



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा
NATIONAL INSTITUTE OF TECHNOLOGY GOA
कोट्टामल प्लेटू, कुंकुलिम, सालसेट, दक्षिण गोवा, गोवा - ४०३७०३, इंडिया
Kottamoll Plateau, Cuncolim, Salcete, South Goa, Goa- 403703, India
Office of Dean Academics

<http://www.nitgoa.ac.in>

dean.acad@nitgoa.ac.in

NITGOA/ACAD/2026/OW/398

29/5/2026

NOTICE FOR SUMMER TERM-2026

NIT Goa announces the Summer Term-2026 backlog course registrations to all the eligible students. The details of the Schedule and Courses offered are as below:

Summer term Fee payment and course registration

1st June 2026 from 10:00 AM – 5:00 PM

Please consult your faculty advisor and the HoD regarding your eligibility for course registration. After receiving their advice, complete the fee payment and meet your HoD with the fee receipt to proceed with the course registration process.

Online Fee Payment link:

https://mis.nitgoa.ac.in/misnitgoa/academic/ONLINEFEESCOLLECTION/Online_Payment_Misc.aspx

Fee Amount

: Rs. 5000/- per Course

NOTE:

- Course Registrations for Summer Term will be as per the Institute Norms.
- List of Courses are attached.
- Schedule of classes will be as per the academic calendar.

**-sd-
Dean (Academics)**

Copy to:

1. Institute Website
2. HoDs
3. MIS In-charge
4. Associate Dean (Acad) and Exam Cell
5. Notice Board
6. Accounts Section

List of Courses

Sl. No	Sub. Code	Subject Name
1	MA150	Differential Equations and Vector Calculus
2	ME150	Basics of Mechanical and Civil Engineering
3	MA100	Matrices and Advanced Calculus
4	EE100	Basics of Electrical Engineering
5	ME100	Engineering Mechanics
6	CS100	Computer Programming and Problem Solving
7	PH100	Engineering Physics
*8	MA100	Mathematics I (Old Curriculum)
*9	MA150	Mathematics II (Old Curriculum)
*10	PH100	Physics (Old Curriculum)
*11	EE151	Basic Electrical Science (Old Curriculum)
*12	MA200	Mathematics III (Old Curriculum)
*13	MA250	Mathematics IV (ECE) (Old Curriculum)
*14	MA250	Mathematics IV (CSE) (Old Curriculum)
*15	MA250	Mathematics IV (EEE) (Old Curriculum)
*16	MA250	Mathematics IV (CVE) (Old Curriculum)
*17	MA250	Mathematics IV (MCE) (Old Curriculum)
*18	CS400	Foundations of Cryptography
*19	HS250	Economics
*20	EE250	Digital Electronics
*21	EE252	Electrical Machines-I
*22	EE300	Electrical Power Transmission and Distribution
*23	EE301	Electrical Machines-II
*24	EE302	Control Systems
*25	EE303	Microprocessors and Microcontrollers
*26	EE351	Power System Analysis
*27	EE352	Power Electronics
*28	EE355	Control Systems Lab
*29	EE400	Electrical Drives
*30	EE450	Power System Operation and Control
*31	ME514	Mechatronics Engineering
*32	ME450	Industrial Engineering and Operation Research
*33	ME254	Measurements and Metrology
*34	EC405	Digital System Design
*35	EC401	VLSI Circuit Design
*36	EC403	VLSI Design Laboratory
*37	EC202	Signals and Systems
*38	EC305	Digital Signal Processing Laboratory
*39	EC304	Microprocessor and Microcontroller
*40	EC354	Communication Network
*41	EC353	Digital Communication
*42	EC402	Information Theory and Coding
*43	EC422	Active Filters and Data Converters

* Sl. No. 8 to 43 are applicable only for batches admitted in 2022 or earlier.