



Indian Institute of Information
Technology, Surat



PLACEMENT BROCHURE

2024-2025

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**Our
Guiding Principles**



Vision

- To develop a globally competitive Centre of Excellence in the field of Computer Science and Technology to inspire the younger generation of Engineers to realize the 'Make in India' dream a reality.



Mission

- Imparting preeminent knowledge in the field of Information Technology to younger generations so that they can serve the Society and Nation through evolving excellence in technology and innovations.



Objective

- Enrich the upcoming young engineers with contemporary knowledge of Computer Science and Engineering and Electronics and Communication Engineering.
- Evolve seamless acquaintance in various technical fields through innovation and research.
- Cultivate the effective communication skill for establishing upbeat interaction to inspire leadership qualities in young Engineers.
- Setting up excellent facilities and creating an environment for advanced studies in Science and Technology for fostering the innovative ideas linked with globally competitive areas of research.
- Nurture lifelong learning practices, ethical and human values in youngsters.
- Conduct campus outreach programmes for facilitating solutions to practical problems in small scale industries and other occupations including agriculture.

About

Indian Institute of Information Technology, Surat

The Indian Institute of Information Technology Surat is an Institute of National Importance and was established in Public-Private-Partnership (PPP) mode in 2017 by the Ministry of Human Resource Development, Government of India. The Government of Gujarat, Gujarat Narmada Fertilizer Company Ltd, Gujarat Gas Ltd and Gujarat Informatics Ltd agreed through a Memorandum of Understanding with Government of India to be the partners in the establishment and progression of the Institute.

The students are admitted through the JEE (Main). The Institute is committed to the mission of delivering highly competent graduate engineers who are enriched with theoretical knowledge as well as hands-on experience in Information and Communication Technologies. The B.Tech curriculum is designed in such a way that students get exposure to the latest trends in technology such as Artificial Intelligence (AI), Machine Learning (ML) and Internet of Things (IoT).

IIIT Surat strongly believes that industry-academia engagement is instrumental in advancing research and creating a skilled workforce. Therefore, the final year B.Tech students of our institute are encouraged to pursue industry internships for a period of 6 months during their eighth semester (Jan–June). This provides them the necessary exposure to the industrial environment and makes them ready for a good career in engineering. The Training and Placement Cell at IIIT Surat provides a platform where the recruiters and students can come together to explore the avenues of a fruitful alliance.



Message from **The Director**



I am deeply honoured to assume the role of Director at the Indian Institute of Information Technology (IIIT), Surat in Gujarat, India. As we embark on a new chapter at the institute, I am committed to fostering an environment where academic excellence, innovative research, and robust industry collaborations converge.

It is my vision to enhance our impact by integrating cutting-edge research with practical industry applications. With the support from the Central and State Governments, and, by strengthening our partnerships with leading academic institutions and organizations in India and across the globe, and embracing a forward-thinking mindset, IIIT-Surat will not only advance the academic and research capabilities but also prepare its students to be 24x7 Learners; Leaders in an ever-evolving global landscape. We will strive to push the boundaries of knowledge and innovation, creating a brighter future for all.

Indian Institute of Information Technology, Surat invites thought leaders to join the institute to inspire the next generation of innovators and contribute to the ever-evolving and exciting field of Information Technology.

Training and placement cell of the Institute has been successful in providing opportunity to learn new skills, gain valuable experience and network with professionals in the field. The training and placement activities of the Institute have given the right opportunity like a short-term internship, a long-term internship/project, or a full-time job. One can explore different sectors, industries, and roles, suitable for his/her strengths and passions. Training and placement cell is imperative in boosting students' confidence, enhancing their resume, and increasing their chances of landing in a dream job.

Dr. Rajeev Shorey
director@iiitsurat.ac.in

Message from

Training and Placement Officer

The Indian Institute of Information Technology Surat is an Institute of National Importance established in Public-Private-Partnership (PPP) mode in 2017 by the Ministry of Education, Government of India, in association with Govt. of Gujarat and Industry partners, Gujarat Narmada Valley Fertilizer and Chemical Ltd, Gujarat Gas Ltd and Gujarat Informatics Ltd. The academic activities of the Institute are now in its own academic facility at Kamrej in Surat.

We offer a rigorous academic program that prepares our students for the challenges of the modern workplace. Our curriculum includes a mix of core courses, electives, and hands-on projects. We also encourage our students to participate in extracurricular activities, such as sports, music, and drama. These activities help our students develop well-rounded personalities and leadership skills.

In addition to their academic achievements, our students have a strong track record of success in the job market. In the past year, our students have received offers from top companies in a variety of industries, including technology, finance, and consulting. We are confident that our students will continue to be successful in the future, and we are excited to partner with you to find the best talent for your company. We are committed to providing you with the best possible recruiting experience. If you have any questions or would like to learn more about our services, please contact our Training and Placement Office. We look forward to working with you to find the best talent for your company.

I would like to warmly welcome all current and prospective recruiters to IIIT Surat for the recruitment season 2024-25. IIIT Surat is a leading technical institute in India, with a strong focus on innovation and problem-solving. Our students are highly skilled and motivated, and they are eager to make a difference in the world.



Dr. Vijaykumar Radadiya
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Know About

Curriculum

Mathematics

- Game Design
- Computer Graphics

Data Science

- Fuzzy and Neural Networks
- Machine Learning
- Artificial Intelligence
- Natural Language Processing

Analog Electronics

- Electronic Circuit
- Analog Circuits
- Embedded System

Graphic Designing and Processing

- Computer Graphics
- Game Design

Network Security and Cryptography

- Network Security, Cyber Crime and Forensic.
- Blockchain and Ledger
- Computer Ethics and Public Policy

Digital electronics and communication Engineering

- Digital signal processing
- Digital communication
- Control Systems
- Communication Engineering
- Signals and Systems
- Electromagnetics

Fundamentals

- Fundamentals of Computer and Programming
- Electronics Devices and Circuits
- Digital Logic Design
- Data Structures and Algorithms
- Computer Architecture and Organization
- Microprocessor and interfacing
- Operating System
- Database Management System
- System Software
- Automata and Formal Languages

Humanities

- Economics and Business Management
- Entrepreneurship
- English and Communication Skills
- Cognitive Psychology

Software Development

- Software Engineering
- Web Engineering
- Object Oriented Technology
- Information and Communication Technology

VLSI

- Digital VLSI Design
- Sensors and Instrumentation
- Digital Integrated Circuits
- Hardware Description Language

Advanced Algorithms

- Game Theory
- Design and Analysis of Algorithms

Life At Campus



Google Developer Student Clubs

Google Developer Student Clubs (GDSC) is the official student chapter of Google Developers at IIIT Surat. Committed to fostering development skills and technological knowledge, GDSC organizes workshops, hackathons, and competitions in web development, app development, machine learning, blockchain, and more. With a motto of "Collaborate and Contribute," GDSC partners with various hackathons to encourage student collaboration. The club hosts two annual standalone hackathons and features some of the campus's finest developers who plan and execute innovative events and projects.



Learn Code Solve (LCS) is the official algorithmic and programming club of IIIT Surat, dedicated to fostering a robust coding culture and competitive programming spirit among students. The club enhances skills in Data Structures and Algorithms and organizes flagship competitions such as Stranger Codes, AlgoHours, CodeWave, and HashCup, and serves as an active Google HashCode Hub. LCS is home to numerous talented coders with high ratings on platforms like CodeChef, Codeforces, HackerEarth, HackerRank, and LeetCode, with many qualifying in ACM-ICPC Regionals.



Tech

Life At Campus



Ruminate E-Cell

Ruminate, the E-cell of IIIT Surat is the first and one of the prime clubs of IIIT Surat. Ruminate is determined to ignite the spark and promote the spirit of Entrepreneurship among college students. Today's budding entrepreneurs will be the leaders of tomorrow and Ruminate is motivated to nurture these young talents and provide them with a plethora of resources to meet their potential. We have been actively fostering an entrepreneurial spirit among students and providing a platform for them to explore and develop their business acumen.



The institute's Robotics and Electronics club is a community of enthusiastic students dedicated to automation and electronics. Its main objective is to create a platform for students to learn, experiment and bring their ideas to life from concept to application. The club aims to promote a culture of creativity, curiosity and collaboration among its members, with a particular emphasis on cutting-edge technology to solve real-world issues. It brings together passionate students in fields such as robotics, IoT and embedded systems, providing them with opportunities to prototype and develop their ideas into actual products.



Cultural Life At Campus



SARAS is the cultural club of IIIT Surat dedicated to celebrating India's rich and diverse heritage. SARAS organizes a variety of events, including the annual "Saanjh" and Makar Sankranti celebrations, alongside activities under the banners of EBSB and Azadi ka Amrit Mahotsav. These events provide platforms for students to showcase their talents in singing, dancing, painting, poetry, and drama. SARAS encourages students to connect with their cultural roots and values, promoting a holistic development that complements their technical pursuits at IIIT Surat.



Indominus, the sports and gaming club of IIIT Surat, promotes competitiveness, creativity, and coordination among students. We organize a wide range of sports and gaming events, including tournaments in BGMI, Smash Kart, Strumble Guyz, Valorant, Football, Cricket, Volleyball, Chess, and Kho-Kho. Indominus also oversees the management and formation of college teams, representing IIIT Surat in prestigious inter-college sports meets.

Festive Life At Campus



Spring Fiesta

SPRING FIESTA stands as the prestigious spring festival of IIIT Surat, an annual celebration marked by a rich tapestry of social and cultural events. It serves as a dynamic platform where students engage in a spectrum of activities encompassing cultural, sports, technical, and entrepreneurial events. The festival features a packed schedule that includes guest performers and speakers, as well as various on-stage performances and competitive events. This festival not only encourages participants to showcase their talents but also facilitates learning across diverse fields such as management, arts, dance, drama, singing, sports, robotics, startups, and technology. The collective efforts of various clubs ensure the festival's success, providing students with a valuable break from academic routines while offering new learning experiences.

Beyond its festive ambiance, SPRING FIESTA plays a pivotal role in shaping students' personal and professional trajectories. It serves as a catalyst for social skill development, fostering the exploration of innate talents and promoting creativity. Moreover, the festival emphasizes team-building, cooperation, critical thinking, networking skills, emotional intelligence, and the cultivation of lasting relationships among participants.

By bridging the gap between academia and extracurricular pursuits, SPRING FIESTA enriches the overall educational experience at IIIT Surat, leaving indelible memories and valuable life lessons for all involved. This festival exemplifies the institution's commitment to nurturing well-rounded individuals equipped with the skills and experiences necessary for future success.



Cultural Initiatives and Extracurricular Activities



Yuva Sangam Phase 3

IIIT Surat, chosen as the nodal centre for Gujarat, played a pivotal role in coordinating the Bihar delegates' visit during the Yuva Sangam Phase-III under Ek Bharat Shreshtha Bharat. This initiative by the Government of India aims to strengthen cultural and educational ties among youth nationwide. The participants were exposed to Gujarat's vibrant culture, technological advancements, and historical landmarks, enhancing their understanding and appreciation of the state's unique heritage.

Yuva Sangam, under the Ek Bharat Shreshtha Bharat program, is an initiative by the Government of India aimed at strengthening people-to-people connections among the youth across the nation. This initiative conducts exposure tours for students from higher educational institutions and off-campus youngsters, providing them with immersive experiences in various states of India. Participants gain multi-dimensional exposure across five broad areas: Paryatan (Tourism), Parampara (Traditions), Pragati (Development), Paraspar Sampark (People-to-people connect), and Prodyogik (Technology).

This initiative is integral to the holistic development of students, providing invaluable experiences beyond academic learning. IIIT Surat's active involvement in Yuva Sangam underscores its commitment to nurturing well-rounded individuals prepared to contribute positively to the nation's growth and unity. Through such programs, students develop leadership, teamwork, and interpersonal skills, fostering a deeper sense of national integration and cultural awareness.



Entrepreneurship

 SSIP

Students Startup and Incubation Policy

The Student Startup and Innovation Policy (SSIP) policy was launched by the Government of Gujarat in January 2022. The institute has received funds of around 1.87 cr under this policy for a period of 5 years. The institute provides funding assistance, mentorship, incubation, and accelerator support to the student startups through this policy.

The institute aims to create an innovation-driven ecosystem and develop a culture of entrepreneurship among students. It seeks to foster innovation, creativity, and collaboration among startups, industry, academia, and government.

IIIT Surat has become a facilitator for creating entrepreneurs through institute seed funding as well as support through student startup innovation policy (SSIP) Govt. of Gujarat, IIC program. The valued education, enriched curriculum and proper mentoring has created motivation for students to become entrepreneur. I am proud to say that IIIT Surat has successfully helped students in their startups (viz. Vysion Technology, Kaspertech, etc.) Further IIIT Surat will strive to promote startup ecosystem, social enterprises and technologies targeted at problems of the needy or the society as a whole.

Dr. Nishad Deshpande
Coordinator-SSIP
ssip@iitsurat.ac.in



Know About

Placement Statistics 2023-24

Computer Science and Engineering

64.00 LPA

Highest
Package

13.87 LPA

Average
Package

12.00 LPA

Median
Package

11.75 LPA

Total Students **63**

Total Students **71**

Total Registered **41**

Total Registered **35**

Total Placed **29**

Total Placed **24**

Electronics and Communication Engineering

24.00 LPA

Know About

Placement Statistics

2023

24.19 LPA

**Highest
Package**

12.52 LPA

**Average
Package**

10.40 LPA

**Median
Package**

Total Students **112**
Total Registered **103**
Total Placed **72**

2024

64.00 LPA

12.95 LPA

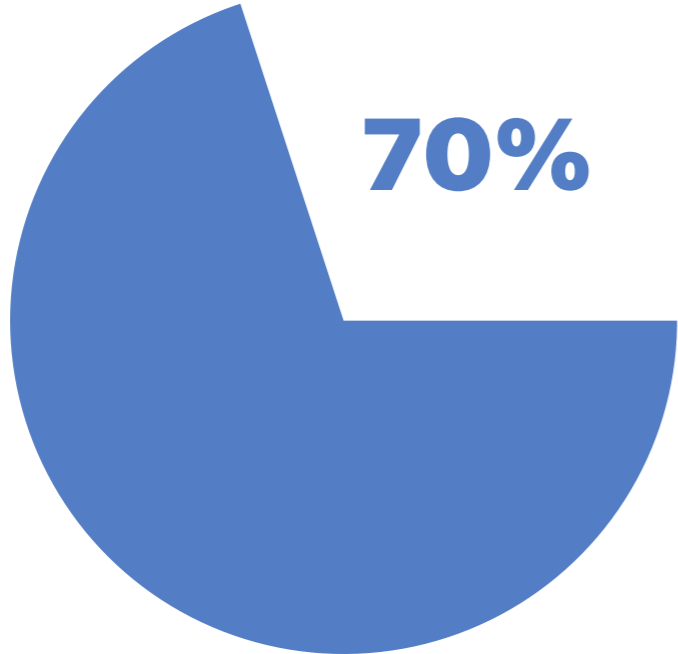
11.87 LPA

Total Students **114**
Total Registered **76**
Total Placed **53**

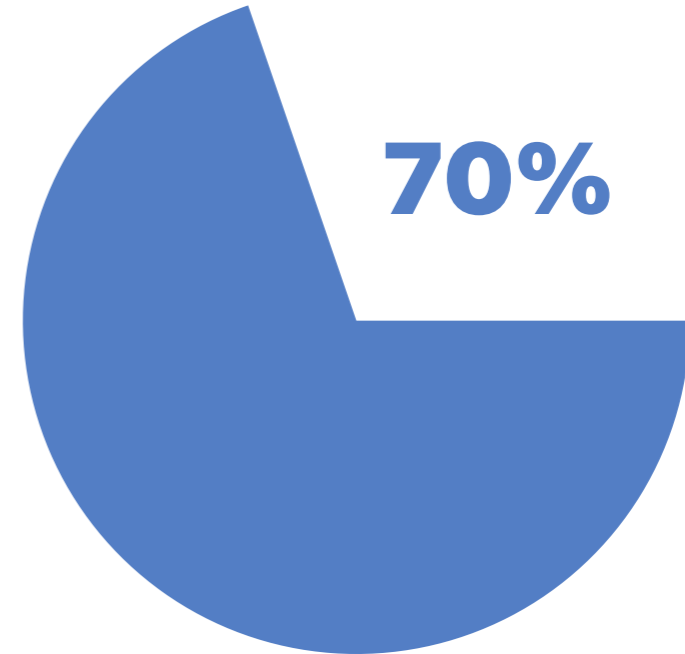
Know About

Placement Statistics

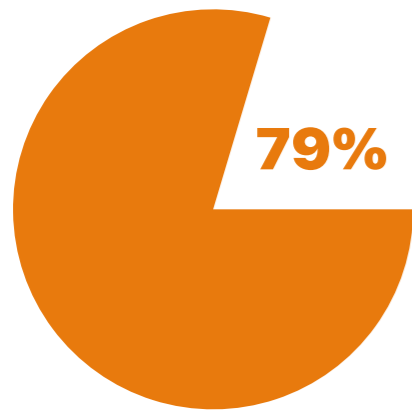
2023



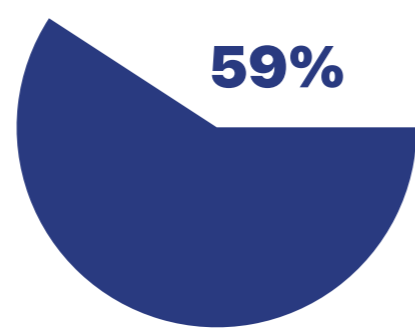
2024



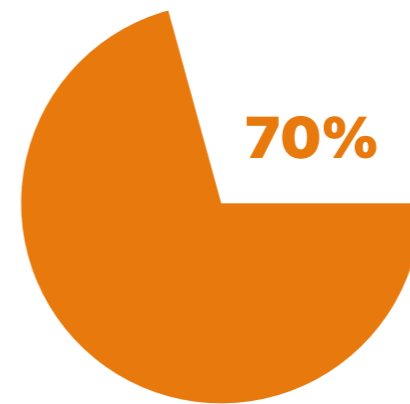
Overall
Placements



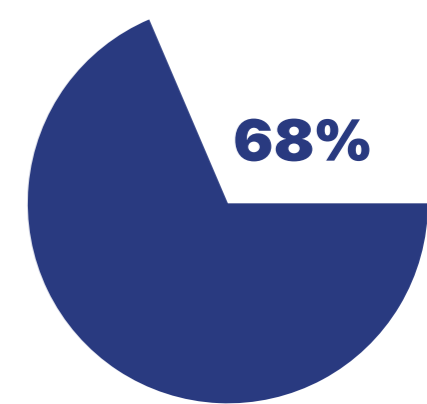
CSE



ECE

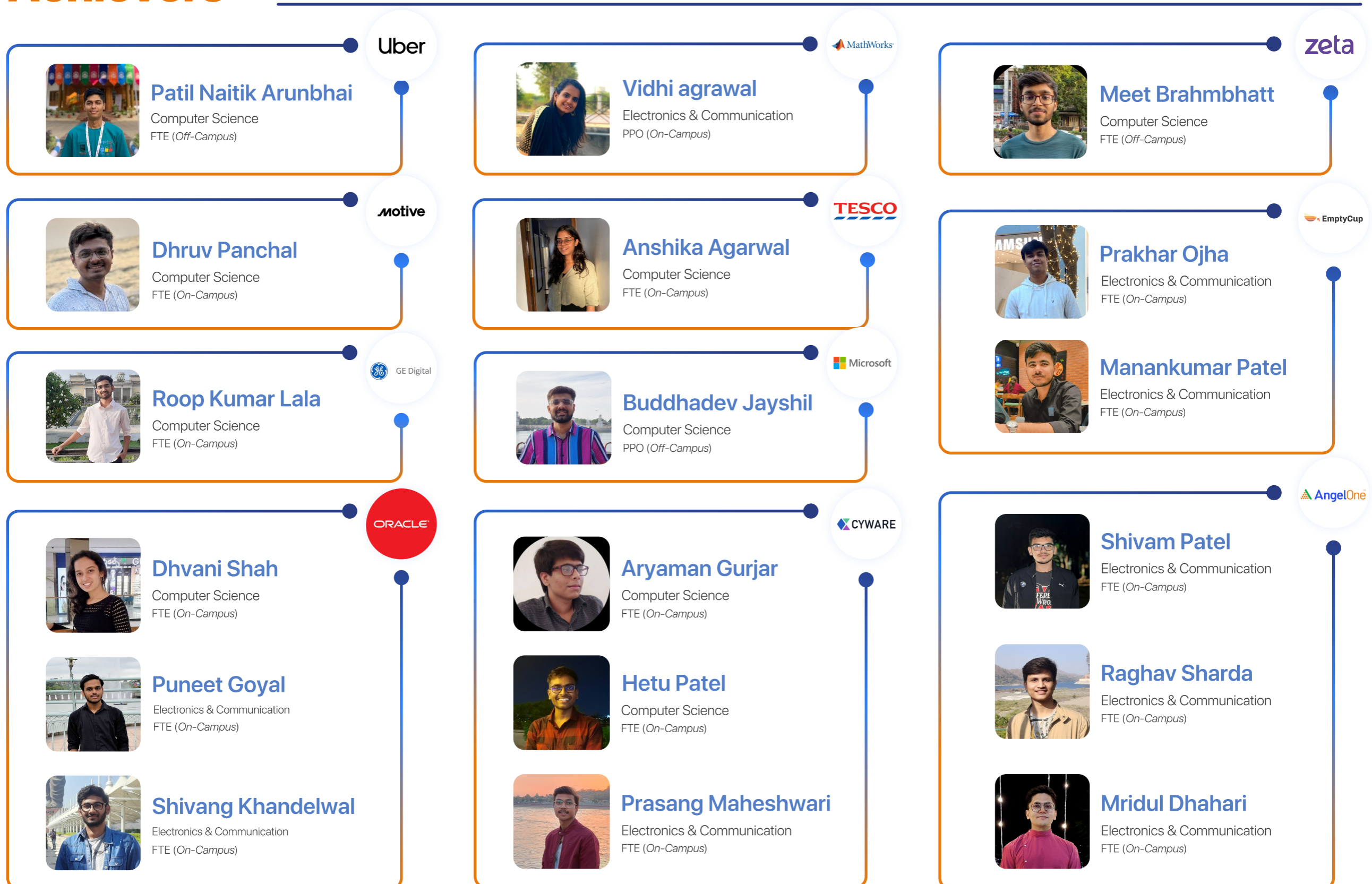


CSE



ECE

Our Achievers



Our Achievers



Kaushik Bhatt



Computer Science
FTE (On-Campus)



Nitin Suryapally

Computer Science
FTE (On-Campus)



Varun Singhal

Electronics & Communication
FTE (On-Campus)



Abhay Lodhi

Electronics & Communication
FTE (On-Campus)



Ambikesh Mishra

Electronics & Communication
FTE(On-Campus)



Bharat Suthar

Computer Science
FTE (On-Campus)



Navdeep Maheshwari

Electronics & Communication
FTE (On-Campus)



Dhruvil Thummar

Computer Science
FTE (On-Campus)



Aditya Jadhav

Electronics & Communication
FTE (On-Campus)



Diksha

Electronics & Communication
FTE (On-Campus)



Vraj V. Limbachiya

Computer Science
FTE (On-Campus)



Abhinav Kumar Dubey

Electronics & Communication
FTE (On-Campus)



Aakash Verma

Electronics & Communication
FTE (On-Campus)



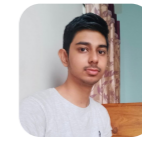
Mohit Agrawal

Computer Science
FTE (On-Campus)



Pranav Komakula

Computer Science
FTE (On-Campus)



Kumar Sambhav

Electronics & Communication
FTE (On-Campus)



Sparsh Jhariya

Electronics & Communication
FTE (On-Campus)



Zaid Mohd. Arif

Computer Science
FTE (On-Campus)



Mavani Harshkumar

Computer Science
FTE (Off-Campus)



Tanay Verma

Computer Science
FTE (On-Campus)

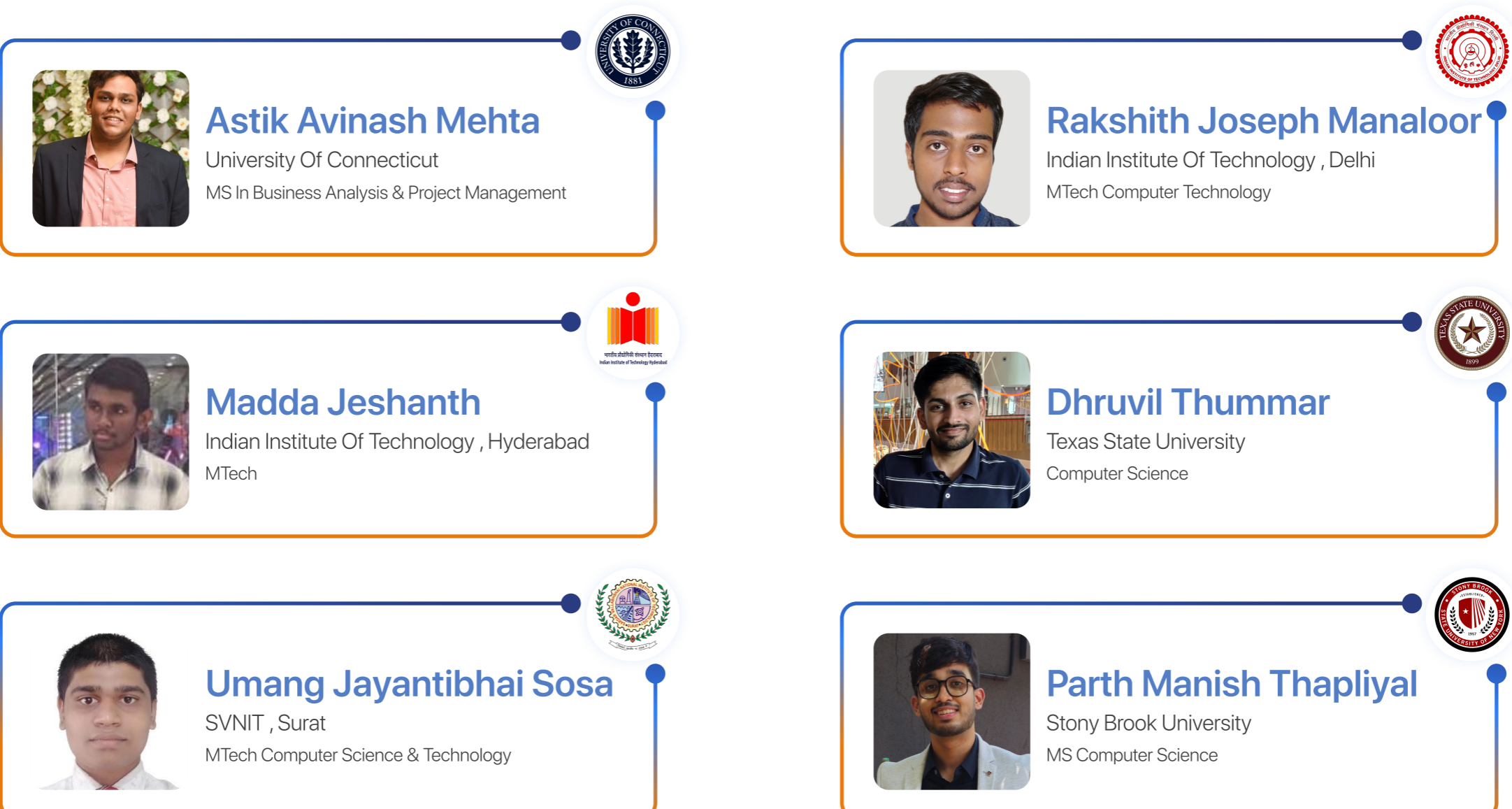


Harpratapsinh Nakoom

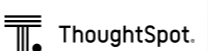
Computer Science
FTE (On-Campus)



Our Post Grads



Our Recruiters



Placement

Procedure

- 1 The complete process is governed by Tnp Office's Student placement policy which is shared with the companies at the start of the process.
- 2 Invitations for the onset of the Placements with the tentative itinerary of the placement process along with the Placement brochure are sent to the company.
- 3 After a company expresses interest in participation, the Company is sent a Job Announcement Form to share the details of the profile(s) offered.
- 4 Pre-Placement Talks (PPTs) are scheduled for companies to interact with the students based upon mutual agreement on travel dates. Before the PPT, students need to submit their details according to the deadline set by the company.
- 5 Companies are informed about their slots for the placement season which starts from July Last week / August First Week.
- 6 Slotting is done subject to the following parameters: Student-Preferences, Work-profile, Job-Location, Compensation-package, Career-Prospects, Student-Intake.
- 7 Based upon Student profiles and/or test performances, a shortlist of students is provided before the commencement of placement session. Shortlisted candidates then appear for the Placement Process of the company.
- 8 The company submits a list of finally selected students along with a waitlist at the end of the day/slot.

How to Reach Us

Indian Institute of Information Technology, Surat

Kholvad Campus, Kamrej, Surat - 394190, Gujarat

02621-298060

office@iiitsurat.ac.in

Roadways

Surat lies in the middle of Mumbai and Ahmedabad, the two cities famous for their industries. Surat is accessible from both the cities with a 3-4 hours ride.



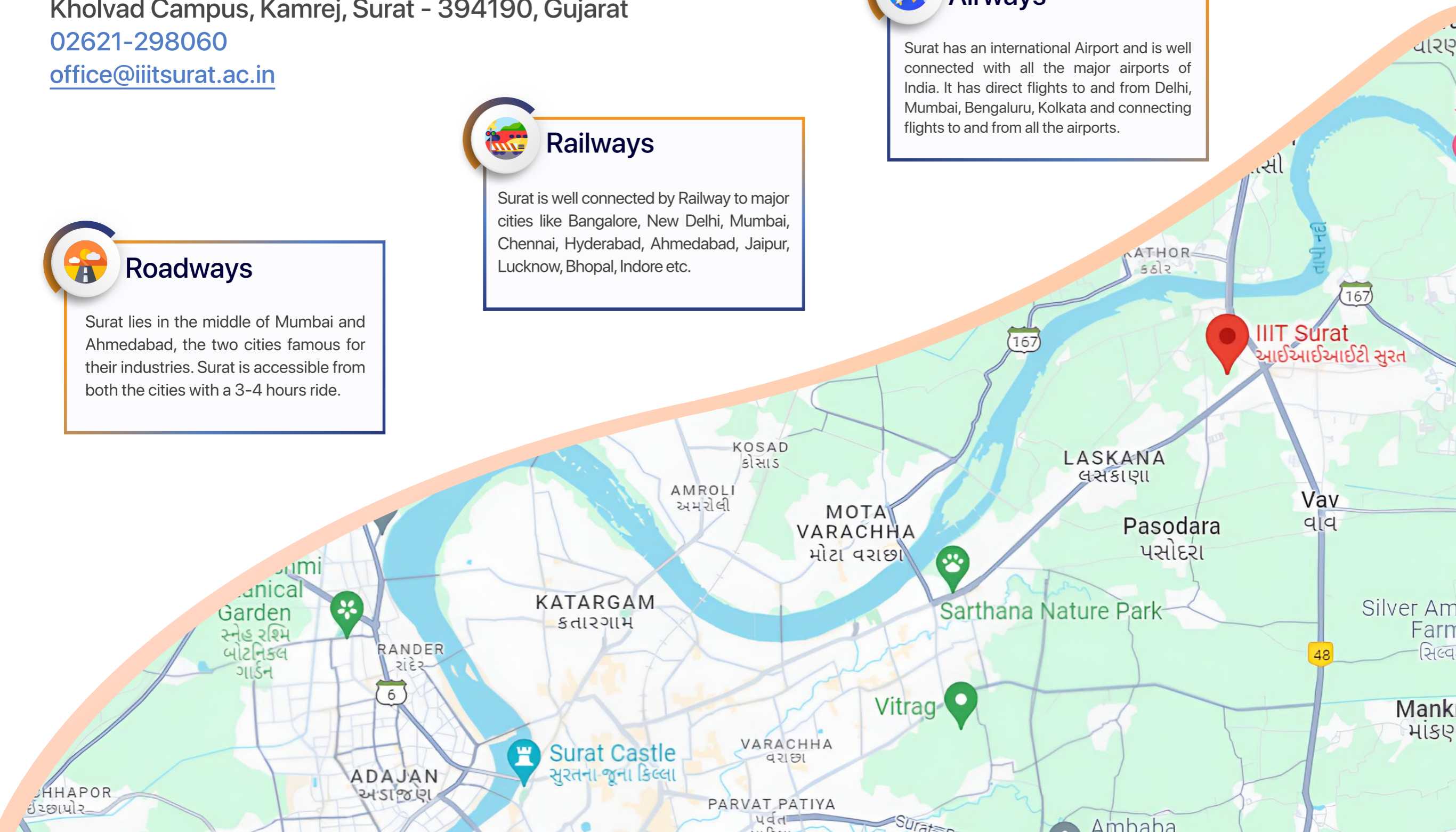
Railways

Surat is well connected by Railway to major cities like Bangalore, New Delhi, Mumbai, Chennai, Hyderabad, Ahmedabad, Jaipur, Lucknow, Bhopal, Indore etc.



Airways

Surat has an international Airport and is well connected with all the major airports of India. It has direct flights to and from Delhi, Mumbai, Bengaluru, Kolkata and connecting flights to and from all the airports.



How to Contact Us

T&P Officer

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T&P Officer

Faculty Co-ordinators

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Dr. Shriman Narayana

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Faculty In-Charge (ECE)

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