste	
19-12-18		ME FT (REV)			AM 545	Prestressed Concrete Design	ME 580	El – I (Advance Operations Research)									
							ME 581	El – I (Materials & Logistics Management)									
			CE 504	Advanced Fluid	AM 504	Computational	ME 504	El – I (Modern	EE 506	H. V. D. C. Transmission	EE 552	Electrical Drives	ET 504	Digital Communication	CS 523	El - I (Expert System	
		ME FT (Old)		Mechanics		Techniques	ME 533	Engineering Materials) El – I (Advanced		Systems System Operation & Load				Systems	CS 524	Design) El – I (Software Testi	
							ME 534	Operation Research) El – I (Materials &	E-0120XC-G-	Dispatch					CS 536	El - I (Computer Visi	
		ME FT			AM		ME	Logistic Management) El -(Engineering	EE	EHV Transmission	EE	Industrial Automation			CS 550	Ei - I (Computer visi	
		(CBCS) ME FT			51010 AM	Design of Bridges Soil Structure	51007	Experimental Techniques	51002		52012	& Control					
		(CBCS)		El I (Water Supply	51012	Interaction		El – II (Robotics &								EL-I ((i) Computer	
			CE 545	Systems)			ME 582	Automation)	EE 545	Modern Electric Drives	EE 549	Solar Energy Systems	ET 545	EL-I ((i) VLSI Design)	C8 545	Vision)	
			CE 546	El – I (Irrigation Techniques)		Bridge Engineering	ME 583	El – II (Engineering Experimental Techniques)	EE 546	EHV Transmission Systems	EE 6 45	Industrial Automation & Control	ET 546	El – I ((ii) Digital Image Processing and Applications)	CB 546	EL-I ((ii) Embedded System)	
				El – I (GIS Applications in WRE)	AM 547	Analysis and Design of High Rise Structures	ME 584	E1 – II (MIS & ERP)	EE 547		EE 646	Industrial Controllers	ET 547	El – I ((iii) Advance Antennas & Arrays)	CS 547	EL-I ((iii) Soft Computing)	
					AM 548	Theory of Elastic Stability			EE 548	Power System Reliability	EE 647	Hysteresis Machines	ET 548	El – I ((iv) Soild State Devices)			
		ME FT (REV)			AM 549	Fracture Mechanics			EE 549	Solar Energy Systems	EE 648	Embedded Systems					
								¥	EE 550	Fuzzy-Logic & Artificial Neural Networks	EE 649	VLSI					
	10,30 am to 01,30 pm										EE 650	Electrical Drives Application					
21-12-18											EE 651	Biomedical Instrumentation					
1-12-18											EE 561	Smart Grid :					
1-12-18											EE 679	Technologies and Power Quality					
21-12-18				El – I (Water Supply	AM 505	El – I (Theory of Elastic	ME 507	E1 - 2 (Robotics &	EE 509	El – 1 (Modern	EE 512	El - 1 (Power Quality,	ET 505	El – I (Computer System			
1-12-18			OF EDE	G41	AUI 303	Stability) El - I (Prestressed		Automation) El - 2 (Engineering		Electrical Drives		Electromagnetic C & A)		Software) El – I (Digital Image			
1-12-18			CE 505	Systems) El – I (Techniques of	*** 505		ME 508	Experimental	EE 510	Systems) El = 1 (Power System	EE 513	Techniques)	ET 506	Processing)			
1-12-18			CE 506	El – I (Techniques of Water Application)	AM 506	Concrete)		77			EE 514	Electrical Power Systems)	באת באת	El – I (Wireless & Mobile		I	
1-12-18				El - I (Techniques of	AM 506 AM 507	Concrete) El – I (Design of Advanced RCC Structures)	ME 535	El - 2 (MIS & ERP)	EE 511	Design			ET 507	Communication)			
1-12-18		ME FT	CE 506	El – I (Techniques of Water Application) El – I (GIS Applications in		Concrete) El – I (Design of Advanced	ME 535	El - 2 (MIS & ERP)	EE 511 EE 512	El - 1 (Power Quality, Electromagnetic C & A)	EE 553	El - 1 (Embedded Systems)	E1 207	Communication)			
1-12-18		ME FT (Old)	CE 506	El – I (Techniques of Water Application) El – I (GIS Applications in	AM 507	Concrete) El – I (Design of Advanced RCC Structures) El – I (Fracture	ME 535	El – 2 (MIS & ERP)	_	El - 1 (Power Quality, Electromagnetic C & A)		El - 1 (Embedded	E1 207	Communication)			
1-12-18			CE 506	El – I (Techniques of Water Application) El – I (GIS Applications in	AM 507	Concrete) El – I (Design of Advanced RCC Structures) El – I (Fracture	ME 535	El – 2 (MIS & ERP)	EE 512	El = 1 (Power Quality, Electromagnetic C & A) El = 1 (Optimization Techniques)	EE 553	El – 1 (Embedded Systems) El – 1 (Nonlinear Control	E1 507	Communication)			
21-12-18			CE 506	El – I (Techniques of Water Application) El – I (GIS Applications in	AM 507	Concrete) El – I (Design of Advanced RCC Structures) El – I (Fracture	ME 535	El – 2 (MIS & ERP)	EE 512 EE 513	Design El - 1 (Power Quality, Electromagnetic C & A) El - 1 (Optimization Techniques) El - 1 (Renewable Electrical Power Systems) Advanced Switch Gear	EE 553 EE 554	El - 1 (Embedded Systems) El - 1 (Nonlinear Control Systems) El - 1 (VLSI) El - 1 (Neuro-Fuzzy	E1 507	Communication)			
21-12-18			CE 506	El – I (Techniques of Water Application) El – I (GIS Applications in	AM 507	Concrete) El – I (Design of Advanced RCC Structures) El – I (Fracture	ME 535	El – 2 (MIS & ERP)	EE 512 EE 513	Design El - 1 (Power Quality, Electromagnetic C & A) El - 1 (Optimization Techniques) El - 1 (Renewable Electrical Power Systems) Advanced Switch Gear Protection	EE 553 EE 554 EE 555	El - 1 (Embedded Systems) El - 1 (Nonlinear Control Systems) El - 1 (VLSI)	E1 507	Communication)			

Centroller of Examinations

GES1001 Research MetholoGovt. College 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

GECA/COE/

Time Table for End Semester Examination November / December 2018

DATE	TIME	CLASS		FYMCA					
	10.30 am	FYMCA (CBCS)	MC 1003	Computer Networks					
12-12-18	to 01.30 pm	FYMCA (REV)	MCA 151	Discrete Mathematics					
	01.00 pm	FY MCA (Old)	MCA 104	Mathematics					
	FYMCA (CBCS) MC 1002 Computer Programmin								
14-12-18	10.30 am to 01.30 pm	FYMCA (REV)	MCA 152	Computer Programming					
	orioo piii	FY MCA (Old)	MCA 101	Computer Programming Using C					
	10.20	FYMCA (CBCS)	MC 1001	Web Technology					
17-12-18	10.30 am to 01.30 pm	FYMCA (REV)	MCA 153	Web Technology					
	01.00 pm	FY MCA (Old)							
	10.30 am	FYMCA (CBCS)	Database Management System						
19-12-18	to 01.30 pm	FYMCA (REV)	MCA 154	Data Structures					
	orioo piii	FY MCA (Old)	MCA 103	Data Structures					
		FYMCA (CBCS)	MC 1005	Behavioral Science					
21-12-18	10.30 am to	FYMCA (REV)	MCA 155	Communication Skills					
	01.30 pm	FY MCA (Old)	MCA 102	Behavioral Science & Organizational Skill					

Muni

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





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

GECA/COE/

Time Table for End Semester Examination November / December 2018 ME (Part Time) Semester - III

DATE	TIME	CLASS	SOIL		STRUCTURES		DESIGN		PRODUCTION		EPS		ELECTRONICS			COMPUTERS
12-12-18	10.30 am	ME PT (REV)		,	AM 541	Theory of Elasticity & Plasticity	ME 551	Machine Stress Analysis		Advanced Manufacturing Techniques	EE541	Electrical Machines Analysis & Modeling	ET 541	Advanced Digital Signal Processing	CS 541	Advanced Algorithms
	to 01.30 pm	ME PT (Old)	CE 526	Advanced Soil Engineering	AM 501	Theory of Elasticity & Plasticity	ME 501	Machine Stress Analysis	ME 531	Advanced Manufacturing Techniques	EE 501	Electrical Machines Analysis & Modeling	ET 501	Advanced Digital Signal Processing	CS 521	Advanced Algorithms
			***									Computational Techniques				
	10.30 am to 01.30 pm	ME PT (REV)			AM 542	Advanced Structural Analysis	ME 552	Advanced Mathematical Methods	ME 577	Advanced Mathematical Methods		Power System Planning, Operation & Control		Digital System Design	CS 542	Distributed Systems
14-12-18		ME PT (Old)	CE 527	Computational statistical Methods	AM 502	Structural Analysis - I	ME 502	Advanced Mathematical Methods	ME 502	Advanced Mathematical Methods	EE 502	Power System Planning & Economic Operation	ET502	Digital System Design	CS 520	Embedded Systems
					****	Structural Analysis - I					*****	Advanced Power Electronics				
17-12-18	10.30 am to 01.30 pm	ME PT (REV)					ME 553	Design Engineering	ME 578	Modern Management Systems	EE 543	Computer Aided Power Systems Analysis				
		ME PT (Old)		Soil Physics and Clay Minerology	AM 503	Cement & Concrete Composites	ME 503	Design Engineering	ME 532	Modern Management Systems	EE 503	Computer Aided Power Systems Analysis	ET 503	Instrumentation & Control	CS 522	Advanced Computer Network
	10.30 am to 01.30 pm	ME PT (REV)			AM 544	Advanced Concrete Technology							ET 544	Digital Communication System	CS 543	Advanced Database Managament System
		ME PT (Old)											ET 504	Digital Communication Systems	CS 502	Distributed Operating System
19-12-18																
															P	Nui.
															-IM	

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