



GOVERNMENT COLLEGE OF ENGINEERING AMRAVATI

(An Autonomous Institute of Govt. of Maharashtra)
"Towards Global Technological Excellence"

Phone: 0721-2531930

Website: www.gcoea.ac.in

Fax: 0721-2531931

Email: principal@gcoea.ac.in



No: GCoEA/Exam/W-24/5441

Date: 28 | 11 | 2024

Sub: - Revised Final Time Table for Winter-2024 ESE (Phase-I)

Ref: GCOEA/1/2024/5430 Dated 27/11/2024

With reference to the subject mentioned, Winter-2024 ESE examination of 3rd, 5th and 7th semester B. Tech. and 3rd semester M. Tech time table is scheduled in two phases. Phase-I of the examination is from 02/12/24 to 07/12/24. The revised time table is attached herewith. All heads of departments are informed to circulate the same to all concerned.

Principal
Govt. College of Engineering
Amrayati

Copy to: 1] Head Civil, Applied Mechanics, Mechanical, Electrical, Electronics, Computer, Instrumentation, Information Technology, Physics, Chemistry, Mathematics for further necessary action

- 2] Dean (Academic) for information
- 3] Controller of Examinations for further necessary action.





GOVERNMENT COLLEGE OF ENGINEERING AMRAVATI

(An Autonomous Institute of Govt. of Maharashtra)
"Towards Global Technological Excellence"

Phone: 0721-2531930

Website: www.gcoea.ac.in

Fax: 0721-2531931 Email: principal@gcoea.ac.in suffe directives to \$1.0

No/GCOEA/Exam/W-24/544

Date: - 28/11/2024

Revised

FINAL EXAMINATION TIME TABLE

Academic Year 2024-2025

Bachelor of Technology: Semesters III, V and VII
Master of Technology: Semesters III

End Semester Theory Examination (Winter-2024 Phase-I)

Sr. No.	Course Code	Name of the Course	Date	Day	Time	Assessme nt of Papers
1	CEU 521	Theory of Structures	02/12/24	Mon	11.00 am-1.30 pm	07/12/24
	MEU 521	Heat Transfer				
	EEU 521	Power Electronics				
	ETU 521	Electromagnetic Waves				
	CSU 521	Database Management System				
	INU 521	Control System Design				
	ITU 521	Software Engineering				
2	CEU721	Advanced Theory of Structures	03/12/24	Tue	11.00 am-1.30 pm	08/12/24
	MEU 721	Automation in Manufacturing				
	EEU 721	Electrical Drives and Control				
	ETU 721	Program Elective – III (C) CMOS Design				
	CSU 721	Digital Signal Processing				
	INU 721	Project engineering Management				
	ITU 721(B)	Program Elective-IV Ad-Hoc Network				
	ITU 721(D)	Program Elective-IV Information Security				



3	CE1301 / CEU322	Strength of Materials	03/12/24	Tue	2.30 pm- 5.00 pm	
	ME1301 / MEU321	Thermodynamics				
	EE1301 / EEU423	Electromagnetic Field				
	ETU331 Analog & Digital Integrated Circuit (CS)					
	ET1301/ ETU321	Electronic Devices and Circuits				
	CS1301/ Fundamentals of Data Structure CSU321			Allegar to the		
	IN1301 / INU321	Sensors and Transducers I				
	IT1301/ ITU322	Data Structure and Algorithms				
4	CEU522	Geotechnical Engineering	04/12/24	Wed	11.00 am	09/01/24
	MEU522	Machine Design -1			-1.30 PM	
	EEU522	Power Systems Apparatus and Modeling				
	CSU522	Formal Language and Automata Theory				
	ETU522	Computer Architecture				
	INU522	Unit Operations				
	ITU522	Computer Network				
	CE2301(C)	Program Elective-III-Retrofitting &				
		Rehabilitation of Civil Infrastructure				
	CE2311(B)	Program Elective-III-Water Supply and Waste Water Collection				
	CE2331 (B)	Program Elective-III-Advanced Soil Mechanics				
	CEP331(A)	Design of Prestressed Concrete Structure				
	ME2331	Program Elective-III		lener (
	ME2341	Program Elective-III				The second second
	EE2301	Program Elective-III- Power Electronic Applications in Power System			-	
	CS2301	Program Elective-III				
	ET2331(C)	Program Elective-III				
5	CEU722	Foundation Engineering	05/12/24	Thu	11.00 am-1.30 pm	10/12/24
	MEU722	Gas Dynamics and Jet Propulsion				
	EEU722(A)	Program Elective – III EVH AC Transmission				
	ETU722(A)	Program Elective – IV Wireless Communication				
	CSU 722	Cyber Security				
	INU 722	Biomedical Instrumentation				
	ITU 722(A)	Program Elective-V Digital Forensics				



	ITU 722(C)	Program Elective-V Advance Project Management and ICT in Agri-rural Development				
6	CE1302 / CEU321	Fluid Mechanics	05/12/24	Thu	2.30 pm- 5.00 pm	10/12/24
	CEU322	Building Material and Construction				
	ME1302 / MEU322	Manufacturing Process				
	EE1302 / EEU322	Electrical Circuit Analysis				
	ET1302 / ETU322	Signals & Systems				
	CS1302 / CSU421	Object Oriented Methodology				
	IN1302 /INU323	Electronic Devices & Circuits				
	IT1302 / ITU321	Computer Organization & Architecture				
7	CEU 523	Water Supply Engineering	06/12/24	Fri	11.00 am - 1.30 PM	11/12/24
	MEU 523	Applied Thermodynamics - II				
	EEU 525	Industrial Organization & Management				
	CSU 523	Java and Python Programming				
	ETU 523	Digital Communication				
	INU 523	Power Electronics				
	ITU 523	Formal Language and Automat				
	SH2301(E)	Open Elective-Nanotechnology				
	SH2301(C)	Open Elective-Project Management				
8	CEU723(E)	Infrastructure Planning and Management	07/12/24	Sat	11.00 am - 1.30 PM	12/12/24
	CEU723(C)	Program Elective – III Solid and Hazardous waste management				
	MEU723(B)	Program Elective-III Composite Materials				
	MEU723(D)	Program Elective-III Computer Integrated Manufacturing				
	EEU723(A)	Program Elective - IV Power System Modeling				
	ETU724(A)	Program Elective - V Satellite Communication				
	CSU723	Software Project Management				
	INU 723 (B)	Program Elective – III Environment Instrumentation				
9	CE1303 / CEU523	Water Supply Engineering	07/12/24	Sat	2.30 – 5.00 PM	12/12/24
	ME1303 / MEU422	Fluid Mechanics				
	MEU323	Material Engineering				

M

EE1303 /	Signals and Systems	V-SUB-	E bu Lake	
EEU422		31 July 2006		
ET1303 /	Digital Electronics	3130	de ili	
ETU323		20.00		ty fill y
CS1303/	Discrete Mathematics			N. T.
CSU322				
IN1303	Digital Electronics	oort same		
IT1303 /	Digital Logic Design			
ITU323				

Principal

Govt. College of Engineering, Amravati

Copy to:

- 1. All HOD: Civil, Applied Mechanics, Mechanical, Electrical, Electronics, Computer, IT, Instrumentation, Mathematics, Physics, Chemistry
- 2. Dean (Academics) for information
- 3. CoE for further necessary action
- 4. Data Center Incharge to upload on institute website