OF TECHNOLOGY GOA PLACEMENT BROCHURE 2025-26

NATIONAL INSTITUTE





WELCOME TO NIT GOA

The National Institute of Technology Goa is a premier technical Institute in the region. NIT Goa was established in the year 2010 by an act of the parliament (NIT act 2007), and it is declared an "Institute of National Importance." NIT Goa is an autonomous Institute functioning under the aegis of the Ministry of Education (MoE), Govt. of India. The campus is located at Cuncolim, South Goa.

NIT Goa started its academics in 2010 with three engineering departments:

- 1. Computer Science and Engineering
- 2. Electronics and Communication Engineering, and
- 3. Electrical and Electronics Engineering at the undergraduate level.

In 2014, NIT Goa expanded its three engineering departments by launching M.Tech programs. In 2018, NIT Goa introduced two new branches: Civil Engineering and Mechanical Engineering.

NIT Goa attracts students from all over the country and abroad. The Institute admits students into the B.Tech degree program based on ranks obtained in the Joint Entrance Examination, JEE Mains since 2013 and the scheme of Direct Admission of Students Abroad (DASA) and M.Tech Post-Graduation program and Ph.D. Admission based on GATE score





VISION

National Institute of Technology Goa shall emerge as one of the nation's pre-eminent institutions. Through its excellence, it shall serve the Goan society, India and humanity at large with all the challenges and opportunities.

MISSION

NIT Goa strives for quality faculty, good students and excellent infrastructure Strives for excellence, through dissemination, generation and application of knowledge by laying stress on interdisciplinary approach in all the branches of Science, Engineering, Technology, Humanities and Management with emphasis on human values and ethics.

CONTENT

- **1.** Message from the Director
- 2. Message from the Chairperson
- 3. Why Recruit Us?
- 4. NIT Goa in Headlines
- 5. Departments
- 6. Students @ NIT Goa
- 7. Beyond Activities
- 8. Training & Placement Cell
- 9. Placement Procedure
- **10. Placement Records**
- 11. Recruiters @ NIT Goa
- 12. Internship & Training
- 13. Faculty Coordinator & Contact Information
- 14. Navigate to NIT Goa

FROM DIRECTOR'S DESK

Established in 2010, the National Institute of Technology Goa is continuously thriving for excellence in teaching and research. The Institute aims at providing quality education and producing people equipped with the necessary skills to work in this fast-changing world.

The Institute has taken adequate care in terms of building a solid foundation for the students. The students have been exposed to fundamental courses in terms of analytical and computing skills. With the emphasis on problem-solving and laboratory projects in small teams, they are prepared to work deeply in the real-world working environment.

It is a matter of great pride for this young Institute that many of the research works undertaken by students and faculty communities have been accepted in reputed International journals and conferences. Many of our innovations have resulted in international patents.

On behalf of the whole of NIT Goa, it is my privilege to invite companies looking for a talented pool of people for campus recruitment. I am sure that you will be greeted with young, bright, and aspiring minds.

Prof. O. R. Jaiswal DIRECTOR | NIT GOA



CHAIRPERSON'S MESSAGE

Dear Recruiters:

It is my pleasure to welcome you to the Training and Placement Cell of NIT Goa. At NIT Goa, we believe that education is not just about acquiring knowledge, but also about applying it meaningfully in the real world. The Training and Placement Cell plays a pivotal role in preparing our students for the challenges of the professional world, equipping them with the skills, mindset, and confidence to excel in their chosen careers.

We are proud of our students' achievements, both in academics and placements. Through dedicated training sessions, industry interactions, internships, and guidance, we strive to bridge the gap between classroom learning and corporate expectations. Our aim is to nurture competent, responsible, and innovative professionals who are ready to contribute effectively in a dynamic global environment.

On behalf of NIT Goa, I extend a warm welcome to our campus for the placement drive, and I look forward to building a meaningful and long-term relationship in the years ahead.

Dr. Sarani Ghosal Mondal TRAINING AND PLACEMENT CELL NIT GOA

WHY RECUIT US?

INSTITUTE OF NATIONAL IMPORTANCE

NIT Goa distinguishes itself not only as another institute that encompasses engineering courses but as one of the institutes of national importance by virtue of an act of parliament. The idea of creating better technologists, better leaders, and most importantly, better citizens suffuses through the teaching pedagogy in the curriculum. As a result, NIT Goa is ranked 90th in NIRF for engineering and is one of the fastest-growing among new NITs.

A VIBRANT CULTURE OF NIT GOA

It goes with the saying that a world is waiting to be explored as long as there is a spirit within. For the past 12 years since the establishment of NIT Goa, the heart of this institute has remained intact. The hallmark of this spirit has not been to walk on the path that has already been taken but to establish new routes; to take the less trodden path and be the first to respond to the needs of the people and the nation.

DIVERSITY IN CURRICULUM

NIT Goa offers a plethora of choices to its students in the field of engineering. The curriculum encourages students to apply theoretical learning to real-life scenarios through case studies, R&D activities, and live projects. The fundamental principle behind all the activities taken up by the students is aimed at their holistic development to build a better individual and a better personality as a whole, not merely a good student.



NIT GOA IN HEADLINES



Hackfest 2024



10th International Yoga Day (21st June, 2024)



Self defence Program for Women on International Women's Day



😴 राष्ट्रीय प्रौद्योगिकी संस्थान गोवा National Institute of Technology Goa

Swatch Bharat Abhiyan At NIT Goa





CIVIL ENGINEERING B.Tech | PhD



COMPUTER SCIENCE ENGINEERING B.Tech | M.Tech | PhD



ELECTRONICS & COMMUNICATION ENGINEERING

B.Tech | M.Tech in VLSI | PhD







MECHANICAL ENGINEERING

B.Tech | PhD



WITCHAL INSTITUTE OF TECHNOLOGY COA

TI

T

T

1

HUMANITIES & SOCIAL **SCIENCES**

B.Tech | PhD



APPLIED SCIENCES

B.Tech | PhD

TIT





STUDENT @NITG

Goa is an ideal destination for many of us, with appealing lush green mountains, the horizonless sea, and the cool breeze which makes everyone at ease. Students enjoy various activities apart from their curricula, such as sports, dance, music and entertainment. They actively participate in several technical, cultural, and sporting events such as Inter-NIT competitions, CULTRANG (fest hosted by IIT Goa), and Happenings (hosted by GEC). The students of NIT Goa are also involved in the overall organization of the inter-NIT competitions, thus spreading the idea of cooperation and mutual harmony.



TRAINING & PLACEMENT CELL

The Training & Placement Cell (T&P) of the institute is endowed with the responsibility to cater to the training and placements needs of it's elite students. Run and managed by an efficient team of professors, office staff, and students, the T&P cell handles all aspects of placement/internship at NIT Goa.

It invites the companies for campus recruitment, organizing pre-placement talks, interviews and corporate interaction. Under the Training & Placement Cell, and efficient team mentors the aspring students to enhance their techical, interpersonal, managerial and leadership skills with soft-skills development programs, mock interviews, and tests. It helps students to plan their professional careers and groom themselves with the skill set demanded by the industry.



FACILITIES FOR THE RECRUITERS

Facilities for the visiting companies to conduct pre-placement talks, written tests, group discussions, and Interviews, such as:

- Well furnished Air-Conditioned room for Interview & Group discussion.

- Rooms with LAN connectivity and audio-visual aids like laptops and LCD projectors to conduct pre-placement talks to aid the process.

- Labs with Internet facilities for online tests and other requirements.

- Placement volunteers assist in the placement process.





05

PLACEMENT PROCEDURE

Training & Placement cell invites companies to the campus.

Interested companies fill out the JAF (Job Announcement Form) and submit it to the Training & Placement Cell.

The JAF is made available to students, along with company information such as dates, packages, etcetera.

The resumes are made available to the companies for prior shortlisting, if required.

Shortlisted candidates are notified prior to the campus selection date.

Placement Cell allots dates for campus interviews at the institute as per mutual convenience.

Companies visit the campus, takes Ppt/tests/interviews/GDs, and furnish a final list of selected and waitlisted candidates to the placement cell.

Selected students are registered against the jobs. Any dropout from the main list will enable the movement of the waitlisted candidates to the list of selected candidates as per the policy of the company.

PAGE 16

PLACEMENT RECORDS 2023-24





RECRUITERS @NITGOA



RECRUITERS @NITGOA

NIT GOA



RECRUITERS @NITGOA



INTERNSHIP & TRAINING

The training and placement cell gives exposure and opportunity to companies and students by assisting them in conducting lecture talks, tests, competitions, and interviews. Our students have done internships in industries and universities. This exposure to real-world situations makes the students more confident in making independent decisions. Many students become aware of internship and research opportunities in India and abroad. Many industries provide Pre-Placement Offers (PPOs) based on students' performance during the internship period. It is commendable that the National Institute of Technology Goa has seen engineers budding exceptionally well during Summer and Winter Vacations, not only in Indian and foreign universities but also reputed companies as well (both on and off-campus). We help build and sustain relations with companies, universities, and social organizations that wish to recruit students for internships and research opportunities.

DIVERSITY IN CURRICULUM

- R&D Organization
- Core Engineering Firms
- Trading
- Sales and Marketing
- IT Services
- Financial Services
- Web Development
- Banking Services

RESEARCH INTERNSHIPS

Our students have participated in R&D activities of some of the significant technology institutes of India like IISc Bangalore, BARC, DRDO, BEL, and various top IITs and NITs. Regarding international Scholarships and research internships, NIT Goa feels proud to send some of its students to International Universities and Research establishments for summer internships.



FACULTY COORDINATOR

- 1. Dr. Sarani Ghosal Mondal Chairperson
- 2. Dr. Venkatanareshbabu Kuppili Convener
- 3. Dr. Prasenjit Dey Member
- 4. Mr. Atul M. Prabhu Administrative Officer

Contact Info:

Training & Placement Cell National Intitute of Technology Goa Cuncolim, Veroda, South Goa, Goa 403701 TPO Mob No: +91 9404528880 | Email: tpo@nitgoa.ac.in AOP Mob No: +91 9049776630 | Email: aop@nitgoa.ac.in

NAVIGATE TO NIT GOA

NIT Goa Campus is located at Cuncolim, South Goa. The National Institute of Technology (NIT) Goa is located at the Cuncolim-Kottamol plateau, which is approximately 16 kilometers away from Madgaon city, the district headquarters of South Goa. The primary route connecting Madgaon to Cuncolim is via the National Highway 66 (NH66).

Airway

Dabolim Airport is 30 km from NIT Goa, serving as the primary airport in the region. Mopa Airport, 60 km away, is a newer addition, enhancing connectivity. Both airports provide crucial access for traveling to and from the institute.

Railway

Goa has two rail lines one run by the South Western Railway and the other by the Konkan Railway. The closest major railway station is Madgaon Railway Station which is around 16 km (30 min ride) from the institute.



SCAN QR CODE FOR DIGITAL INFORMATION