

## NATIONAL INSTITUTE OF TECHNOLOGY GOA

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

#### **II-YEAR B.TECH. (Time: 10:00 A.M.TO 01:00 P.M.)**

Sl. No.	DATE	CSE	ECE	EEE	CVE	MCE
1	25. Nov.2024 (Monday)	CS200 - Data Structures	EC200 - Electromagnetic Theory	EE200 - Circuit Theory/ Electromagnetic Theory	CV200 - Mechanics of Solids	ME200 - Mechanics of Solids
2	26.Nov.2024 (Tuesday)	CS201 - Digital Systems Design	EC202 - Digital System Design	EE201 - Electromagnetic Fields/ Analog Electronics	CV201 - Mechanics of Fluids	ME201 - Materials and Metallurgical Engineering
3	27.Nov.2024 (Wednesday)	CS202 - Discrete Mathematics /CS203- Discrete Mathematics	EC201 - Network Theory and Synthesis	EE202 - Analog and Integrated Circuits	CV202 – Surveying/Engineering Earth Sciences	ME203 - Mechanics of Machinery
4	28.Nov.2024 (Thursday)	CS203 - Object Oriented Programming	EC203 - Signals & Systems AND EC202	EE203 - Electrical and Electronics Measurements	CV203 - Engineering Geology	ME205 - Machine Drawing and Computer Graphics
5	29.Nov.2024 (Friday)	MA201 - Probability, Statistics and Queuing Theory/ MA200- Mathematics-III	MA202 - Mathematical Methods for Communication Engineering	MA203 - Probability, Statistics and Complex Analysis/ MA200- Mathematics-III	MA200 - Advanced Differential Equations and Complex Analysis/ Mathematics-III	MA200 - Advanced Differential Equations and Complex Analysis
6	02.Dec.2024 (Monday)	****	****	****	CV204 : Building and Construction Materials	ME202 - Fluid Mechanics
7	03. Dec.2024 (Tuesday)	****	****	****	*****	ME204 - Basic Thermodynamics



## **NATIONAL INSTITUTE OF TECHNOLOGY GOA**

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

#### **III-YEAR B.TECH. (Time:02:00 P.M.TO 05:00 P.M.)**

Sl. No.	DATE	CSE	ECE	EEE	CVE	MCE
1	26.Nov.2024 (Tuesday)	CS300 - Operating Systems	EC301 - Data Structures and Algorithm	EE300 - Electrical Power Transmission and Distribution	CV300 - Structural Design-I (RCC)	ME300 - Manufacturing Technology-II
2	27.Nov.2024 (Wednesday)	CS301 - Database Systems	EC303 - Digital Signal Processing	EE301 - Electrical Machines-II	HS300 – Economics	HS300 - Economics
3	28.Nov.2024 (Thursday)	CS303 - Theory of Computation	EC302 - Control Systems	EE302 - Control Systems	CV302 - Transportation Engineering-I	ME302 - Turbo Machinery
4	29.Nov.2024 (Friday)	CS302 - Microprocessor and Microcontrollers	EC304 - Microprocessor and Microcontroller	EE303 - Microprocessors and Microcontrollers	CV303 - Geotechnical Engineering-II	ME303 - Machine Design-I
5	02.Dec.2024 (Monday)	<u>Minor Papers</u> CS300M- Design and Analysis of Algorithm EC300M- Digital Electronics EC301M- Semiconductor Devices MA300M-Applications of Differential Equation (10.00 A.M. TO 01.00 P.M.)				
6	03. Dec.2024	CS401 - Introduction to Machine Learning	****	****	CV301 - Structural Analysis- II	ME301 - CAD/CAM



# **NATIONAL INSTITUTE OF TECHNOLOGY GOA**

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

### IV - YEAR B.TECH. (Time: 10:00 A.M.-01:00 P.M.)

Sl. No.	DATE	CSE	ECE	EEE	CVE	MCE
1	26.Nov.2024 (Tuesday)	HS400 – Management	HS400 - Management	HS400 – Management	CV515 - Ground Improvement Techniques	ME526 - Computational Fluid Dynamics
2	27.Nov.2024 (Wednesday)	CS400 - Foundations of Cryptography	EC401 - VLSI Circuit Design	EE400 - Electrical Drives	CV400 - Profession Practice (Construction Planning and Management)	ME400 - Production and Operations Management
3	28.Nov.2024 (Thursday)	****	EC402 - Information Theory and Coding	EE509 - Introduction to Database Management Systems	CV401 - Estimation, Costing and Specifications	ME401 - Automatic Control
4	29.Nov.2024 (Friday)	CS522 - Artificial Intelligence	EC417 - Antennas and Propagation	EE514 - Soft Computing Techniques	CV513 - Industrial Waste Treatment	ME514 - Mechatronics Engineering
5	02.Dec.2024 (Monday)	****	****	EE515 - Renewable Energy Systems	CV522 - Remote Sensing and GIS	ME515 - Integrated Product Design and Prototyping
6	03.Dec.2024 (Tuesday)	CS401 - Introduction to Machine Learning (02.00 P.M05.00 P.M.)	****	EE519 - Distribution automation and Smart Grid	****	******