



GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(An Autonomous Institute of Govt. of Maharashtra)

Near Kathora Naka, Amravati - 444604

"Towards Global Technological Excellence" Phone- 0721-2531930,2531929 Fax - (0721)

Website: www.gcoea.ac.in

Fax - (0721)253193 Emailprincipal@gcoea.ac.in



No/GCEA/ESE/ W-23(Backlog)/ 185

Date: 08/01/24

Circular:

Sub: - Time Table for Winter-2023 ESE Backlog

Time table for Winter-2023 Backlog ESE theory examination of B. Tech 4th, 6th and 8th Semester is attached herewith. No discrepancies in draft time table were received in the prescribed time period. All heads of departments are informed to circulate the same to all concerned.

Govt. College of Engineering
Amravati

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

- 2] Dean (Academic) for information
- 3] Examination coordinator W-23 (for necessary action)
- 4] CAC Coordinator W-23 (for 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



Date:06/01/2024

EXAMINATION TIME TABLE Academic Year 2023-2024 B.Tech ESE, Winter-2023, Semester IV, VI, VIII (Backlog)

Sr. No.	Course Code	Course Title	No. of Students	Date	Day	Time
1	EEU 821 (C)	Electrical and Hybrid Vehicle	3	10/01/2024	Wed	2.30pm to 5.00pm
2	CEU 421	Hydraulic Engineering	16	16/01/2024	Tue	11.00 am to 1.30 pm
	MEU 421	Applied Thermodynamics – I	9			
	EEU 421	AC Machines	10			
	ETU 421	Probability theory and stochastic processes	3			
	CSU 421	Object Oriented Programming	1			
	INU 421	Sensors and Transducers- II	4			
3	CEU 621	Design of Reinforced Concrete Structures	6	16/01/2024	Tue	2.30pm to 5.30pm
	MEU 621	Instrumentation and Control	1	16/01/2024	Tue	2.30pm to 5.00pm
	EEU 621	Power Systems - Operation and Control	1			
	ETU 621	Control Systems	7			
	INU 621	Process Control	2			
	ITU 621	Geo Spatial Technologies	2			
4	CEU422	Surveying	15	18/01/2024	Thu	11.00 am to 1.30 pm
	MEU 422	Fluid Mechanics	4			
	EEU 422	Signals and Systems	9			
	ETU 422	Analog Communication	3			
	CSU 422	Computer Organization and Architecture	1			
	INU 422	Linear Integrated Circuits	7			<i>i</i>
5	CEU 622	Estimating and Coasting	1	18/01/2024	Thu	2.30pm to 5.30pm
	MEU 622	New and Renewable Energy Sources	2	18/01/2024	Thu	2.30pm to 5.00pm
	EEU 622	Control System Design	26			
	INU 622	Industrial Automation	3			
6	CEU 423	Transportation Engineering	7	20/01/2024	Sat	11.00 am to 1.30 pm
	EEU 423	Electromagnetic Fields	4			
	ETU 423	Analog Circuits	8			

Jun

M

	CSU 423	Operating System	1			
	INU 423	Control System Engineering	6			
7	MEU 623	Machine Design-II	1	20/01/2024	Sat	2.30pm to 5.30pm
	CSU 623 (C)	Machine Learning	1	20/01/2024	Sat	2.30pm to
	INU 623	Internet of Things	1			5.00pm
8	CEU 424	Concrete Technology	8	22/01/2024	Mon	11.00 am to
	CEU430(ME)	Strength of Material (ME)	6			1.30 pm
	ETU431 (C) (EE)	Digital Electronics (EE)	17			
	ETU 424	Microprocessor and Microcontroller	22			
	CSU 424	Design and Analysis of Algorithms	1			
	INU424	Signals and Systems	16			
9	EEU633(B)	Open Elective-I Energy Efficiency in Electrical Utilities	4	22/01/2024	Mon	2.30pm to 5.00pm
	CSU633(B)	Open Elective-I Data Structure and Algorithm	1			
	INU633(B)	Open Elective-I Biomedical Instrumentation	2			
	ITU633(B)	Open Elective-I Introduction to Data Structures	3			
10	CEU 425	Hydrology and Water Resources Engineering	6	23/01/2024	Tue	11.00 am t 1.30 pm
	ETU 425	Digital System Design	13			
	CSU 425	Organizational Behaviour	1			
	INU 425	Digital Electronics	4			
	SHU 425	Human Values and Ethics (CE/ME/EE)	1	23/01/2024	Tue	11.00 am t 12.30 pm
11	CEU 625	Environmental Pollution and Control	1	23/01/2024	Tue	2.30pm to 5.00pm
	MEU 625(B)	Total Quality Management	1			
	ETU625 (A)/ ETU802	Microwave Engineering	1			
	ETU 625(D)	Fuzzy Logic	1			
	INU 626 (C)	Power Plant Instrumentation	4			
12	CEU 624(A)	Advanced Design of Steel Structures	3	24/01/2024	Wed	2.30pm to 5.30pm
	EEU 624(A)	Power System Protection	12	24/01/2024	Wed	2.30pm to 5.00pm

Principal
Government College of Engineering,
Amravati

Copy to: HOD: Civil, Applied Mechanics, Mechanical, Electrical, Electronics, Computer, Instrumentation, Information Technology, Mathematics, Dean (Academics), Exam Coordinator, CAC Coordinator, Library Government College of Engineering, Amravati