

90th

nirf RANKING (ENGINEERING CATEGORY)



NATIONAL INSTITUTE OF TECHNOLOGY GOA



PLACEMENT BROCHURE 2022 - 2023

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 (ME), Govt. of India. The campus is located at Farmagudi, Ponda, approximately 28 km southeast of Panaji, the capital of 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. Also, NIT Goa started its M.Tech Courses in CSE, VLSI, Power Electronics, and Power Systems in 2014. In 2018, NIT Goa started two new undergraduate courses viz, 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.

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FROM DIRECTOR'S DESK

Prof. O. R. Jaiswal

DIRECTOR | NIT GOA

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.

CHAIRMAN'S MESSAGE



DR. LALAT INDU GIRI

CHAIRMAN | T&P CELL

It is my great privilege to officially welcome you all to the campus selection of our students on behalf of the National Institute of Technology Goa. Since its inception, NIT Goa has continuously delivered quality education to its student community and has constantly reinvented itself in terms of academic programs and research infrastructure. Students are exposed to challenging research-based academics as well as a plethora of sports, cultural, and organizational activities. A balanced institute-industry relationship, multidisciplinary research initiatives, and industrial training opportunities enable NIT Goa students to excel and stay ahead in a competitive professional environment. The students have worked on a number of innovative projects addressing immediate societal needs.

NIT Goa has continuously maintained an excellent placement record from the very beginning. Leading national and multinational corporations, as well as research institutes, have chosen our graduates and postgraduates.

I cordially invite your esteemed organization for the campus placements. We are looking forward to our interaction & association growing over the years to come!

VISION

National Institute of Technology Goa will be the cradle for inventions and innovations. It will impart advanced knowledge and scholarship to students in science, technology, and liberal arts and equip them to handle the challenges of the nation and the world in the 21st century.

MISSION

The institute provides the ambiance where creativity and new ideas flourish, producing leaders of tomorrow by imparting learning blended with excellence. The dynamic and constantly evolving academic program reflects the institute's commitment to staying abreast with the expanding frontiers of knowledge worldwide.

PRINCIPLE

Our mission is to produce technical professionals abreast with competence, logical mindset, ethical values, and inner strength synchronous with the futuristic requirements of global business so as to strengthen the National Economy hence leading to the development of our country.

WHY RECRUIT 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 85th 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.

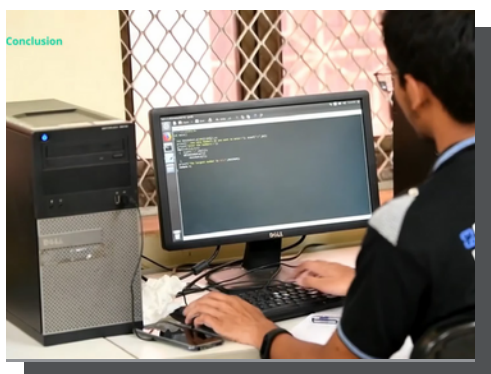


CIVIL ENGINEERING

The Department of Civil Engineering was established in the year 2018. It offers a diverse range of courses that will equip the students with skills and knowledge before entering the workforce. The department also focuses on research and development, as well as entrepreneurship. They accomplish a wide range of tasks from planning, designing structures, building roads, and maintaining them. They use their understanding of construction methods and materials to develop projects that comply with safety regulations, have a minimum environmental impact, and are sustainable in the long term. They are also trained to use software such as AutoCAD and Midas. Faculty expertise includes Structural analysis, Development of sustainable materials, Artificial Intelligence and Machine learning, 3D printing, Hybrid geosynthetics for soil slopes, sustainability and expert systems in geotechnical engineering, and Model foundations studies.



COMPUTER SCIENCE AND ENGINEERING



The Department of Computer Science and Engineering of NIT Goa is one of the founding departments of the institute, started in 2010. It offers four years of full-time B. Tech degree program and two years of full-time M. Tech. Degree program and Ph.D. program in Computer Science and Engineering. The faculty members of the CSE department have expertise in the following areas: mobile computing, machine learning, data mining, wireless sensor networks, information security, network security, cryptography, cloud security, key management, content-based information retrieval, pattern recognition, machine learning, computer vision, algorithms, computational intelligence, privacy and security, network protocols and wireless networks. The faculty members have published several research papers in these areas in national and international conferences and journals.

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ELECTRONICS & COMMUNICATION ENGINEERING

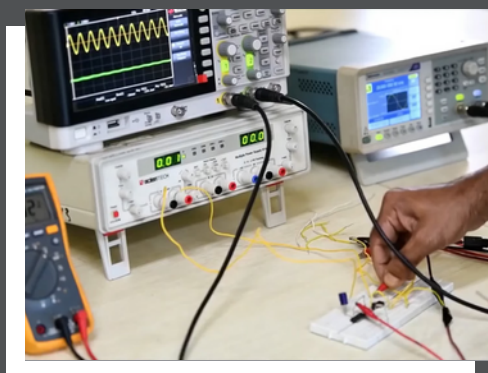


The Electronics and Communication Department of NIT Goa was established in 2010. It offers B. Tech, M.Tech. in VLSI, and a Ph.D. program in Electronics and Communication Engineering. The department's goal is to impart theoretical and practical knowledge in Electronics and Communication Engineering to students to enable them for technology and research. The department covers the following

major areas in Electronics and Communication Engineering through its courses and projects: VLSI, Communication and Networking, Signal Processing, Microelectronics and Electronics Design, and Electromagnetics. Faculty members in the ECE department are committed to teaching and research. They try to cultivate interest in students for research and technology. The department also has essential softwares like Cadence, Visual TCAD, Mentor Graphics, Xilinx, Synopsys, MATLAB, PSPICE, and KEIL.

ELECTRICAL & ELECTRONICS ENGINEERING

The Electrical and Electronics Engineering Department was formed during the institute's founding in 2010. It provides B.Tech. and research programs in Electrical and Electronics Engineering and M.Tech in Power Electronics and Power Systems. The faculty members are committed to providing the finest possible education for the students. The significant areas of faculty expertise include Power Systems, Power Electronics, Power Electronic Drives, HVDC Transmission, FACTS Controllers, Electrical Machines, Control Systems, Smart Grid, Signal Processing, Energy Management, Neural Networks, and Application of Signal Processing in Power Systems and Power Electronics. Their research is being published in leading international journals and conferences. The lab facilities and the infrastructure are regularly upgraded and are well supported by the institute and the industry.



M E C H A N I C A L E N G I N E E R I N G

The Department of Mechanical Engineering was founded in 2018. It provides a B.Tech curriculum. The faculty members are dedicated to providing high-quality education. Design for Assembly, Applied Ergonomics, Single phase, multi-phase, Micro and Nano heat transfer, Multi-Phase Flow, Fracture Mechanics, Cryogenic Deformation, Tribology, Renewable Energy Applications, Supply Chain Management, and Non-Conventional Machining are among the critical areas of expertise. The department's research has been published in prestigious international journals and conferences. The students are trained to use software like AutoCAD, SolidWorks, ANSYS, Arduino Programming, and CNC Programming. The lab facilities and the infrastructure are regularly upgraded. The department actively engages the students to participate in various conferences/ competitions. The department periodically organizes workshops, lab/industrial visits, and talks by eminent personalities in the emerging areas of Mechanical Engineering.



HUMANITIES & SOCIAL SCIENCES

The department is interdisciplinary and offers English, Economics, and Engineering Ethics courses. These courses are primarily required to provide a foundation and broad background in Professional Communication, Engineering/Managerial Economics, and a few Mandatory Learning Courses (MLC) like Environmental Studies and Professional Ethics and Human Values. A course structure that integrates science and humanities with core engineering courses and the availability of program electives provides greater flexibility in making choices, ensuring rational and creative thinking among the students.

APPLIED SCIENCES

The Department of Applied Sciences at NIT Goa is multidisciplinary, with three disciplines now offered: physics, chemistry, and mathematics. Faculty members in the department are dedicated to teaching, research, and other co-curricular activities. The department aims to provide engineering graduates with a solid foundation in the Basic Sciences and Language and to help them achieve their potential as great engineers. The department's ultimate goal is to provide a value-based liberal education to aspiring engineers while preparing them to address rising global concerns.

Mandar Patade (19CSE1018), **Aniruddh Lawande** (19ECE1016), **Kaivalya** (19ECE1011) represented the institute at regional rounds of ICPC Amritapuri thrice with best rank 31 (2nd best NIT)

Niranjan Hebli (20CSE1019), **Raj Naik Dhulapkar** (20EEE1023), **Abhijit Kadalli** (20EEE1001), **Omkar Borker** (20CSE1021) from NIT Goa claimed 3rd Prize in Goa Police Hackathon conducted by Goa Police at Goa Engineering College.

Raj Naik Dhulapkar (20EEE1023), **Niranjan Hebli** (20CSE1019), **Abhiraaj Verma** (20ECE1003) from NIT Goa represented the institute in the finals of Smart India Hackathon (SIH) in August 2022.

Rohan Borse (20CSE1027) and **Niranjan Hebli** (20CSE1019), students from NIT Goa won the What the hAick Hackathon organised by IGDTU delhi.

Aditya (20CSE1002) from NIT Goa won 2nd place in coding competition conducted by BITS Goa

Raj Naik Dhulapkar (20EEE1023), **Rahul Jalan** (20EEE1022), **Deep Shetye**(20ECE1012), **Zubin Shah** (20CSE1030), **Niranjan Hebli**(20CSE1019), **Bryson Gracias**(20CSE1008), **Rohan Borse** (20CSE1027) from NIT Goa represented the institute in the finals of CentuRITon2.0 organised by RIT-Bangalore.

Manobhav sachan (20ECE1041), **Ankit Singh** (20EEE1005), **Millind Gauns**(20EEE1039), **Teja Siva Narayana** (20ECE1031) from NIT Goa claimed the 3rd position in GirlScript Goa Hackathon

Aryan Shrivastav (20CSE1005), **Aman O Kushwaha**(20CSE1003) and **Suyash Mirchandani** (20CSE1038) from NIT Goa claimed the 3rd prize in Hawk the Log Datathon organised by BITS Pilani and NebulaNet organised by Indian Institute of Technology BHU.

Sahil Reddy(ECE1032), **Ambesh Gaunker** (20ECE1007), **Manobhav Sachan**(20ECE1041), **Deepak** (ECE1013) of NIT Goa represented the institute at regional level in Solve For India Hackathon by GFG

Zubin Shah (20CSE1030) from NIT Goa claimed the 2nd prize in HackTheGames Hackathon conducted by IIT Goa. Knight badge on leetcode platform

Prashanth Babu (20ECE1027), **Sanjana Malothu** (20ECE1022), **Teja Siva Narayana** (20ECE1031) from NIT Goa received internship offers from DRDO.

Pritika Barshilia (20CSE1024) was selected for the role of research intern at Ludwig-Maximilians-Universität München, recipient of DAAD-WISE scholarship.

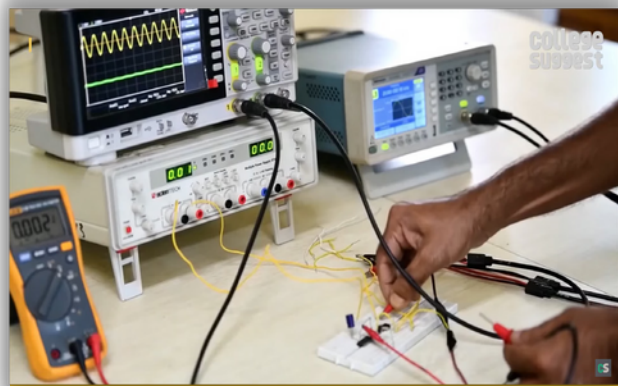
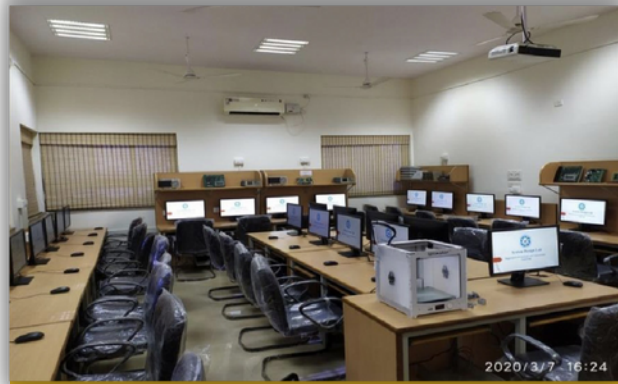
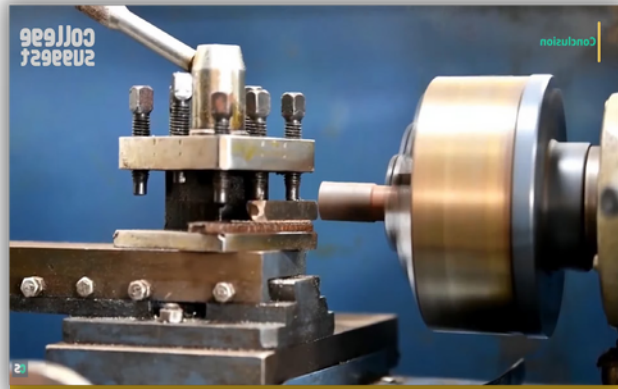
Ayush Kumar Singh (20EEE1038) published research paper at ICSIC JORDAN also wrote a chapter on Machine Learning and Metaheuristics: Methods and Analysis", in the book series Algorithms for Intelligent Systems of Springer Nature.

Our 2023 batch has been successful in obtaining 22 employment offers from a range of prestigious Public Sector Undertakings (PSUs).



INFRASTRUCTURE

The Institute paces its technical education with many of its well-equipped computing laboratories. These life-lines of the Institute manages all the computational and network services. NIT Goa has an extensive fiber optic network over the entire campus. In addition to the computing facilities, there are labs equipped with latest experimental setups to aid the understanding and implementation of various experiments. Well qualified Lab assistants along with the professors are present at all times during the lab sessions. The Institute possess neoteric classrooms, lecture halls and conference hall. Each one of them is well equipped with modern facilities such as Multimedia Projector, LAN & WIFI connectivity, etc., which go along well with today's digital age of teaching.



INFRASTRUCTURE



HOSTEL AND SPORTS: The Institute campus houses three hostels for boys and one for girls. The hostels are Wi-Fi enabled and well-equipped for students' pleasant stay and boarding. The campus's Bank, Medical & Canteen facilities add to the state-of-the-art infrastructure. Along with the coursework, sports and other co-curricular activities are encouraged. Recreational facilities include a badminton court & grounds for cricket, football, volleyball, and basketball.

LIBRARY: The National Institute of Technology Goa Library is continuously growing with compact features, documents, and services. Its core objective is to support academics in knowledge generation through educational activities, assisting teaching and research. It has qualitative documents on Science, Technology, Engineering, Economics & Finance, Management, Professional Communication, and Ethics are other subjects.

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.

STUDENT @NITG



S P E C T R A



Spectra is the official ECE Students Council of NIT Goa, founded in 2014. The club aims to bring all the ECE department students on a single platform where they can showcase their talents in various technical and cultural events organized by the club.



C E S C O

The Civil Engineering Students Council (CESCO) was started in the year 2019 by the Civil Engineering students of NIT GOA. Started with the aim of providing exposure of various fieldwork and site operations to the students, the club has arranged various site visits to industries and important structures such as Zuari Bridge, Water treatment plant, new campus of NIT Goa etc.



T E S L A



TESLA is NIT Goa's oldest official student association, formed on March 2, 2012, by the Department of Electrical and Electronics Engineering. The association hopes to guide students toward a brighter technical future and make them capable engineers through numerous training programs, workshops, field trips, and other activities.



B E Y O N D
A C A D E M I C S

M E T A



Mechanical Engineering Technical Association (META), META is formed with the primary objective of exposing the aspiring mechanical engineers to the practical aspects and professional challenges for their sustainable growth. META provides a platform to showcase and sharpen the students' talent through a variety of activities planned throughout the year.



E B S B

Ek Bharath Sreshta Bharat is the official cultural club of NIT GOA. This government program aims to enhance mutual interaction and promote understanding among diverse cultures all over India.



रजभाषा प्रकोष्ठ

राजभाषा प्रकोष्ठ

रजभाषा प्रकोष्ठ का 2017 में गठन किया गया था जो हिंदी पखवाड़ा जैसी विभिन्न गतिविधियों के माध्यम से हिंदी भाषा को बढ़ावा देता है, इस वर्ष प्रत्येक कार्यक्रम में 40 से अधिक छात्रों ने भाग लिया है। क्लब का उद्देश्य छात्रों को हिंदी में बोलने, पढ़ने और लिखने के कौशल को बढ़ाने के लिए एक मंच प्रदान करना है।



CODING CLUB



Coding Club NIT Goa fosters an environment where students are able to compete and test their coding skills at the same time learn and grow together. The club has over 200 members on the Discord server. It has been very active in conducting coding competitions, post contest discussions, alumni talk series, development challenges, etc in both online and offline mode.



C S E A

Computer Science and Engineering Association (CSEA) is the official students' association of the Department of Computer Science and Engineering. The association, formed in 2022 and assisted by the faculty, thrives towards bringing all CSE students together and fostering community and togetherness in the department.



G D S C



Google Developer Student Clubs (GDSC) is a program initiated by Google that aims to cultivate a community of student developers on university campuses worldwide. The program provides students with the resources, mentorship, and opportunities to learn and gain practical experience in various technology domains.

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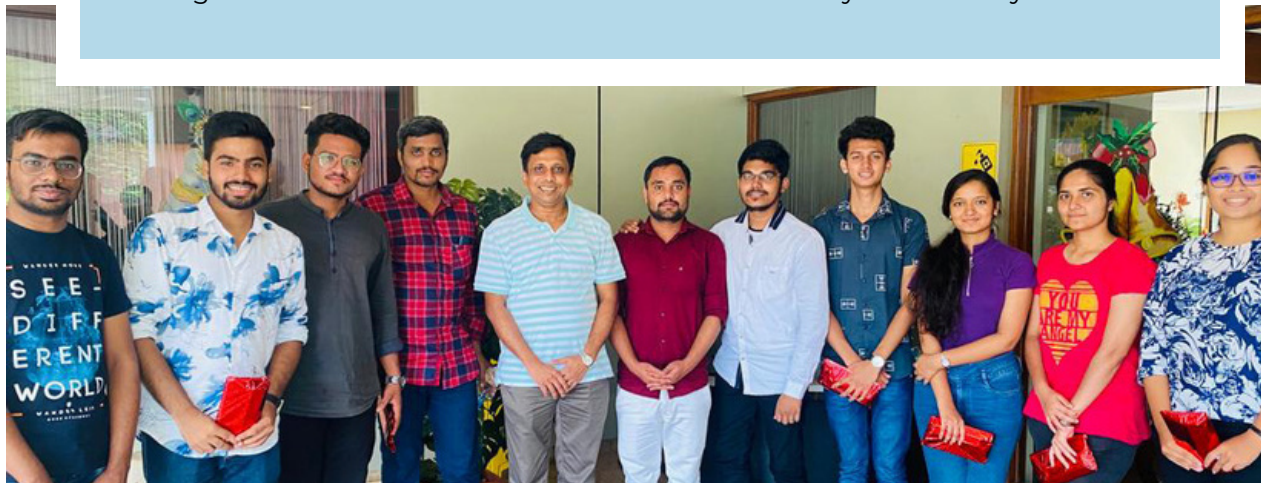
TRAINING & PLACEMENT CENTRE



TRAINING & PLACEMENT CELL

The Training and Placement Cell (T&P) of the institute is endowed with the responsibility to cater to the training and placement needs of its 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 companies for campus recruitment, organizing pre-placement talks, interviews, and corporate interaction.

Under the Training and Placement Cell, an efficient team mentors the aspiring students to enhance their technical, interpersonal, managerial, and leadership skills with soft-skill development programs, mock interviews, and tests. It helps the students to plan their professional careers and groom themselves with the skill set demanded by the industry.










FACILITIES FOR THE RECRUITERS

T&P CELL | NIT GOA

- Placement volunteers assist the placement process.
- 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 PROCEDURE

- 01** Training & Placement cell invites companies to the campus.

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

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

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

- 05** Shortlisted candidates are notified prior to the campus selection date.

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

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

- 08** 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.

PLACEMENT RECORDS

3

HIGHEST PACKAGE**26**
L P A**11.36****AVERAGE PACKAGE**

2

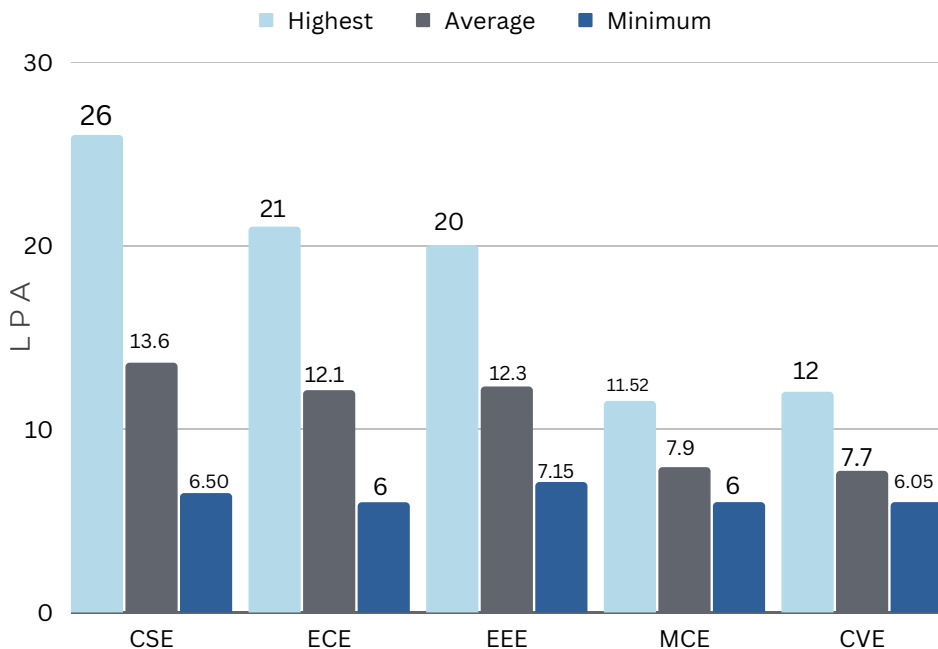
TOTAL OFFERS**220+****106****STUDENTS PLACED**

0

More than 160 companies visited NIT Goa for the campus recruitment for the 9th batch(2023). The Placement percentage of circuit branches(CSE, ECE, EEE) 100% with an average of 12.74 Lpa. Also, the second batch of two budding branches(CVC and MCE) has shown increment in competitive average package to around 8 Lpa(not included in the overall average package).

2

HIGHEST AND AVERAGE CTC

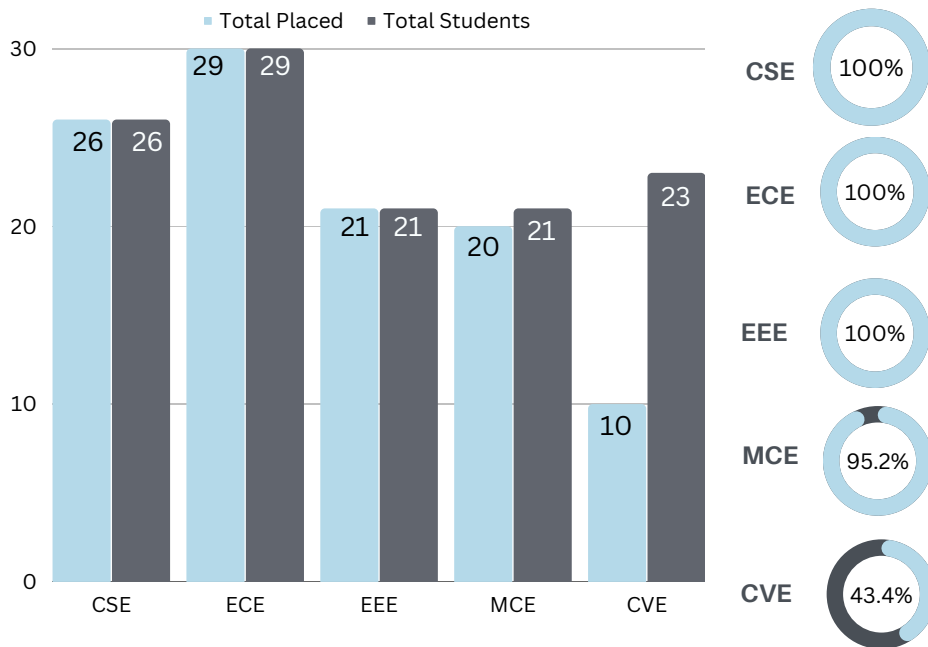


PLACEMENT STATISTICS

Branch	Max. Offer in CTC (Package) (LPA)	Min. Offer in CTC (Package) (LPA)	Avg. Offer in CTC (Package) (LPA)
CSE	26	6.50	13.6
ECE	21	6	12.05
EEE	20	7.15	12.29
MCE	11.52	6	7.92
CVE	12	6.05	7.70

PLACEMENT STATISTICS

PLACEMENT PERCENTAGE



PLACEMENT STATISTICS

Sr No.	Branch	No. of Eligible Students	No. of Students Placed	Percentage of Students Placed
1.	CSE	26	26	100.00
2.	ECE	29	29	100.00
3.	EEE	21	21	100.00
4.	MCE	21	20	95.23
5.	CVE	23	10	43.00
	Total	120	106	88.33

PLACEMENT STATISTICS



PAST RECRUITERS



KANTAR

 **PLANETSPARK**

Winit

 **TRILOGY**
INNOVATIONS

**PRISMJOHNSON
LIMITED**


JSW

 **INCREFF**
Incredible Efficiency

Infosys[®]
Navigate your next

CGI

 **SignDesk**[®]

 **ThoughtSpot**

**PAST
RECRUITERS**



ASEC ENGINEERS
Solutions to Power the World




Mahindra

merilytics
AN ACCORDION COMPANY


Fanatics



**सी-डॉट
C-DOT**


**Bharat
Petroleum**
energising lives

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NITG IN HEADLINES

NIT Goa student bags ₹44L annual package from Amazon

Gauree.Malkarnekar
@timesgroup.com

Panaji: A B.Tech student of National Institute of Technology (NIT), Goa, has bagged an annual pay package of Rs 44 lakh from Amazon, during the recently held campus placement interviews. This is the highest pay package offered ever at NIT-Goa, which is among the newest NITs in the country, established in 2010.

A resident of Porvorim, Rohit Kartik, a student of

computer science and engineering, will be completing his bachelor of technology programme in May.

He has received placement from Amazon as a software developer, for a position which will be based in one of India's metros.



"I am very happy. The faculty taught us very well. All the earlier students who had got the highest package so far at the institute guided me and so I knew I was on the right path. Dream big and work towards it. As long as

you are consistent, no one can stop you," said Kartik.

So far, the highest package offered at NIT-Goa since its first batch was Rs 20 lakh per annum.

Another student this year, Gaurav Yadav, has been offered a package of Rs 24 lakh per annum by Capcount Solutions, which also surpassed the packages earlier bagged by NIT-Goa students. But the offer made to Kartik later during the placement season surpassed all expectations.

► Highest number, P 3

Startup centre at NIT Goa to begin next week

Times News Network

Panaji: A special Entrepreneurship Summit 2016, from September 9 to 11, will mark the inauguration of the startup centre at National Institute of Technology (NIT), Goa. A host of lectures and panel discussions by successful entrepreneurs, CII officials and persons from the ministry of micro, small and medium enterprises will create awareness about a career in entrepreneurship and guide creative minds to convert their innovations into viable business models.

NIT Goa, along with 12 other technical institutes and universities across the country, was chosen to establish a startup centre with funding from the ministry of human resource development and department of science and technology. The selection was made earlier this year after a proposal sent by its director, G.R.C. Reddy, underwent intense scrutiny at various levels. The institute will fund 10 startups, providing them minimum funds of ₹2 lakh per year, which can be increased based on performance.

NIT Goa will work closely with National Innovation Foundation India and Honey Bee Network, thereby facilitating the provision of technical and legal support to help translate innovative ideas into reality. Assistant professor of the electronics and communication engineering department at NIT Goa, Lalal Indu Giri, said the startup centre will enable the institute assist grassroots innovations concerning societal needs.

The other 12 institutes where startups are being set up include IIT, Bhubaneswar, NIT Doshi, Motilal Nehru National Institute of Technology (MNIT) Allahabad, Vivekroya National Institute of Technology (VNIT) Nagpur, NIT Arunachal Pradesh, NIT Sikkim, Assam, NIT Agartala, Tripura, Atal Bihari Vajpayee Indian Institute of Information Technology and Management (ABVIITTM), Gwalior, PDPM-Indian Institute of Technology (IIT) Indore, Daboo, Bhubaneswar, Ambedkar University (BHAU) Lucknow and Pondicherry University.

Despite pandemic, NIT Goa records 100% placements for B.Tech students

Offers For Over 96% Of M.Tech Students

Times News Network

Panaji: The National Institute of Technology (NIT), Goa, has recorded 100% placements for B.Tech students for the academic year 2021-22, director Gopal Mugeraya said.

All 129 B.Tech students and 96% or over 50 M.Tech students were offered jobs during the campus placement sessions. The institute has also seen an increase in

JOB HUNT

► Campus placement drive began in July 2021
► Average package offered stood at ₹13L/annum
► Highest ever



package to NIT Goa student offered by Amazon of ₹44L/annum
► Samsung made most number of offers

intership offers made to pre-final year students this year, despite the pandemic, the director said.

Mugeraya said that the average package offered stood at ₹13 lakh per annum. Earlier, the institute had announced that the highest

ever package to a NIT Goa student was offered this year by Amazon of Rs 44 lakh per annum. "Amid the pandemic, the efficient team of professors and students of the training and placement cell saw over 128 companies registering

for the campus placement drive. More than 200 offers were made during the placement session. Notable companies that have hired talents from NIT Goa include PSUs like Bharat Electronics Limited and ISRO," Mugeraya said. Lalal Indu Giri, head of the NIT Goa training and placement cell, said that Amazon, Samsung, Oracle, Dell, Intel, IBM, Jio, Bosch, Tata Power, I.T. HPCL, HCL Technologies, Adani Group, Infosys, TCS, Cognizant, Accenture and Persol Systems were only some of the prestigious companies to have participated in the

placement drive.

"Students have also been offered opportunities with private firms like this year. Additionally, the institute has witnessed an increase in the number of internships offered to the pre-final year students by companies like Samsung, Dell, Intel, etc. Few B.Tech students of the ongoing batch of 2021 have also been offered direct PhD under Prime Minister's Research Fellowship Scheme," he said.

The campus placement drive began in the month of July 2021 and Samsung made the most number of offers, Lalal Indu Giri said.

NIT to engage local ITI grads in campus construction work

Gauree.Malkarnekar
@timesgroup.com

Panaji: As work on the new campus for the National Institute of Technology (NIT), Goa, has begun, director Gopal Mugeraya said the institute will engage, on a stipend, 15 students from the state, who have recently completed their engineering programme from an ITI.

Mugeraya said this will give the diploma holders an opportunity to upgrade their skills and help them find better employment opportunities.

"We have asked the direc-

“We have asked the directorate of technical education to give us details of 15 students who have completed their ITI programme in civil engineering. We will engage them for a stipend of ₹3,000 a month at the cost of NIT Goa in the construction work of the new campus. It will give these youngsters an opportunity to work with world class professionals in the field of civil engineering.”

Gopal Mugeraya | DIRECTOR, NIT-GOA

torate of technical education to give us details of 15 students who have completed their ITI programme in civil engineering. We will engage them for a stipend of Rs 3,000 a month at the cost of NIT Goa in the construction

work of the new campus. It will give these youngsters an opportunity to work with world class professionals in the field of civil engineering," said Mugeraya.

► 'Experience cert', P 3

New lease of life as eight trees transplanted at NIT site

Times News Network

Panaji: With the resolve that not a single tree should be lost during construction of the new campus of the National Institute of Technology (NIT), Goa, at Canacolim, eight coconut trees have been transplanted at the campus.

The trees were relocated to another site within the 121-acre campus property, with the help of experts from Mangaluru. The institute is developing its new campus as a green one and has already planted hundreds of mancard mango and other saplings of indigenous trees to mark the start of the construction work.

"There are 80 coconut trees on the site, of which eight were falling within the construction area. We consulted experts from Mangaluru and with the help of local agriculturists, the transplantation was carried out. A 3x3 feet ditch was constructed, which was layered with sand, bag soil and manure. The quality of soil at the site is good and the trees are expected to start growing new roots within a couple of weeks," said Mugeraya.

The coconut trees are of an age of 20 to 15 years. "We found that mango and coconut trees are strong, sturdy trees and are expected to give better yield after trimming of branches, transplan-



The trees have been relocated to another site within the 121-acre campus property, with the help of experts from Mangaluru.

ting at the campus site, besides coconut trees are retained at any cost because of their aesthetic value," he said. At the green campus, already four natural seasonal ponds are being developed as water harvesting structures. "We have retained the natural hill terrain of the property while designing the buildings for the new construction, this will ensure minimum disturbance to the soil. The new campus will also

be laid out. He said that special matter for the construction is also being procured from Pune which will ensure that the temperature inside the buildings is three degrees lower than the temperature outside. "Goa experiences summer heat for up to four months and then the humidity of the monsoon for another four months, the structure will regulate the temperature in these seasons by three degrees," he said.

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.





INTERNSHIPS ATTENDED



NIT Goa Campus is located at Farmagudi, Ponda, Goa.

Farmagudi is located on a plateau 3 km from central Ponda City on the way towards Panaji. Ponda is a city and a municipal council in the North Goa district in the Indian state of Goa. It is located in the central part of Goa. Ponda city lies about 28 km southeast of Panaji and 17 km northeast of Margao. It is also the capital of Ponda Taluka. Ponda is well connected by road to Panaji (Capital of Goa) and the main railway junction of Margao.

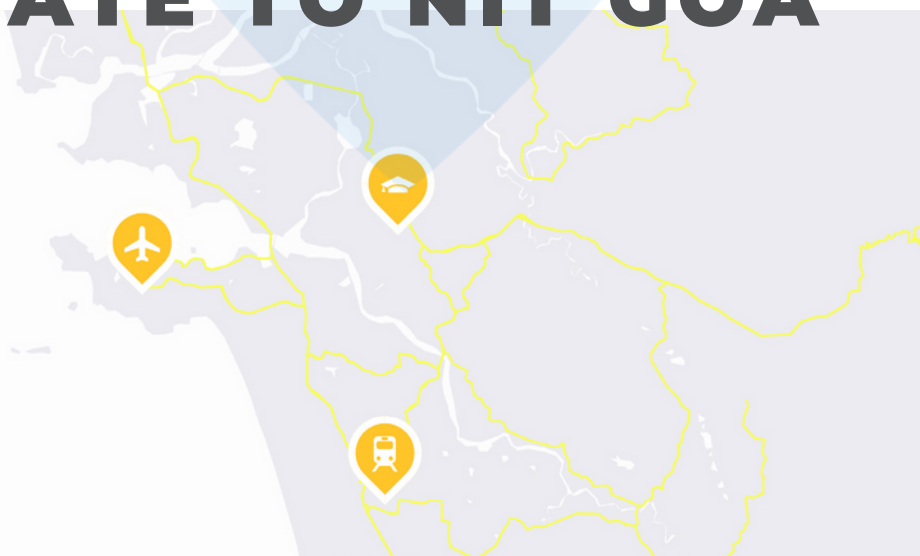
AIRWAY

Goa's nearest airport, the Dabolim Airport in Vasco, caters to Domestic and International airlines that stop route to other Indian destinations. It is at a distance of around 30km (45 min ride) 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 20km (30 min ride) from the institute.

NAVIGATE TO NIT GOA



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