


Placement Brochure

2025-26



INDIAN INSTITUTE OF
TECHNOLOGY GOA

About IIT Goa



Indian Institute of Technology Goa was established in 2016 by the Ministry of Human Resource and Development (GoI) as an institute of national importance. It started functioning on 30th July 2016 with an intake of 85 B.Tech. students in three disciplines namely Computer Science and Engineering (CSE), Electrical Engineering (EE) and Mechanical Engineering (ME).

Currently functioning from its temporary campus at GEC Farmagudi, the institute aims to become a unique institution of higher learning, offering state of the art education, research, and providing an environment of free thoughts to have impact on society, environment and global challenges.

In its functioning of just 7 years the institute has seen immense growth in terms of faculty recruitment by recruiting young and energetic faculties, institute collaboration by signing MoUs with French Universities in 2019, academics by starting a new branch of Mathematics and Computing and offering M.Tech. programs in 2019, student all round growth and development with the launch of its very first Cultural Fest “CultRang” and in terms of infrastructure by setting up new hostel, academic block which houses labs for various departments and all new Nanoparticles Lab and will keep expanding in the future.

The overall environment at the institute is highly conducive and motivating in terms of both academics and co-curriculars which always motivates its members to work with their full potential and keep stretching it without the fear of failure.

Why IIT Goa?



Situated on a mountain top, IIT Goa not only exhibits a picturesque view of the sprawling green valleys around but also offers a host of other advantages.

The low student-faculty ratio of 8 enables students of our institute and teachers work one-on-one, which leads to enhanced knowledge transfer. Moreover, students are able to connect closely with their peers and are more confident in sharing their ideas and perspectives with teachers.

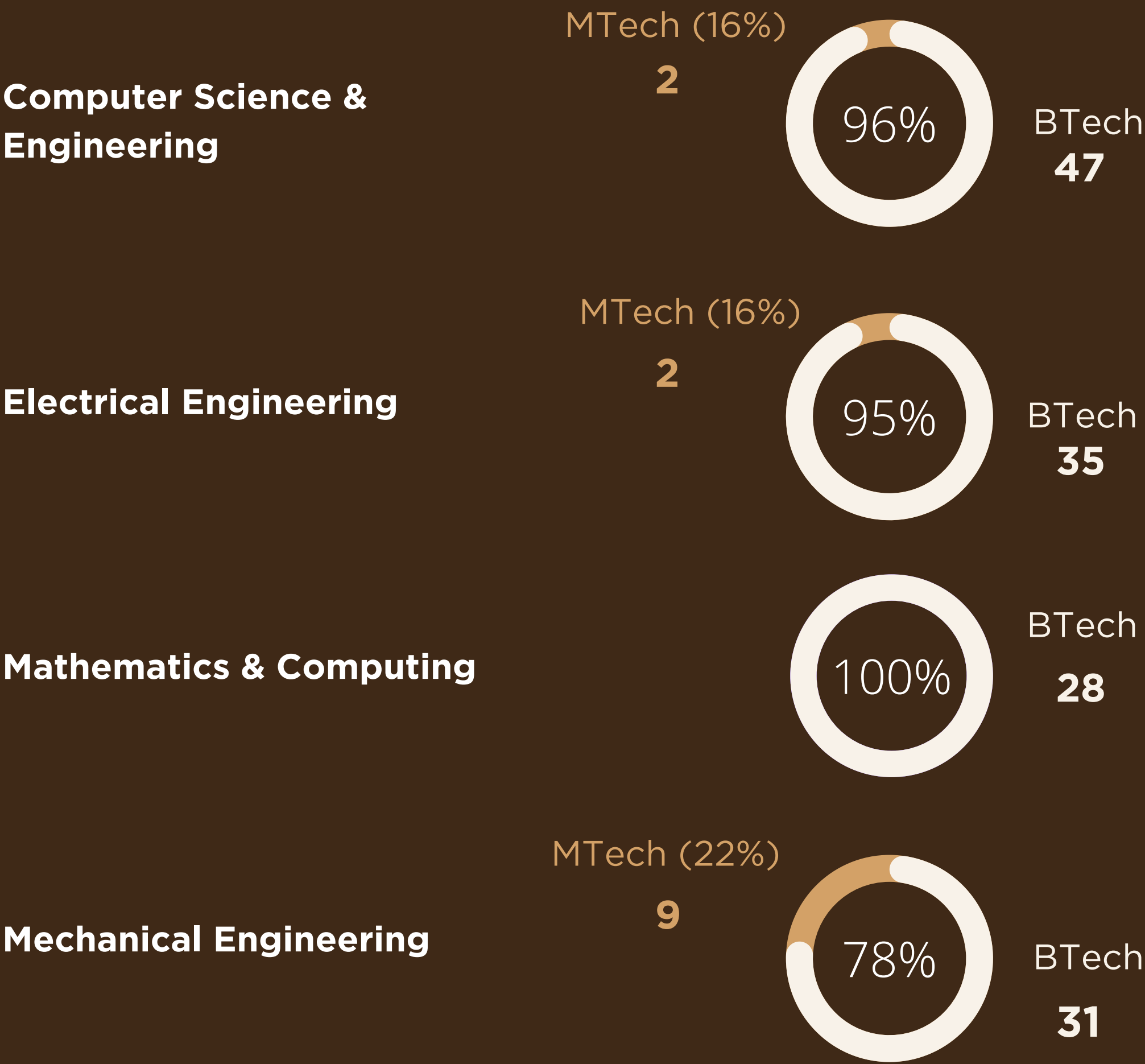
At IIT Goa, faculty members conduct research on a broad spectrum of scientific fields. Two centers of research and development [Center of Excellence in Particulates, Colloids and Interfaces and Center for Appropriate Technology for Rural Sectors (CATERs)] established at IIT Goa provide exposure of cutting-edge research areas even to the undergraduate students. This fosters independent critical thinking skills, in addition to the sound academic foundation.

A unique system of a long-term internship has been introduced in IIT Goa's B.Tech. curriculum. Students can take up challenging internships in industries, academic, or research institutes during their 8th semester, lasting from January to June. Such internships make our students industry-ready.

Beyond academics, IIT Goa has a vibrant extra-curricular culture with various clubs & committees, and 95% of our students participate in sports, arts and cultural activities. Apart from providing an essential break from academic rigor, it is the domain of extra-curricular activities that is frequently credited for the creation of proficient leaders.

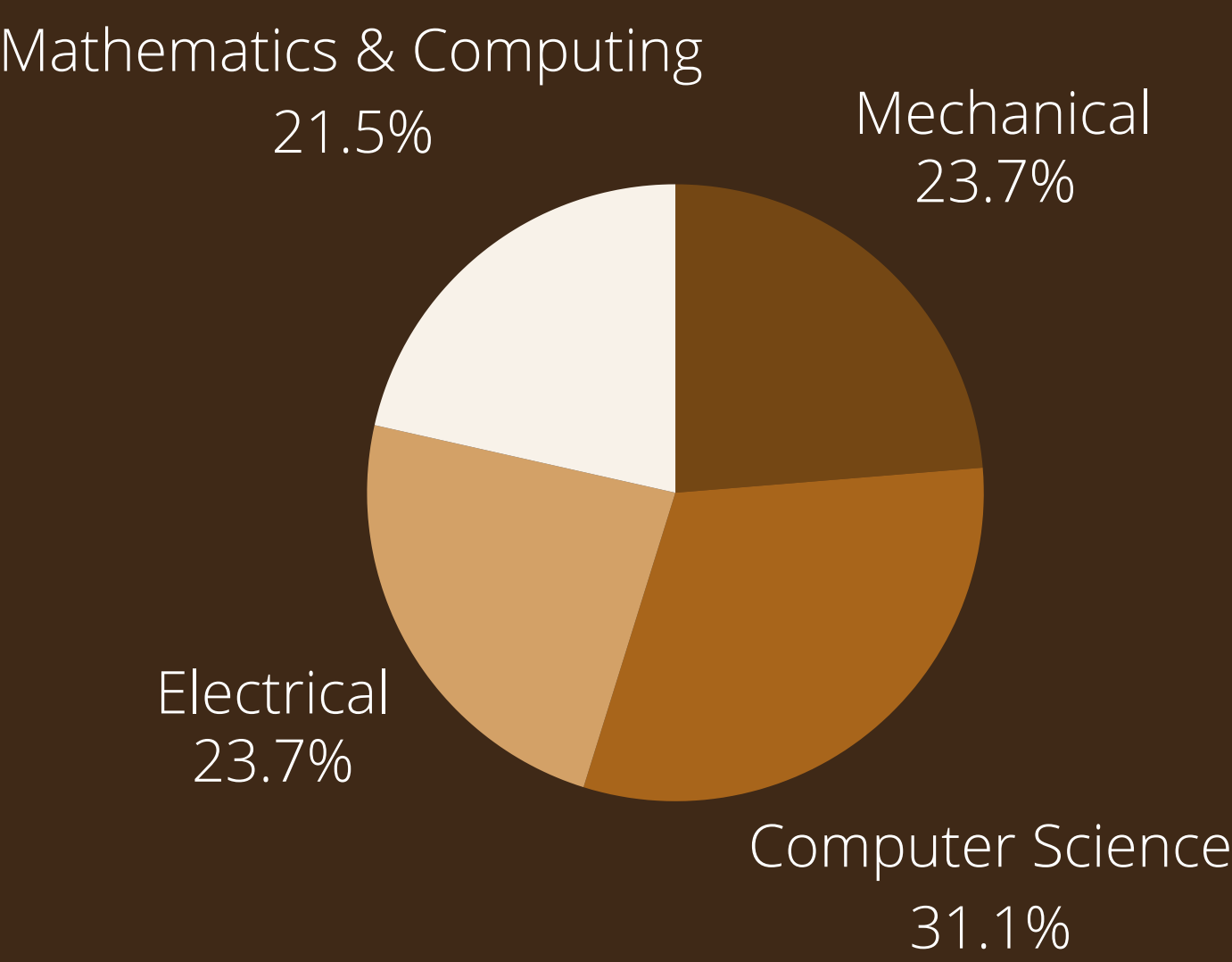
Students for Placements

BTech 2026 and MTech 2024



Students for 2-month internships

BTech 2023



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Director's Message

My warm greetings to the readers of this brochure. I write this message to you as preparations are underway to graduate our sixth batch of B.Tech and fifth batch of M.Tech students. At the outset, my sincere thanks for considering IIT Goa students as potential employees in your esteemed organization.

IIT Goa was founded in 2016 and we are proud to equip our students with ample exposure to their chosen fields with a strong curriculum. Besides academics, we actively provide students extensive training in various essential skills such as interpersonal communication, report writing, public speaking, and participation in hackathons. We achieve this social development through voluntary participation in student clubs and co-curricular activities, which play a pivotal role in nurturing professional talents. Therefore, most of our students have been adequately equipped to unleash their true potential.

IIT Goa takes pride in our unique six-month internship program which helps our students to get an exposure to real life work experience and apply their academic knowledge to real life problems. This allows our students to discover their career inclinations in addition to gaining crucial work experience.

I take great pride in our placement team, whose relentless efforts have attracted attention from over 160 companies in the previous placement season. In a short span of time, they have established a system to engage with various companies, organize interviews, develop a website, and now this brochure, all aimed at supporting our students. Alongside these activities, the team has a comprehensive lineup of programs designed to position IIT Goa as the preferred destination for future recruiters.

We are in the midst of an uncertain global environment and a number of disruptors are in the offing. IIT Goa is actively monitoring these challenges and the new prospects that may arise. While engineering, design, and infrastructure development remain crucial, there is a growing demand for software and automation skills. In anticipation of future placements, we are constantly adapting our curriculum and academic program—in consultation with experts from academia and feedback from industry—to equip our students with the additional skill sets required in an ever changing world. You are welcome to provide any feedback that you may have on the curriculum, process of placement or any other matter that you believe will equip our students better for our collective future.

I extend a warm invitation to companies both within India and abroad for campus placements and internships for our students. We assure you that our graduates possess the necessary skills for success in the evolving global workspace. Looking forward to a mutually beneficial season and experience.

Prof. Dhirendra S. Katti
Director, IIT Goa

Past Recruiters & Statistics

accenture

AMD

Mahindra
FINANCE

Google

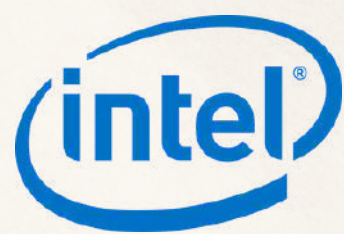


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TESCO



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WARNER BROS.
DISCOVERY

VE COMMERCIAL VEHICLES
A VOLVO GROUP AND EICHER MOTORS JOINT VENTURE

Schneider
Electric

DE Shaw & Co

EATON

publicis
sapient



SWITCH



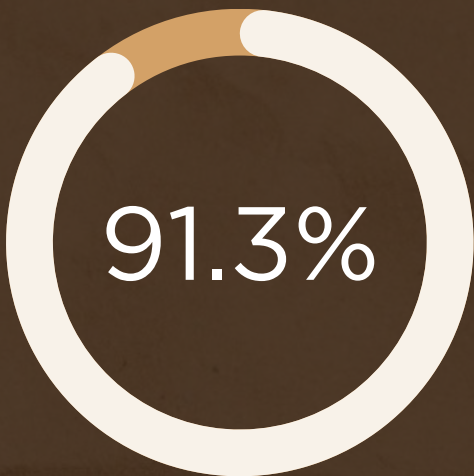
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SIEMENS

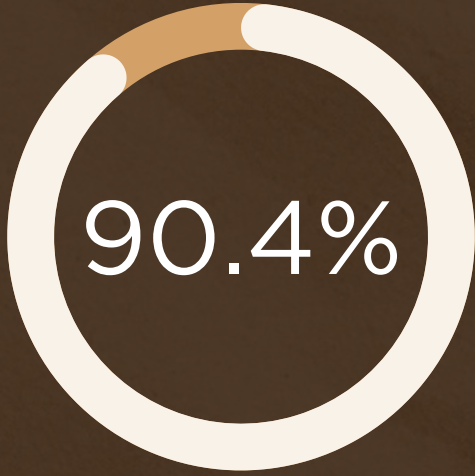


Placements Stats

BTech



Overall



MTech



■ placed

BTech 2021

	CSE	EE	ME	MnC
TOTAL STUDENTS	47	35	31	28
TOTAL REGISTERED	40	27	24	24
PLACED STUDENTS	39	20	23	23

MTech 2023

	CSE	EE	ME
TOTAL STUDENTS	2	2	9
TOTAL REGISTERED	2	2	6
PLACED STUDENTS	2	1	5

Overall

	CSE	EE	ME	MnC
TOTAL STUDENTS	49	37	40	28
TOTAL REGISTERED	42	29	30	24
PLACED STUDENTS	41	21	28	23

B.Tech	CSE	EE	ME	M&C	Overall
Mean (LPA)	22.65	18.92	12.92	16.81	19.15
Median (LPA)	17	14.52	8.5	14.84	12.67

M.Tech	CSE	EE	ME	Overall
Mean (LPA)	12.75	17.44	9.22	11.13
Median (LPA)	12.75	17.44	10	10

Cumulative	Overall
Mean (LPA)	18.85
Median (LPA)	12.67



Academics at IIT Goa

Academic Programmes

IIT Goa offers the B.Tech. undergraduate programme to the students admitted through JEE (Advanced) and the M. Tech. programme to the students admitted through GATE

The B.Tech. programmes consist of eight semesters spread over four years. During the first semester all branches have a common curriculum. IIT Goa offers BTech courses in 4 branches - Electrical Engineering, Mechanical Engineering and Computer Science & Engineering and has also started offering Mathematic & Computing programme from 2019.

The M. Tech programme is also offered in Electrical Engineering, Mechanical Engineering and Computer Science & Engineering.

There are also students pursuing PhD under each of our schools.

Schools at IIT Goa

School of Chemical and Biological Sciences

School of Mathematics and Computer Science

School of Electrical Sciences

School of Mechanical Sciences

School of Physical Sciences

School of Humanities and Social Sciences

School of Interdisciplinary Sciences

School of Mathematics and Computer Sciences

The School of Mathematics & Computer Science dedicates itself to the implementation and dissemination of research-based instructional strategies for computer science training at all levels. It is also committed to the development and promotion of free or open-source software in engineering education. Undergraduate and post-graduate students in CSE have excelled in national level programs like Smart India Hackathon 2018, 2019 and ACM India Grad Cohort 2019. The department has also initiated The BITS Pilani-IIT Goa joint Seminar Series in Mathematics.

Laboratories :

Computing Centre	Hardware Systems Lab	Software Systems Lab
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Courses Offered include :

Theory of Computation	Operating Systems	Computer Architecture
Digital Systems Design	Algorithm Design	Discrete Mathematics
Artificial Intelligence	Software Tools	Computer Networks
Optimization	Machine Learning	Compiler Design
Logic in Computer Science	Data Structures and Algorithms	Modeling and Simulation of Systems
Programming Language Paradigms	Algebraic Coding Theory and Cryptography	Probability and Statistics
Computer Graphics	Computational Finance	Topology
Randomized Algorithms	Linear Algebra	Differential Equations
Stochastic Process	Numerical Analysis	Multivariate Calculus

School of Electrical Sciences

The School of Electrical Sciences strives to impart quality education in the vital sub-areas of electrical engineering such as Power System, Power Electronics, Control System, Communication and Signal Processing etc.

The School intends to provide world-class training, including hands-on experience, to students in their areas of interest, suiting the industrial demands. In addition to UG and PG teaching laboratories, facilities such as PCB prototyping machine, Coupled-tank system, Magnetic Levitation system, PV System Control set-up, regenerative dynamo-meter test-bench etc. are available to promote research activities of PhD scholars and faculty members.

Laboratories :

Machines Lab	Power Electronics Lab
Electronic Devices Lab	Analog Circuits Lab
Electronic Design Lab	Communication Systems Lab
Control Systems Lab	Embedded Systems & VLSI Lab

Courses Offered include :

Digital Systems	Power Electronics	Analog Circuits
Network Theory	Digital Communication	Power Systems
Electronic Devices	Electromagnetic Waves	Analog Circuits Lab
Electrical Machines	Communication Systems	Control Systems
Signals and Systems	Digital Signal Processing	Embedded Systems
	VLSI Design	

School of Mechanical Sciences

School of Mechanical Sciences aims to provide quality education and training to students through rigorous coursework complemented with relevant hands-on learning, enabling them to effectively contribute to the sustainable and comprehensive development of our nation and intends to create a collaborative and interdisciplinary research culture that balances fundamental as well as applied research. In addition to UG and PG teaching laboratories, facilities such as 3D printing, Electromagnetic manufacturing machine are also available to enhance practical learnings of students.

Laboratories :

Mechanical Workshop	Solid Mechanics Lab	Fluid Mechanics Lab
Heat Transfer Lab	Kinematics Lab	Measurements Lab
	Applied Thermodynamics Lab	

Courses Offered include :

Machine Design	Manufacturing Processes	Applied Thermodynamics
Heat Transfer	Fluid Mechanics	Mechanics of Materials
Engineering Metallurgy	Finite Element Method	Numerical Analysis
Industrial Engineering & Operations Research	Kinematics and Dynamics of Machines	Computational Heat and Fluid Flow
	Statics and Dynamics	

Industrial Collaboration and MOUs

IIT Goa has various collaborations Nationally and well as Internationally. Each MoU is signed for a period of 5 years.

National MOUs

ERP Logic (India) Pvt. Ltd.
Ecole Navale
Bronx Community College of the City University of New York
DAAD (Deutscher Akademischer Austauschdienst) e.V., Kennedyallee, 53175 Bonn)
The National Institute of Technology, Warangal (NIT Warangal) - Warangal, Telangana, India
Veermata Jijabai Technological Institute VJTI
The Directorate of Higher Education Govt of Goa and The Goa State Higher Education Council
NIELIT
2 Signal Training Center , Goa
<u>Other MOU's</u>



International MOU's

IIT Goa and ENIB, France signed a MoU to introduce a dual degree program in Marine Science and Tech

On 16 October 2024, IIT Goa and ENIB, France signed a MoU to introduce a dual degree program in Marine Science and Tech. This collaboration opens up exciting academic and research opportunities for students at both institutions. The MoU was signed by Prof. Katti, Director, IIT Goa, and Prof. Alexis Michel, President, ENIB, marking a significant step towards international partnerships in cutting-edge fields.

ARM India University Program

The Indian Institute of Technology (IIT) Goa has joined the ARM India University Program run by ARM, the global leader in mobile processor market. ARM through its ARM University Program will provide free of cost education kits for teaching and research related to computer architecture, internet of things, operating systems etc. It will also donate licenses of its Keil software for academic teaching.

The Institute for Systems and Computer Engineering, Technology and Science, Portugal

IIT Goa and INESC Technology and Science - Associate Laboratory have signed a Memorandum of Understanding for cooperation in research, student and faculty exchange and other scientific activities in the area of ocean science and technology. The MoU was exchanged during the state visit of the President of Portugal H. E. Marcelo Rebelo de Sousa to India and to Goa on February 15, 2020. A special thanks to Prof. Vladimiro Miranda, Associate Director of International Affairs at INESC TEC for taking the initiative.



Various Institutions in France

The Indian Institute of Technology (IIT), Goa, has entered into an MoU with Brest Metropole, France, opening the doors for students of the institute to pursue internships in marine science and technology with the French government. The MoU, signed under the Goa Atlantic cooperation programme (GOAT), is set to enable joint research and development and exchange of faculty and students.

ECOLE NAVALE / French Naval Academy GOA-Atlantic cooperation programme

The IIT Goa signed the letter of Intent with The Campus Mondial de la Mer, CMM, representing the whole community of marine sciences and technology of Western Brittany, France, and the Naval Group to join their efforts to develop the Goa ATLantic cooperation programme (GOAT). The pre-listed partners constituting the GOAT consortium have decided to cooperate in the area of Marine Science and Technology. The partners will define the detailed technical areas of collaboration and for each technical area, the modes of collaboration (bilateral exchanges: mobility of BTech and MTech students, mobility of faculty members; co-supervised PhDs, common research actions, VIP visits, common research laboratory).



Student Achievements

IIT Goa Team awarded at IIT Palakkad's OORJA Grand Challenge

The team consisting of Jeevith Reddy, Yohan Kumar and Aditya Singh came out as one of the awardees of the OORJA Grand Challenge organized by IIT Palakkad. The team members form the core of a start-up initiative ARKLE which aims at developing Vanadium Redox Flow Batteries and research on various ways to produce energy.

Student secured 3rd place at the 23rd Para National Athletics Championship

Snehal Vijay Benade, Electrical Engineering, First Year, represented Maharashtra and secured 3rd place in the shot put event at the 23rd Para National Athletics Championship represented Maharashtra.

Coding Excellence: Regional ICPC & IICPC Achievements

Teams **NUKE** (Nandeesh Bhatrai, Karmanya Gupta, and Utsav Shah) and **SHAN** (Sahil Garg, Nandan Mayekar, and Hamza Sabugar) advanced to **ICPC Chennai Regionals 2025**, ranking in the **top 125 out of 1000+ teams** in the prelims.

Additionally, Karmanya Gupta qualified for the **InterCollegiate Informatics and Competitive Programming Camp (IICPC)** by securing a rank of **370** out of **17,000+ participants** in the prelims. He represented IIT Goa at IIT Bombay and achieved an impressive **73rd rank** among 200 top contenders.

Best Poster Paper Award

9th International Conference in Computer Vision and Image Processing
(19-21 December 2024)

Paper: SkyGuard: Semi-Supervised Drone Technology for Real-time Traffic Rule Enforcement



Authors



Vipin Gautam
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Computer Science & Engineering



Sara Y Thakare
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Computer Science & Engineering



Dr. Shitala Prasad
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Computer Science & Engineering



Dr. Clint P George
Associate Professor
Computer Science & Engineering



Research & Innovation Recognized on National and International Platforms

Sara Thakare, a third-year Mathematics and Computing student, received the **Best Poster Paper Award** at the **9th International Conference on Computer Vision and Image Processing** for her work “*SkyGuard: Semi-Supervised Drone Technology for Real-time Traffic Rule Enforcement*” (Dec 2024), and secured 3rd place in an Idea Pitching Competition organized by NIT Mizoram and the Mizoram Police (Apr 2024).

Adwita Deshpande presented her paper “Code Comment Classification using Machine Learning Techniques” at the **FIRE Conference 2025** (IRSE track) held at **DAICT, Gandhinagar**, and won the Best Paper Presentation in the track.

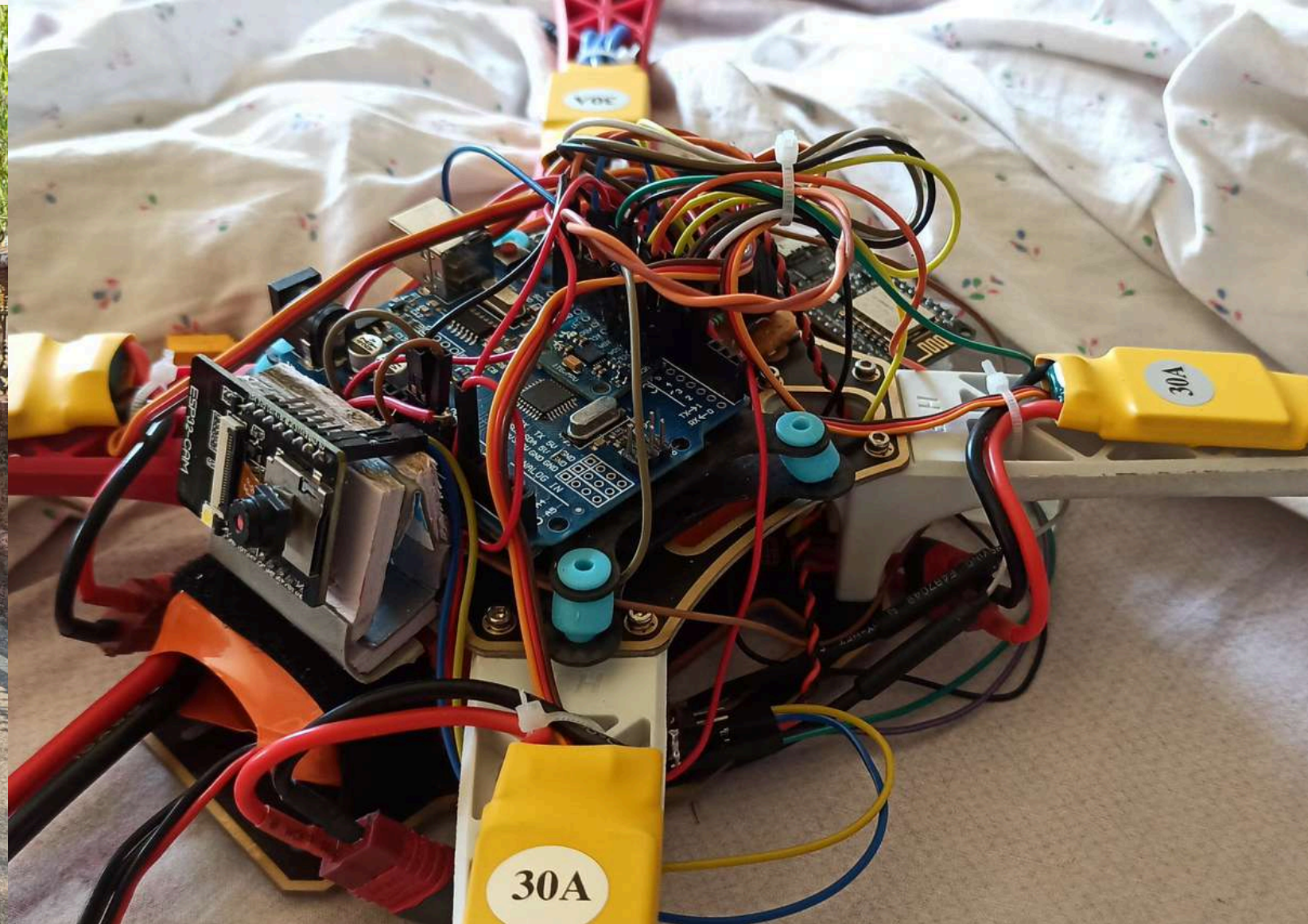
Two Students Selected for International Semiconductor Training

Rahul Tilwani was selected for the first edition of prestigious **2024 STARS Lite Program** on semiconductor manufacturing, conducted under the Government of India’s SPARC initiative by **IIT Hyderabad**, in collaboration with Purdue University (USA) and NTHU (Taiwan). After an initial online phase with **600 participants** and hands-on training at IITH, Rahul was among the **25 students** chosen for the final phase at **Purdue University**. And **Tejas Gavade** was selected for international training at **NTHU, Taiwan** under the same program’s second edition in 2025.

College Teams Shine in National Competitions

Team **Vyomanauts**, comprising Rahul Tilwani, Om Kanawade, Sajal Garg, Tanmay Patil, Kris Ajudiya, Devansh Wadhwana, and Ameya Bhagwat, successfully cleared Stage 1 of the **CanSAT India 2024-25** competition, organized by **InSpace (ISRO)**.

Team **UKO**, composed of Om Sharma, Karmanya Gupta, and Utsav Shah, advanced to the final round of the Cyber Hackathon conducted by the **Thoothukudi Police Department**, securing a spot among the **top 19 teams out of 420+ teams** nationwide, representing the college.



Student Projects

GamelnShape - Gesture Control Application for Video Games

The team Innovation consisting of Sanjay Marreddi, Rishabh Tripathi, Adwait Agashe, Ravi Singh, Ashutosh Saxena, and Sneha Jayaganthan created a project called GamelnShape which is integration of physical well being with the overall enjoyment of a gaming experience. It consists of online gaming with varied levels of physical activity, providing users with a unique and flexible gaming experience while also ensuring their physical fitness. Users would have a choice of undertaking certain parts of the game in a digital or a physical mode, thereby making it a complete experience.

Identification and Classification of Incipient Discharges in GIS using ML Techniques (HVEL, Dept of EE, IIT Madras)

Sneha Jayaganthan, under the guidance of Dr. R Sarathi of IIT Madras, worked on a project identifying sources of partial discharge in transformer insulation such as particle movement and surface discharge, extracting the features using Multi Resolution signal decomposition and Higuchi Fractal dimension of wavelet coefficient, classifying and predicting the signals using unsupervised ML algorithms such as K-Nearest Neighbours and Random Forest Algorithms with over 95% accuracy. The research paper that she wrote has been accepted to be presented in IEEE's International Conference on the Properties and Applications of Dielectric Materials 2021 (IEEE ICPADM 2021) and will also be published in IEEE Explore.

Computational modeling of pedestrian flow through an exit

This project was done by Gourang Pathak under Dr. Ashish Bhateja's supervision on the National Supercomputing Mission's research project on simulation of crowd evacuation through a room in a situation of panic. The model utilized in this project is the one given by Dirk Helbing and Peter Molnar. This model is based on interaction of the individuals based on 'social forces', simulation was implemented using python's pygame library. The main task was to solve an ordinary differential equation which was done using the Dormand-Prince ode45 method, a member of the Runge-Kutta family of ODE solvers. Further, leaving the time of individuals and flow rate of individuals through the door was compared against the desired velocity. In order to simulate the situation an object oriented approach was taken by him for construction of each of the entities in this model.

WAGS - App for Stray Animal Welfare in Goa

The project was guided by Dr. Neha Karanjkar and Dr. Clint George. The team consisted of Kartikey Sharma, Surya Shukla, Aditya Koshti, Harshvardhan Gupta and K. Unnikrishnan. The development was supported by a Siemens CSR grant via summer internships to the students.

WAGS (Welfare and Guidance for Strays) is meant for maintaining a crowd-sourced database of stray animals, and visualizing their location on a map for assisting volunteers and agencies in population control via neutering/spaying and vaccination drives. It can be used for sharing alerts (for adoptions, lost/found, injured animals etc) and broadcasting useful information such as contacts for animal ambulances, veterinary hospitals, stray-related laws, guidelines etc.

Understanding Solid Waste Management practices in Goa

A team of students from IIT GOA have designed a composting machine and it is meant for reducing approximately 55% of total waste generated in the state of Goa. The team consist of:

Professor B.K Mishra, Dr. Ashish Bhateja, Dr. Kedar Joshi, Mr. Sanskar Pratap and Mr. Pratik Kale. Solid Waste Management is one of the biggest issues that needs to be tackled and with this portable and highly economic design for the machine we can accelerate the process of composting converting wet waste to useful fertilizers. The research, analysis and development was supported by a Siemens CSR grant via summer internships to the students.



Student Life

A healthy campus life plays a pivotal role in the all round development of a student. Along with an intense academic schedule and brainstorming class hours, the students of IIT Goa have a very enthusiastic college life. Currently in its temporary campus, IIT Goa has 4 hostel blocks, 1 academic complex, a dining mess, a health centre, a library, basketball and badminton courts among other facilities.

IIT Goa is home to many significant technical clubs and enthusiastic cultural clubs ranging from the Robotics club and a Motorsports team to Photography club and Dance club. A well structured student gymkhana ensures the smooth functioning of all the student clubs.

Regular cultural rendezvous have transformed the student community into a happy family where all major festivals are celebrated with pomp and gaiety. Students take part in Inter IIT Cultural and Sports Meets and Intra college competitions. IIT Goa organised the third edition of it's very own Cultural Fest - CultRang 2022 which was a long celebration in itself.

Night Life revolves around the various workshops, competitions conducted by numerous student-managed clubs and of course a cup of coffee and some maggi at the Night Canteen! Students like to wrap up their busy weeks with a weekend outing to Panjim or just to the nearest town Ponda to watch a movie. Also, a trip to the beach is a must after the exams!

Clubs & Teams



Electronics and Robotics Club

The E&R club is dedicated towards promoting and developing student knowledge in the field of Electronics and Robotics. It has conducted workshops to teach students the basics of Arduino and its applications. It also provides assistance to any innovative ideas. Students have been involved in the development of disinfectant robots.

Go Myno (Coding Club)

The coding club, Go Myno, works towards providing a good coding environment. The core aspects of the group are to teach new technologies and languages as well as to organize coding competitions and hackathons in college. It organizes workshops to teach the basics of computer, app development, web development, coding languages, etc. Apart from all this, it organizes online coding competitions.



ArchiTechs (App/Web Dev)

The group indulges in app and web development, which is bifurcated into designing and programming. It creates and designs various websites such as that for the Institute Cultural Fest. ArchiTechs guide others about app and web development and place their focus on disseminating knowledge. The group is growing and gradually introducing and working with the best tools.

M-DASH (ME Design & Sim)

M-Dash is a club dedicated to mechanical engineering design and simulation. This club majorly conducts workshops on Mechanical designs and Simulations using various software like SolidWorks and ANSYS. Apart from that, this club conducts competitions in the same domain.



DSC IIT Goa (Google Dev)

Developer Student Clubs are universitybased community groups for students interested in Google developer technologies. It conducts workshops and events and also provides learning resources to the students. Students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community.

IEEE IIT Goa Student Chapter

IEEE Student Branches are small societies created by IEEE Student Members in their respective institutions all over the world. It hosts events and competitions, thus giving the students an opportunity to develop technically and academically, especially in the fields of Computer Science and Electrical Engineering. It develops connections with local professionals and the IEEE organization at large.



IIT Goa Motorsports

We design and fabricate high-performance electric vehicles. Our team of forty members includes the Electrical, Mechanical, and Non-Technical team, led by Dr. Anirudha Ambekar and Dr. Satyanath Bhatt. We secured first position in the electric and overall category in FKDC online.

Infosec IIT Goa (Cybersecurity)

The Infosec IIT Goa consists of students enthusiastic about the domain of Cyber Security. The members have been reporting vulnerabilities in various websites. It also regularly participates in CTFs. The team is actively involved in educating the students about the domain and assists them in the learning process. It has been the organizing partner for the HCL Hackathon by IIT Kanpur 2020.





E- Cell IIT Goa (Entrepreneurship)

E-Cell is a student led body that aims to mobilise and facilitate the students to gain learnings and be successful with their ventures through systematic innovation and entrepreneurial skills. The club conducts a wide variety of competitions, workshops, hackathon and seminars to inculcate the spirit of innovation and entrepreneurship.

Alpha (Finance Club)

We are traders dedicated to promoting financial awareness through workshops and activities. We encourage students to learn trading as a path to financial independence and collaboratively develop algorithmic trading models for the financial markets.



Orion (Music Club)

Orion, the music club of IIT Goa, comprises talented vocalists and instrumentalists. We hold regular jamming sessions, workshops, and participate in inter-college competitions. Our highlight is 'Bandish,' an annual acoustic night event showcasing Orion's best music. We strive to cultivate a diverse and welcoming music culture in our college, irrespective of individuals' musical backgrounds.

Originals (Filmmaking Club)

The Originals, IIT Goa's Video Editing and Photography Club, upholds the motto "Capturing the Moment, Creating the Story." Our mission is to document crucial events and narrate compelling stories through diverse media formats, promoting college culture to all.



Meraki (Dance Club)

Meraki, the Dance Club of IIT Goa, strives to nurture a thriving dance culture within the college. Participate in dance competitions and engage with us through club activities and workshops, while also connecting on social media.

Qalam (Literature Club)

Qalam, the literature club of IIT Goa, is a gathering of individuals with a shared ardor for reading and writing. It offers a platform for vibrant discussions across diverse literary genres, fostering the exchange of personal written works and constructive peer feedback. Qalam organizes enriching events like book readings and writing workshops to deepen the comprehension and admiration of literature.



Panache (Oratory Club)

Panache Club's motto is to empower members to speak confidently, offering a platform for expressing opinions. We conduct diverse oratory activities like debates, storytelling, and workshops on communication skills, enabling all students to participate and conquer the fear of public speaking. Core members also anchor events such as Teachers' Day, Gandhi Jayanti, and CultRang.

Eunoia (Fine Arts Club)

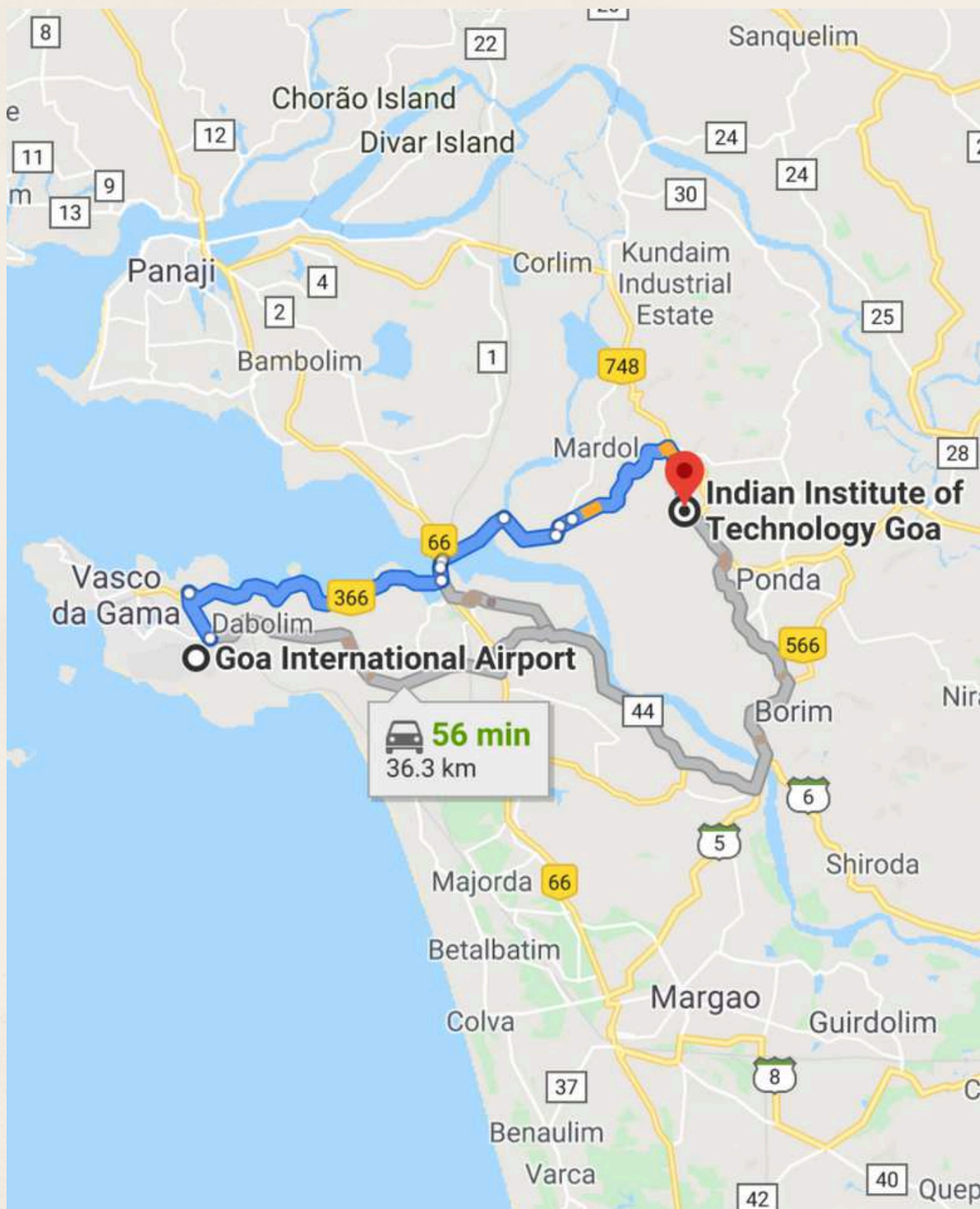
We emphasize artistic endeavors including drawing, sketching, painting, clay modeling, decorations, origami, and rangoli. Our exceptionally skilled core members possess expertise in various art forms. We create a vibrant space for fine arts enthusiasts to engage in diverse creative activities.



Grafiko (Design Club)

With a passionate team skilled in various domains like poster design, logo design, T-shirt design, brochure design, website UI/UX design, and more, we actively engage in diverse design fields within the institute. Additionally, we organize workshops and offer assistance to aspiring designers, fostering a culture of learning and innovation in graphic design.

Contact Us



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At Goa College of
Engineering
campus, Farmagudi, Ponda, Goa
403401

Air:

Nearest Airport: Dabolim - Vasco

Distance from IIT Goa: 38 km

Train:

Nearest Railway station: Madgaon

Distance from IIT Goa: 24 km

Bus:

Nearest Bus stand: Ponda **Distance
from IIT Goa:** 5 km

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