

Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

I - YEAR B.TECH. SECTION- A & B- (OLD SYLLABUS)

S. No.	DATE	(10.00 A.M. TO 01.00 P.M.)					
1	06.12.2024 (Friday)	ME100: Engineering Mechanics					
2	09.12.2024 (Monday)	MA100: Mathematics – I					
3	10.12.2024 (Tuesday)	CS100: Computer Programming and Problem Solving					
4	11.12.2024 (Wednesday)	PH100: Physics					
5	12.12.2024 (Thursday)	ME101: Engineering Drawing					
6	13.12.2024 (Friday)	*****					



Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

I - YEAR B.TECH. SECTION- C & D- (OLD SYLLABUS)

S. No.	DATE	(10.00 A.M. TO 01.00 P.M.)
1	06.12.2024 (Friday)	****
2	09.12.2024 (Monday)	MA100: Mathematics – I
3	10.12.2024 (Tuesday)	CY150: Chemistry
4	11.12.2024 (Wednesday)	PH150: Material Sciences
5	12.12.2024 (Thursday)	ME150: Elements of Mechanical Engineering
6	13.12.2024 (Friday)	EE151: Basic Electrical Science



Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

I - YEAR B.TECH. SECTION- A & B- (NEW SYLLABUS)

S. No.	DATE	(10.00 A.M. TO 01.00 P.M.)
1	06.12.2024 (Friday)	ME100: Engineering Mechanics
2	07.12.2024 (Saturday)	HU100: Liberal Arts
3	09.12.2024 (Monday)	MA100: Matrices and Advanced Calculus
4	10.12.2024 (Tuesday)	CS100: Computer Programming and Problem Solving
5	11.12.2024 (Wednesday)	PH100: Engineering Physics
6	12.12.2024 (Thursday)	ME101: Engineering Drawing (Section-A&B)
7	13.12.2024 (Friday)	EE100: Basics of Electrical Engineering



Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

I - YEAR B.TECH. SECTION- C & D- (NEW SYLLABUS)

S. No.	DATE	(10.00 A.M. TO 01.00 P.M.)
1	06.12.2024 (Friday)	EC150: Basics of Electronics Engineering
2	09.12.2024 (Monday)	MA100: Matrices and Advanced Calculus
3	10.12.2024 (Tuesday)	CY150: Engineering Chemistry
4	11.12.2024 (Wednesday)	HU150: Professional Communication
5	12.12.2024 (Thursday)	ME150: Basics of Mechanical and Civil Engineering
6	13.12.2024 (Friday)	HU151: Health & Happiness



Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

1st Year M.Tech (ODD SEM) (10.00 A.M. To 01.00 P.M.)

S. No.	DATE	CSE	ECE	EEE
1	06.12.2024 (Friday)	CS600: Advanced Algorithms & Analysis (AAA)	****	EE601: Machine modeling and Analysis
2	09.12.2024 (Monday)	CS601: Advanced Computer Networks (ACN)	EC600: Digital IC Design	EE600: Power Electronic Converters & Drives
3	10.12.2024 (Tuesday)	CS602: Mathematical Foundations of Computer Science (MFCS)	EC601: Analog IC Design	EE603: Renewable Energy Systems
4	11.12.2024 (Wednesday)	CS815: Data Warehousing and Data Mining	EC602: Semiconductor Device Theory and Modelling	EE652: Systems and Control Theory
5	12.12.2024 (Thursday)	CS820: Graph Theory	EC603: Digital Signal Processing	EE602: Advanced Power System Analysis
6	13.12.2024 (Friday)	***	EC852: Optimization Techniques	****



Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

1st Year P.h.D. (ODD SEM) (10.00 A.M. To 01.00 P.M.)

S. No.	DATE	CSE	ECE	EEE	CVE	Applied Science	MCE	HSS
	06.12.2024 (Friday)	CS600: Advanced Algorithms & Analysis (AAA)	*****	EC600: Digital IC Design	CV805: Fundamentals	PH703: Classical Mechanics	****	HS801: Research methodology
1		CS803: Distributed Computer Systems		EE604: Power Electronics Laboratory	of Soil behavior		ME806: Advanced Heat Transfer	
	09.12.2024 (Monday)	CS808: Soft Computing	EC600: Digital IC Design CS808: Soft Computing	CS808: Soft Computing	CV806 : Ground Improvement	PH704: Quantum Mechanics	ME801: Product design and development	
2		CS812:Artificial Neural Networks		EE600: Power Electronics Converters & Drives			ME807: Interfacial Transport Phenomena	HS 802: Basic Econometrics
		CS800: Foundations of Cryptography						
	10.12.2024 (Tuesday)	CS602: Mathematical Foundations of Computer Science (MFCS)	EC601: Analog IC Design	tical Simulation of Power Electronic Systems Electronic Systems Electronic Systems Electronic Systems Electronic Systems Energy Systems Ea		ME802: Design for Manufacturing and Assembly		
3			EC812:Advanced Topics in VLSI		CV807 :Reinforced Earth and Geotextiles	PH709 :Advanced Materials Science		****
			CS602: Mathematical Foundations of				ME808: Experimental Methods in Thermal and Fluids	
		CS813: Computer Vision CS821: Probability and Statistics	Computer Science MA706: Linear and Nonlinear Optimization				Engineering	



Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

	1 st Year P.h.D. (ODD SEM) (10.00 A.M. To 01.00 P.M.)							
S. No.	DATE	CSE	ECE	EEE	CVE	Applied Science	MCE	HSS
4	11.12.2024 (Wednesday)	CS815: Data Warehousing and Data Mining	****	****	CV808: Design of Engineered Landfills	****	ME800: Industrial Ergonomics ME809: Renewable Energy and Energy Harvesting	****
5	12.12.2024 (Thursday)	CS820: Graph Theory	EC603: Digital Signal Processing	***	****	****	****	****
6	13.12.2024 (Friday)	****	EC852: Optimization Techniques	****	****	****	****	****



(Wednesdav)

NATIONAL INSTITUTE OF TECHNOLOGY GOA

Cuncolim, South Goa District, Goa, Pin-403703 End-Semester Examination Timetable (AY: 2024-2025 (ODD SEM))

Applied S. No. DATE CSE ECE EEE CVE MCE HSS Science **ME804: Additive** Manufacturing **EE803:** Photovoltaic and 06.12.2024 EC800: **MA709:** ***** 1 CS823: Linear **Optoelectronics and** (Friday) its Applications Hydrodynamic Algebra ****** **Photonics Stability Theory** EC816: Advanced **Antenna Theory** CS804: Design of 09.12.2024 EE805: Smart Electric Secure Protocols ***** 2 MA700: Advanced ***** Grid ***** EC872: Micro sensor (Monday) **Functional Analysis** Technology CS806: Machine EE807: Soft Learning Computing 10.12.2024 CS811: Pattern **MA703: Differential** MA701: Partial 3 (Tuesday) Recognition **Equations and** ******* ***** Differential ***** Linear Algebra Equations 11.12.2024 ***** ****** 4 EC822: Selected EC822 :Selected ****** ***** ***** **Topics in ECE III Topics in ECE - III**

1st Year P.h.D. (ODD SEM) (02.00 P.M. To 05.00 P.M.)