

Cuncolim, South Goa District, Goa, Pin-403703 Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

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

S. No.	DATE	(09.30 A.M. TO 11.00 A.M.)
1	04.March.2024 (Monday)	MA150: Mathematics – II
2	05.March.2024 (Tuesday)	EE151: Basic Electrical Science
3	06.March.2024 (Wednesday)	CY150: Chemistry
4	07.March.2024 (Thursday)	PH150: Material Sciences
5	08.March.2024 (Friday)	ME150: Elements of Mechanical Engineering



Cuncolim, South Goa District, Goa, Pin-403703 Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

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

S. No.	DATE	(09.30 A.M. TO 11.00 A.M.)
1	04.March.2024 (Monday)	MA150: Mathematics – II
2	05.March.2024 (Tuesday)	CS100: Computer Programming and Problem Solving
3	06.March.2024 (Wednesday)	PH100: Physics
4	07.March.2024 (Thursday)	ME101: Engineering Drawing
5	08.March.2024 (Friday)	ME100: Engineering Mechanics



Cuncolim, South Goa District, Goa, Pin-403703 Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

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

S. No.	DATE	(09.30 A.M. TO 11.00 A.M.)	(02.00 P.M. TO 03.30 P.M.)
1	04.March.2024 (Monday)	MA150:Differential Equations and Vector Calculus	**********
2	05.March.2024 (Tuesday)	HU150: Professional Communication	**********
3	06.March.2024 (Wednesday)	CY150: Engineering Chemistry	**********
4	07.March.2024 (Thursday)	HU151: Health & Happiness	**********
5	08.March.2024 (Friday)	EC150: Basics of Electronics Engineering	ME150: Basics of Mechanical and Civil Engineering



Cuncolim, South Goa District, Goa, Pin-403703 Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

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

S. No.	DATE	(09.30 A.M. TO 11.00 A.M.)	(02.00 P.M. TO 03.30 P.M.)
1	04.March.2024 (Monday)	MA150: Differential Equations and Vector Calculus	HU100: Liberal Arts
2	05.March.2024 (Tuesday)	CS100: Computer Programming and Problem Solving	**********
3	06.March.2024 (Wednesday)	PH100: Engineering Physics	*********
4	07.March.2024 (Thursday)	ME101: Engineering Drawing (Section-C)	ME101: Engineering Drawing (Section-D) 11.30 P.M. To 01.00 P.M.
5	08.March.2024 (Friday)	EE100: Basics of Electrical Engineering	ME100: Engineering Mechanics

1st Year M.Tech (Even Sem) (09.30 A.M. TO 11.00 A.M.)



Cuncolim, South Goa District, Goa, Pin-403703

Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

S. No.	DATE	CSE	ECE	EEE
1	04.March.2024 (Monday)	CS650: Advanced Database Systems (ADBS) (17)	EC651: VLSI Technology (11)	EE651: HVDC & FACTS (04)
2	05.March.2024 (Tuesday)	CS804: Design of Secure Protocols (17)	EC810: Low Power VLSI Design (11)	EE652: Systems & Control Theory (04)
3	06.March.2024 (Wednesday)	CS652: Object Oriented Software Engineering (OOSE) (17)	EC802: Digital Design using FPGA (11)	EE805: Smart Electric Grid (04)
4	07.March.2024 (Thursday)	CS651: Advanced Computer Architecture (ACA) (17)	EC804: Mixed Signal Design (11)	EE802: Advanced Power Electronics (04)
5	08.March.2024 (Friday)	CS823: Linear Algebra (09.30 A.M. To 11.00 A.M.) (17)	EC650: VLSI Testing and Testability (09.30 A.M. To 11.00 A.M.) (11)	**********

1st Year P.h.D. (Even Sem) (09.30 A.M. TO 11.00 A.M.)



Cuncolim, South Goa District, Goa, Pin-403703 Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

S. No.	DATE	CSE	ECE	EEE	CVE	Applied Science
1	04.March.2024	CS800: Foundations of Cryptography	EC822: Selected topic in ECE-III	EE600: Power Electronic	*******	MA707: Advanced
	(Monday)	*******	EC651: VLSI TECHNOLOGY	Converters & Drives	*******	Numerical Methods
		CS804: Design of Secure Protocols	EC 854: Random Process	EE650: Advanced Electric Drives	******	
2	05.March.2024 (Tuesday)		EC815: CMOS RFIC DESIGN EC816: Advanced Antenna Theory	******	******	MA709: Hydrodynamic
		********				Stability Theory
06341.2024	06.March.2024	CS814: Game Theory	EC802: Digital Design using FPGA		******	
3	(Wednesday)			EE805: Smart Electric Grid		******
		******	CS808: Soft Computing	Brown Smart Brettle Grid	******	

1st Year P.h.D. (Even Sem) (09.30 A.M. TO 11.00 A.M.)



Cuncolim, South Goa District, Goa, Pin-403703

Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

S. No.	DATE	CSE	ECE	EEE	CVE	Applied Science
4	07.March.2024 (Thursday)	CS820: Graph Theory	EC852: Optimization Techniques	*****	******	*****
		*******	*******	*****	******	
5	08.March.2024	CS808: Soft Computing	EC650: VLSI Testing & Testability			
	(Friday)		CS823: Linear Algebra	EE806: Power Quality	*******	*******



NATIONAL INSTITUTE OF TECHNOLOGY GOA

Cuncolim, South Goa District, Goa, Pin-403703
Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

II-YEAR B.TECH. (Time: 02:00 P.M.-03:30 P.M.)

S. No.	DATE	CSE	ECE	EEE	CVE	МСЕ
1	1 04.March.2024 (Monday)	CS250 - Digital Systems Design	EC251: Digital Electronics	EE250: Digital Electronics	CV250 - Structural Analysis-I	ME250: Applied Thermodynamics
		1. CS250M: Fundamentals of Data Structures 2. EC250M: Analog Electronics 3. MA250M: Applied Mathematical Methods (Minor Courses) Exam Timings: 9.30. A.M. TO 11.00 A.M.				
2	05.March.2024 (Tuesday)	CS251 - Systems Programming	EC252: Communication Engineering	EE251: Electrical Power Generation	CV251 - Surveying	ME251: Power Plant Engineering
3	06.March.2024 (Wednesday)	CS252 - Object Oriented Programming	EC253: Devices	EE252: Electrical Machines-I	CV252 - Building Material and Construction Technology	ME252: Manufacturing Technology-I
4	07.March.2024 (Thursday)	HS250 - Economics	HS250: Economics	HS250: Economics	CV253 - Environmental Engineering I	ME254: Measurements and Metrology 9.30 A.M. – 11.00 A.M. ME253: Mechanics of Machinery 02.00 P.M. – 3.30 P.M.
5	08.March.2024 (Friday)	MA250 - Mathematics-IV	MA250: Mathematics-IV	MA250: Mathematics-IV	MA250 - Mathematics-IV 9.30 A.M. – 11.00 A.M CV254 - Geotechnical Engineering I 02.00 P.M. – 3.30 P.M.	MA250: Mathematics-IV



NATIONAL INSTITUTE OF TECHNOLOGY GOA

Cuncolim, South Goa District, Goa, Pin-403703 Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

III-YEAR B.TECH. (Time: 9:30 A.M.-11:00 A.M.)

S. No	DATE	CSE	ECE	EEE	CVE	МСЕ
1	04.March.2024 (Monday)	CS350 - Compiler Design (02.00 P.M3.30P.M.)	EC351: Wireless Communication	EE350: Switchgear and Protection	CV350 - Structural Design-II (Steel)	ME350: Heat Transfer
2	05.March.2024 (Tuesday)	CS351 - Design and Analysis of Algorithms	EC352: Linear Integrated Circuits	EE351: Power System Analysis	CV351 - Water Resource Engineering	ME351: Automobile Engineering
3	06.March.2024 (Wednesday)	CS352 - Software Engineering	CS252: Object Oriented Programming (02.00 P.M3.30P.M.)	EE353: Integrated circuits	CV352 - Transportation Engineering-I	ME352: Machine Design-II
4	07.March,2024 (Thursday)	CS353 - Computer Networks	EC353: Digital Communication	EE352: Power Electronics	CV353 - Environmental Engineering-II	ME517 - Automation Technologies
6	08.March.2024 (Friday)	CS505 - Data Warehousing and Data Mining	EC354: Communication Network	EE501: Data Structures and Algorithms	CV501 - Concrete Technology 9.30 A.M 11.00 A.M. HS350 - Management 02.00 P.M 3.30 P.M.	HS350 – Management 02.00 P.M. – 3.30 P.M.

IV - YEAR B.TECH. (Time: 02:00 P.M.-03:30 P.M.)



NATIONAL INSTITUTE OF TECHNOLOGY GOA

Cuncolim, South Goa District, Goa, Pin-403703

Mid-Semester Examination Timetable (AY: 2023-2024 (EVEN SEM))

S. No	DATE	CSE	ECE	EEE	CVE	МСЕ
1	04.March.2024 (Monday)	CS512 - Soft Computing	EC405: Digital System Design	EE450: Power System Operation and Control	CV526 - Earthquake Resistant Structures	ME450: Industrial Engineering and Operation Research
2	05.March.2024 (Tuesday)	CS513 - Applied Algorithms	EC406: Computer Architecture and Organization	EE504: Digital Signal Processing	CV539 - Green Building Design	ME505: Computer Integrated Manufacturing
3	06.March.2024 (Wednesday)	*******	EC412: Biomedical Signal Processing	EE510: Computer Networks	*******	ME514: Mechatronics Engineering
4	07.March.2024 (Thursday)	CS529 - Network Security	EC418: Satellite Communication	EE519: Distribution Automation and Smart Grid	CV541 - Repair and Rehabilitation of Structures	ME523: Finite Element Methods
5	08.March.2024 (Friday)	CS534 - Big Data Analysis	EC424: Low Power VLSI Circuit Design	EE522: Optimization Techniques	CV548 - Hazardous Waste Management	ME527: Renewable Energy Systems