



PLACEMENT BROCHURE

2022 - 2026



**TRAINING AND
PLACEMENT CELL**

NATIONAL INSTITUTE OF TECHNOLOGY SIKKIM
An Institute of National Importance
Under MoE, Government of India

TABLE OF CONTENTS

• MISSION, VISION & VALUES	01
• MESSAGE FROM THE DIRECTOR	02
• MESSAGE FROM THE FIC	03
• ABOUT NIT SIKKIM	04
• ABOUT T&P CELL	05
• WHY RECRUIT US ?	06
• PLACEMENT & INTERNSHIP STATISTICS	07-08
• PAST RECRUITERS	09-10
• FACILITIES FOR RECRUITERS	11
• PLACEMENT PROCEDURE	12
• ACADEMIC PROGRAMS	13
• DEPARTMENTS	14-20
• WORKSHOP & TALK SESSION	21-22
• MOUs & COLLABORATIONS	23-24
• ALUMNI CORNER	25-28
• DIGNITARIES AT NIT SIKKIM	29-30
• ABOUT CLUBS & CELLS	31-33
• OUR JOURNEY	34-35
• HOW TO REACH US ?	36
• DELVING INTO NIT SIKKIM	37-38
• CONTACT US	39

OUR MISSION

To cultivate an environment that empowers students through high-quality education and cutting-edge research in science and technology. We aim to develop responsible individuals equipped with technical skills, ethical values, and a global perspective to meet the evolving demands of industry and society.



OUR VISION

To be a premier technical institution recognized globally for academic and research excellence, nurturing future-ready professionals committed to innovation, leadership, and service to society.

OUR VALUES

- Integrity & Ethics
- Accountability
- Inclusivity
- Precision
- Knowledge Sharing
- Excellence





MESSAGE FROM THE DIRECTOR

Dear Recruiters,

It is with great pride and optimism that I welcome you to the National Institute of Technology Sikkim for the upcoming placement season. Over the years, NIT Sikkim has grown into a hub of academic excellence and holistic student development, overcoming early challenges with dedication and resilience.

Our students, having cleared one of the most competitive entrance examinations in the country, bring with them a spirit of curiosity, determination, and innovation. Through a rigorous curriculum, hands-on experience in well-equipped labs, and an enriching campus environment, we prepare them to face real-world industry challenges with confidence.

Alongside technical proficiency, we emphasize the development of soft skills, ethical reasoning, teamwork, and leadership abilities. We nurture not just engineers and professionals, but responsible individuals ready to adapt and contribute to a rapidly evolving world.

I am confident that our students will prove to be valuable assets to your organization. We sincerely invite you to take part in our placement season and experience the talent and potential that NIT Sikkim has to offer.

----- JAI HIND! -----

MESSAGE FROM THE FIC



Dear Recruiters,

It is our pleasure to invite your esteemed organization to participate in the ongoing campus placement season at NIT Sikkim. The Training and Placement Cell is dedicated to fostering strong industry-academia ties and guiding students to become skilled professionals ready to contribute meaningfully to the workforce.

We focus on providing students with training and development opportunities that enhance employability, promote critical thinking, and encourage innovation. Our students have consistently showcased their dedication and capabilities, as reflected in our placement outcomes.

Guided by experienced faculty from reputed national and international institutions, our students benefit from strong mentorship and active involvement in research, technical societies, and community initiatives, ensuring a well rounded academic journey. This holistic approach equips them with both domain knowledge and practical insight to excel in real world scenarios.

We warmly invite your organization to engage with our students for recruitment and look forward to building a meaningful and lasting association with you.

----- JAI HIND! -----



ABOUT NIT SIKKIM

Perched at an altitude of 2100 metres with a breathtaking view of Mount Kangchenjunga, the National Institute of Technology Sikkim is nestled in the serene town of Ravangla, Sikkim. Since its inception in 2010, NIT Sikkim has grown into a beacon of academic excellence, reflecting its strong commitment to delivering quality education and shaping student careers through a dynamic academic framework that integrates modern technologies like Artificial Intelligence.

Offering a wide range of 19 courses across 9 departments in Engineering, Sciences, and Humanities, NIT Sikkim stands as a premier institution of national importance. From B.Tech to M.Tech, M.Sc., and PhD programs, the institute supports diverse educational pursuits to ensure a holistic learning experience.

Beyond academics, the institute is dedicated to nurturing well-rounded individuals by building character and encouraging responsible citizenship. With an inclusive approach, NIT Sikkim creates an environment that supports both academic and extracurricular engagement.

Promoting a culture of innovation and exploration, the institute inspires students to pursue their passions with dedication, helping shape the future leaders and changemakers of tomorrow.



ABOUT T&P CELL

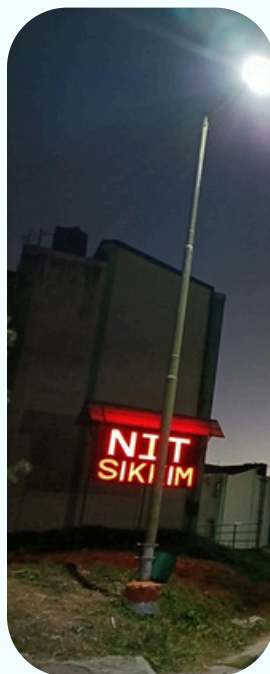
The Training and Placement Cell at NIT Sikkim plays a key role in shaping students' professional futures by bridging the gap between academic learning and industry expectations. Committed to enhancing employability, the Cell organizes focused training programs, skill development workshops, internships, and campus placement drives that prepare students for real-world challenges.

Students receive personalized guidance through resume building sessions, mock interviews, one to one counselling, and alumni mentoring. These initiatives help students build confidence, improve communication, and make informed decisions about their career paths.

The Cell maintains strong connections with leading companies and regularly invites industry professionals for talks, interactive sessions, and recruitment processes. Alumni engagement and networking events further expose students to diverse career opportunities and evolving industry trends.

Beyond job placements, the Cell focuses on developing responsible and capable individuals. By promoting critical thinking, adaptability, and lifelong learning, it ensures that students are prepared not only for their first job but also for long term success in an ever changing professional world.

WHY RECRUIT US?



Admission to NIT Sikkim places students among the top 1.9 percent of JEE aspirants. But their journey goes beyond academics. They take initiative—leading clubs, organizing events, launching startups, and working on innovative projects that showcase their potential.

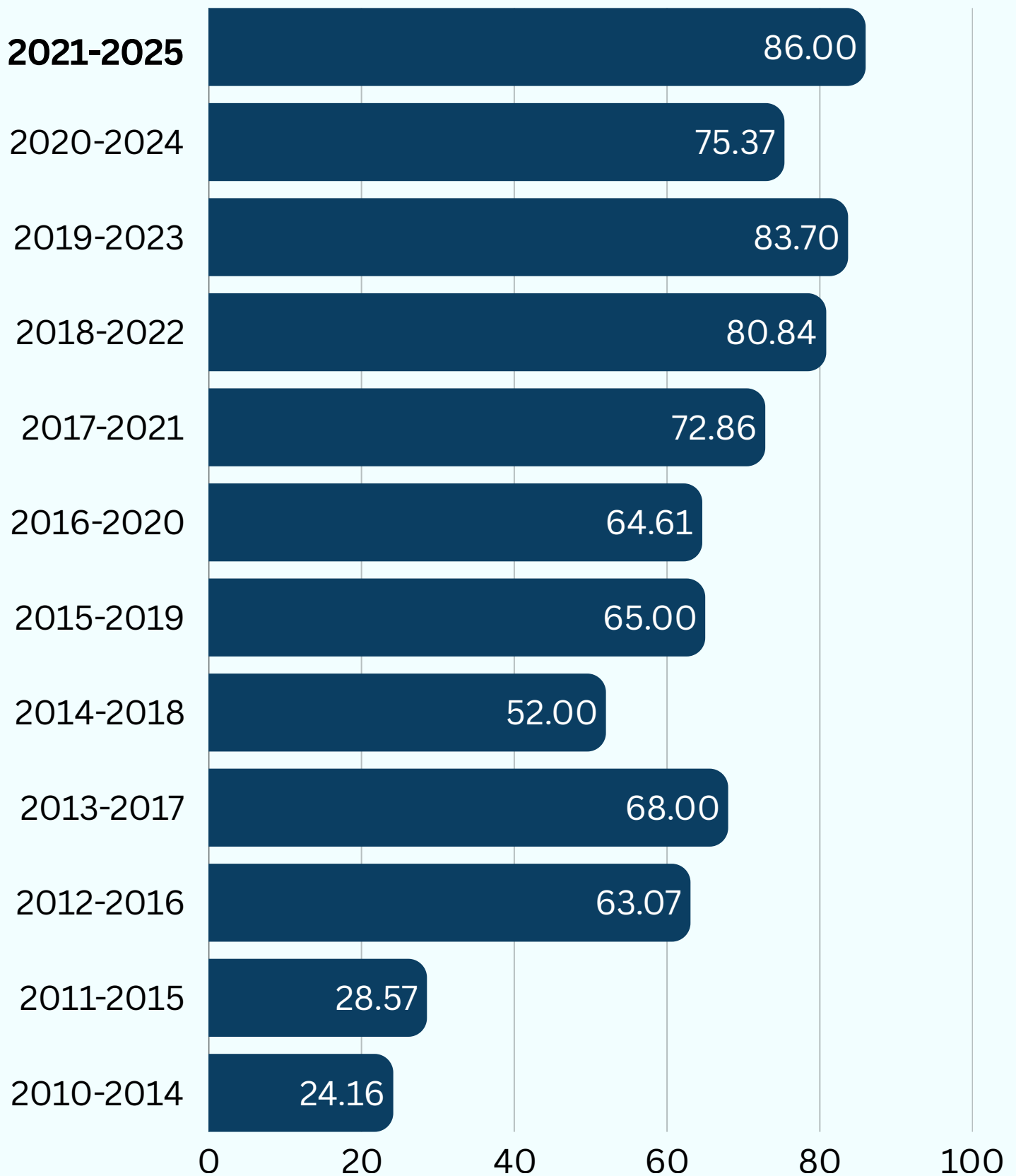
During the economic slowdown in 2021 and 2022, NIT Sikkim recorded its highest placement results for two consecutive years. The Training and Placement Cell also ensured full internship participation, reflecting strong industry engagement and practical focus.

Students have received pre placement offers from organizations like Intel, BEL, Nvidia, and Power Grid, and secured internships with institutions such as the University of British Columbia and Polytechnique Montréal. These accomplishments reflect both competence and industry readiness.

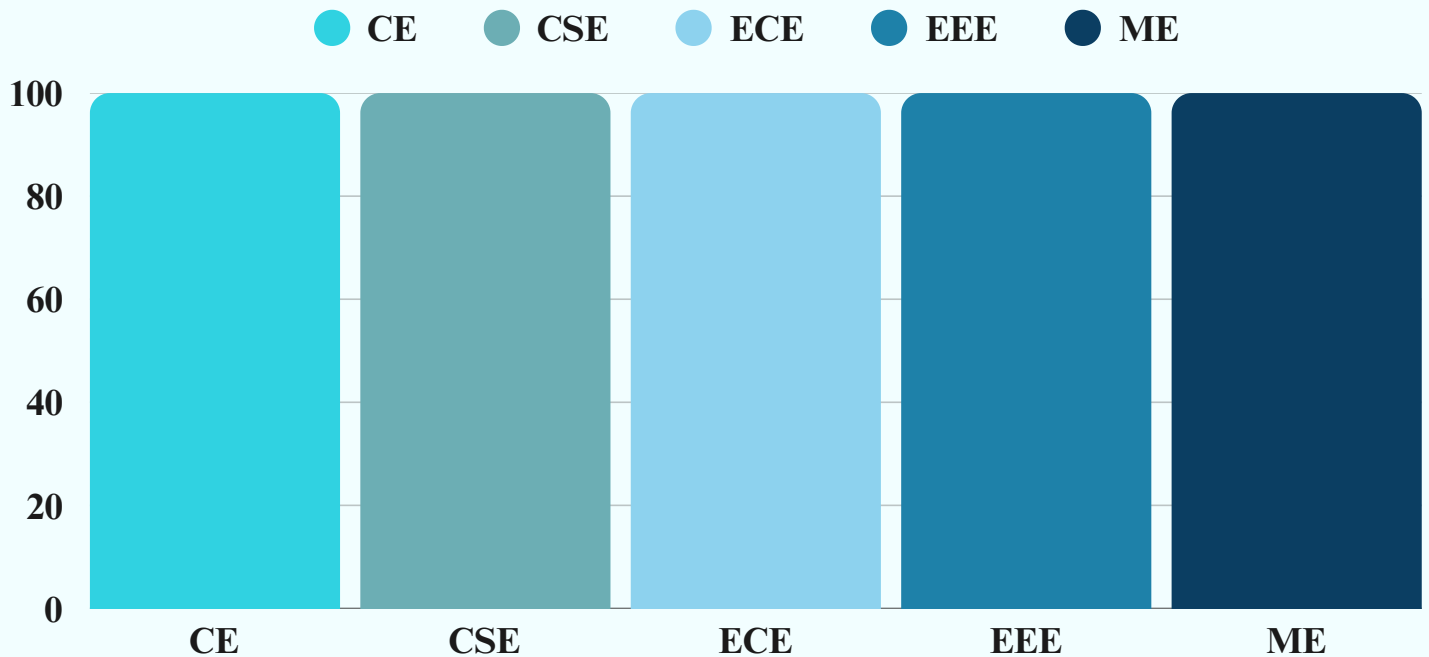
Our students combine sharp intellect with a practical, solution-oriented mindset. They approach challenges with confidence and demonstrate strong leadership across diverse settings.

They thrive in collaborative environments, knowing when to lead and when to contribute as team players. Adaptable, quick to learn, and proactive, they are always prepared to stay ahead in a fast-evolving industry.

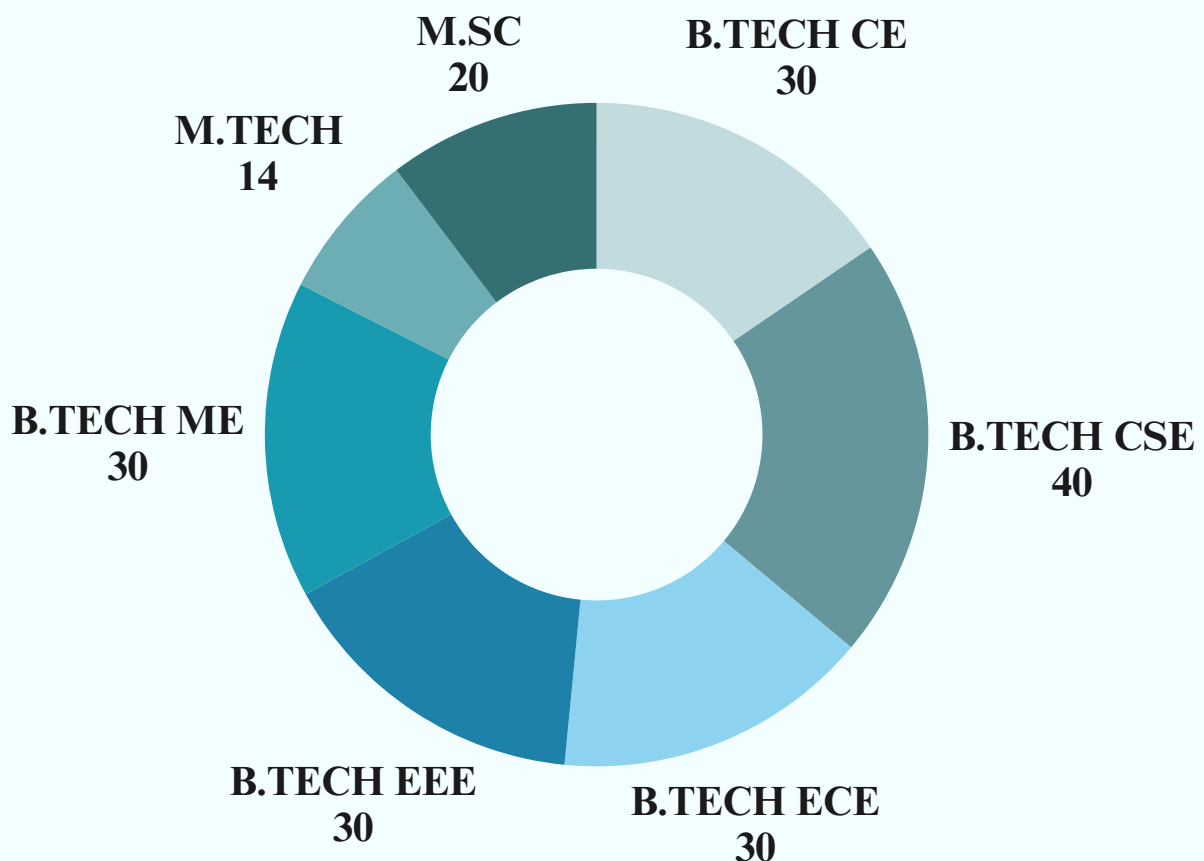
PLACEMENT STATISTICS



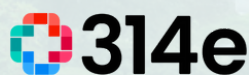
INTERNSHIP STATISTICS



STUDENTS INTAKE



PAST RECRUITERS



PAST RECRUITERS



FACILITIES FOR RECRUITERS



PRESENTATION HALL

- Audio-Visual Aids for Presentations
- Adequate Seating for Large Audiences
- Ideal for Company Intros and Pre-Placement Talks

INTERVIEW ROOMS

- Soundproof and Distraction-Free Environment
- Comfortable Seating Arrangements
- Multiple Rooms for Parallel Interviews



EASY ACCESS

- Nearest Airport and Railway Station Connectivity
- Organized Transport for Recruiters
- Local Transport Coordination

ON-GROUND ASSISTANCE

- Trained and Responsive Student Volunteers
- Escort Services for Movement Across Campus
- Real-Time Help Desk During Recruitment Days



HI-TECH LABS

- Modern Computer Systems with Required Software
- Internet-Enabled Workstations
- Suitable for Online Assessments and Coding Rounds

DISCUSSION HALLS

- Large Seating Capacity
- Air-Conditioned, Well-Ventilated Spaces
- Whiteboards and AV Setup for Moderation



SMART ROOMS

- High-Speed LAN/Wi-Fi Access
- Projectors and Audio-Visual Equipment
- Ideal for Technical Tests and Presentations

24×7 SUPPORT

- Uninterrupted Internet Connectivity
- Full Power Backup (UPS & Generator)
- IT and Facility Maintenance Team on Call



PLACEMENT PROCEDURE

Invitation & Timeline:

Companies receive placement invites along with the schedule from the Placement Office/Cell.



STEP
01



STEP
02

Company Registration:

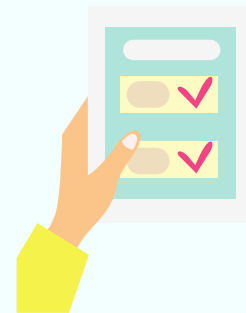
Interested companies register themselves on the placement portal.

Job Announcement:

Companies submit the Job Announcement Form (JAF) detailing the job offer to the Placement Office/Cell.



STEP
03



STEP
04

Selection Process:

Tests and interviews are conducted, with results shared beforehand for shortlisted students.

Resume Shortlisting:

Companies review student resumes and shortlist candidates based on their criteria.



STEP
05



STEP
06

Student Participation:

Eligible and interested students actively participate in the recruitment process.

Slot Allocation & Pre-Placement Talks:

Interview slots are allocated based on JAF and availability; companies can request Pre-Placement Talks via email.

STEP
07



ACADEMIC PROGRAMS

The Institute offers a dynamic learning environment where students are encouraged to explore both interdisciplinary and core subjects. With a rich curriculum covering Engineering, advanced Sciences, and Humanities, it ensures a well-rounded academic experience. Committed to excellence, the Institute blends high academic standards with hands-on research opportunities, empowering students to think critically, innovate freely, and excel in their chosen fields.

Bachelor of Technology (B.Tech.)

- AI & ML
- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering

Master of Technology (M.Tech.)

- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering

Master of Science (M.Sc.)

- Chemistry



COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science and Engineering imparts strong theoretical and practical knowledge to help students tackle real-world challenges. Its structured curriculum is supported by hands-on training in well-equipped modern labs.

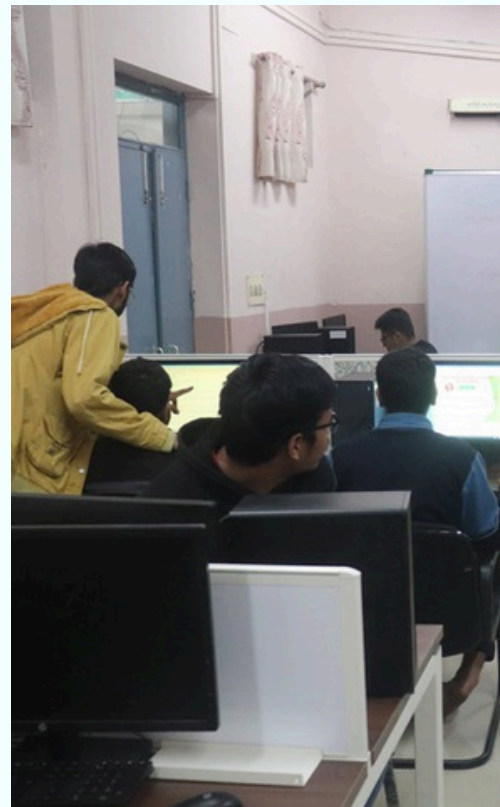
A dedicated Department of Artificial Intelligence and Machine Learning (AI/ML) has been established under the Department of Computer Science and Engineering, offering specialized courses, research-driven projects, and workshops in intelligent system development.

The department is powered by highly qualified faculty with strong research backgrounds in diverse domains. They are approachable, dedicated mentors who guide students closely, helping them translate academic learning into practical solutions and explore emerging career paths in the tech industry.

Regular seminars, workshops, and expert sessions boost technical confidence, encourage innovation, and keep students updated with the latest trends and real-world applications.

Computer Science Lab: CSE Laboratories are powered by the NetSim simulation platform for R&D. Aneka (PaaS). OpenStack. IoTFY, Big Data Hadoop Cluster, and over 170 i7 based PCs with various high end software.

PARAM Kanchenjunga Supercomputing Facility: 32x16 cores. Head Node (Fujitsu RX300 \$8.4 Intel Xeon E5-2650 v2 processor @ 2.6 GHz), 28+4 Compute Nodes (Fujitsu RX200, RX350 \$8). Interconnects (Gigabit Ethernet and Infiniband), OS (RHEL 6.5, kernel 2.6.32-431.el6.x86_64], InClus cluster management toolkit.





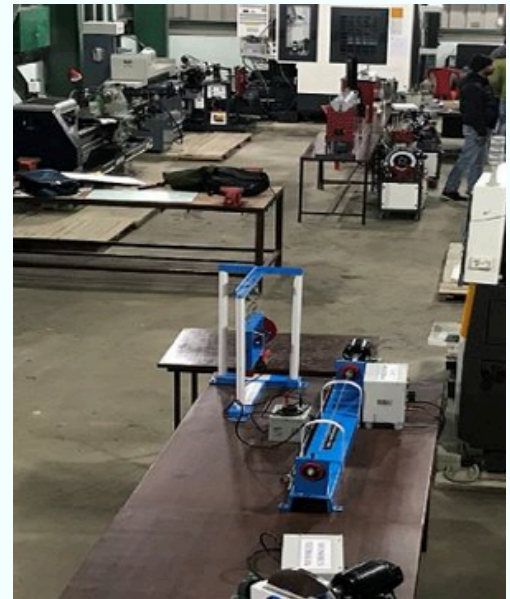
ELECTRONICS & COMMUNICATION ENGINEERING

Since its establishment in 2010, the Department of Electronics and Communication Engineering at National Institute of Technology Sikkim is dedicated to pioneering research and top-tier education. Offering programmes such as a four-year B.Tech. degree and two-year M. Tech. specializations in Microelectronics and VLSI design, alongside Ph.D. opportunities, the department fosters scholarly exploration and academic excellence. Research areas encompass VLSI Design and Microwave Engineering, reflecting a commitment to both current and emerging technologies. Practical learning is emphasized, with advanced laboratories complementing theoretical teachings.

Dynamic and dedicated faculty members create an enriching learning environment, prioritizing holistic student development for successful career in industry and entrepreneurship. Activities like internships and industry projects enhance students' understanding, preparing them for the evolving field of Electronics and Communication Engineering.

Laboratories:

- Communication (Analog and Digital) Engineering Laboratory
- Digital Signal Processing Laboratory
- Electronic Circuits Laboratory (Analog and Digital)
- Electromagnetic and Antenna Laboratory
- Internet of Things (IoT) Laboratory
- Microprocessor and Microcontroller Laboratory
- Microwave Engineering Laboratory
- VLSI Design Laboratory



Modern Equipment:

- Mentor Graphics Modelsim PE 10.1 (VHDL & Verilog Software)
- B2 SPICE-Analog, Digital and MixedSignal Simulation Software.
- antenna (up to 18GHz)

ELECTRICAL & ELECTRONICS ENGINEERING

The Department of Electrical and Electronics Engineering is a vibrant, innovative academic department where academic endeavors are driven by dynamism and creativity. It is a pioneer in cutting-edge research, constantly expanding the body of knowledge to address new problems. The department, which has gained recognition for its dedication to high standards in research in a variety of subjects influenced by technological developments, provides a thorough education in the design, analysis, and real-world use of electrical systems, circuits, and devices.

The department offers a dynamic curriculum covering Digital Electronics, Microprocessors, Power Electronics, Renewable Energy Systems, Electrical Machines, Power Systems, and Control Systems, regularly updated to reflect the latest in technology.

Laboratories:

- Basic Electrical Laboratory
- Electrical Workshop
- Advanced Robotics Laboratory
- Electric Drives Laboratory
- Electrical Vehicles Laboratory
- Power Electronics Laboratory
- Power Systems Laboratory
- Electrical Machines Laboratory
- Modern Renewable Laboratory
- Micro Grid Laboratory
- Advanced Electrical Measurement Laboratory



Modern Equipment:

- 3D Printer
- DSP Controller
- FPGA Board
- Altair Software with Drives for Electric Vehicles
- PCB Printing Facility



MECHANICAL ENGINEERING

Since its establishment in 2014, the Department of Mechanical Engineering has been fostering its students' growth by staying abreast of the latest industrial and technological advancements. With a dedicated faculty comprising highly qualified and experienced members in all streams of mechanical engineering, the department consistently strives to offer worldclass educational and research facilities. An interactive relationship between students and faculties is maintained, allowing the students to develop a strong educational foundation. The department emphasizes providing knowledge in the fundamentals of mechanical engineering, interdisciplinary learning, innovation, creativity, and problem solving. Currently, the department offers 4-year B. Tech undergraduate (UG) and doctoral (PhD) programs.

Instruments available in laboratories:

Digital Theodolite (Least Count 5), Total Station (Least Count 1), Auto level, Pelton Turbine (1.5 kW at 2750 min⁻¹ at 6.5 bar), Francis Turbine (Output: 1kW at 3500 min⁻¹ at 4.2 bar), Nephelometer Spectrophotometer, Electric Muffle furnace, Chloroscope, Digital Compression, Testing Machine (2000 KN). Ultrasonic Pulse Velocity Testing Machine (Frequency Range: 20-150 kHz), Rebound Hammer, Different Structural units like Arches, Beams, Buckling rods, Bridge structures, etc., are also available in the Structural Laboratory, Triaxial Shear Test Apparatus, Direct Shear Test Apparatus.





CIVIL ENGINEERING

Since its establishment in 2013, the Department of Civil Engineering is renowned for its dedication to offering a comprehensive education that blends theoretical underpinnings with practical experience. Students at the Department of Civil Engineering participate in courses and research related to the evolving environment, which encompasses infrastructure systems like sewage treatment facilities and water supply networks, as well as structures like buildings, bridges, highways, and dams. This has all been made possible by fusing the curriculum with core courses in a variety of civil engineering disciplines, such as environmental engineering, transportation engineering, geotechnical engineering, structural engineering, and water resources engineering. In addition, the program includes project work, fieldwork, and laboratory courses to provide students with practical exposure to all facets of civil engineering.

Instruments available in laboratories:

Digital Theodolite (Least Count 5), Total Station (Least Count 1), Auto level, Pelton Turbine (1.5 kW at 2750 min⁻¹ at 6.5 bar), Francis Turbine (Output: 1kW at 3500 min⁻¹ at 4.2 bar), Nephelometer Spectrophotometer, Electric Muffle furnace, Chloroscope, Digital Compression, Testing Machine (2000 KN). Ultrasonic Pulse Velocity Testing Machine (Frequency Range: 20-150 kHz), Rebound Hammer, Different Structural units like Arches, Beams, Buckling rods, Bridge structures, etc., are also available in the Structural Laboratory, Triaxial Shear Test Apparatus, Direct Shear Test Apparatus.





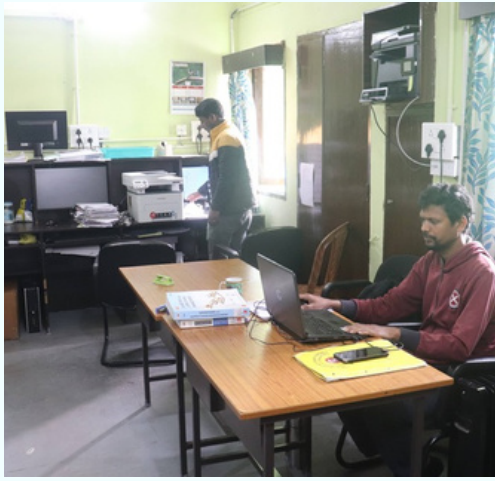
DEPARTMENT OF PHYSICS

The department of Physics was one of the first departments to be established, in tandem with the establishment of the institute itself in 2010. The department contributes to the technological infrastructure and provides trained personnel needed to take advantage of scientific advances and discoveries. The department has well-equipped laboratories and offers courses in Electromagnetic Field Theory, Solid-State devices, Basic Electrical Sciences, and many more research-related fields. Adding on to the caliber, the department has diligent research collaborations with the Saha Institute of Nuclear Physics, Kolkata, Jadavpur University, Kolkata and Harish-Chandra Research Institute, Allahabad. The students are performing research in the areas of Quantum Information Science, Time-series Analysis, and Experimental Nonlinear dynamics.

DEPARTMENT OF CHEMISTRY

The Department of Chemistry was established in 2010 to encounter the inevitability of renaissance chemistry. Chemistry is oftentimes cited as the central science because it joins together Physics and Mathematics, Biology, Medicine, the Earth, and Environmental Sciences. Avid faculties of the department are earnestly betrothed to teaching and cutting-edge research projects funded by various national funding agencies like the Department of Science and Technology and the Department of Biotechnology with assorted edge problems in the field of Chemistry. The department offers a two-year M.Sc. programme and has organized a series of seminars by leading professors and scientists.





DEPARTMENT OF HUMANITIES & SOCIAL SCIENCE

The department of Humanities and Social Sciences is one of the first departments, established in 2010. The department seeks to inundate the students with a sense of consciousness through the study of Literature and Language. It offers courses in Economics, English literature, and Management. Visualisation of an abstract idea before giving it a form is an exercise that the department incorporates to develop the cognitive abilities of young minds. A workshop on "Building Proficiency in Academic Writing" that counted resource persons from IIM Ahmedabad and other deemed universities across the world was organized recently. Discrete courses on communicative skills, phonetics, linguistics, and certified courses in some regional and. European languages feature in the long-term agenda of the department.



DEPARTMENT OF MATHEMATICS

The Department of Mathematics was established in 2010 as an independent unit that proliferated as a remarkable branch of the institute. Mathematics, including Engineering Mathematics subjects offered by the Mathematics department in the first three semesters of engineering programs, stands as a cornerstone of human thought and logic. It plays a vital role in endeavors to comprehend both the world around us and our inner workings. Moreover, these foundational mathematical concepts are indispensable in the engineering field and have bold significant relevance in various industries. The department has been organizing workshops and seminars intended to upgrade the potential and quality of teaching and research for students and faculty members.



WORKSHOP & TALK SESSION

01.

CDAC AND TOEFL

- C-DAC CINE, the premier R&D organization under the Ministry of Electronics and Information Technology (MeitY), Government of India, hosted a webinar focusing on Careers in the VLSI Industry.
- During the session, the speaker, Mr. Joseph Augustine, discussed various job opportunities available in the field.
- Another webinar centred on the TOEFL & GRE General Test was aimed at providing insights into the structure, format, and content of these exams.
- Participants had the chance to obtain up-to-date information directly from representatives of TOEFL & GRE, clarify their doubts, and engage in exciting quiz activities.

02.

TALK SESSION-INDIAN NAVY

- The Indian Navy conducted a Talk Session, which is organized by the Training and Placement Cell.
- In the session, the speaker, Commodore Sabesan Shanmugam talked about various job opportunities in the Armed Forces with the students of NIT Sikkim. Interacting with subjects such as Services Selection Board and Geopolitics, students sought clarification on queries related to life at Indian Navy, written examination and skills required to join the Armed Forces. The speaker addressed these queries comprehensively, inspiring and encouraging students to contemplate embarking on a career as officers in the Indian Navy, while also highlighting the benefits of joining, such as opportunities for personal and professional growth, job security, and service to the nation.

03.

VLSI FOR ALL

- VLSI FOR ALL led a one-hour webinar titled “VLSI Design” organized by the Training and Placement Cell on 9th January, 2024. The event featured presentations from Shri Apurva Gupta, a distinguished Senior VLSI Engineer at IIIT Delhi. During the session, Mr. Apurva Gupta delved into various aspect of VLSI engineering, elucidating the intricacies of chip design, semiconductor technology, and the evolving landscape of integrated circuits. Engaging with the audience, she discussed the significance of VLSI in contemporary technological advancements and its pivotal role in shaping the future of electronics. The webinar also provided insights into coveted career opportunities in the circuit design industry.

04.

AI & ML

- The Training and Placement Cell at the National Institute of Technology Sikkim organized an enriching talk session on April 14th, 2024. Esteemed speakers Mr. Rithvik Joshi and Mr. Uttaran Nayak were featured. The session aimed to provide valuable insights into current market trends adopted by multinational companies worldwide. It covered the burgeoning growth in AI & ML. Strategies for aspiring entrepreneurs to thrive in the contemporary market landscape were discussed. The speakers also highlighted the importance of innovation and adaptability in today's fast-paced business environment. They shared personal anecdotes and success stories to illustrate key points.

MoUs & COLLABORATIONS

01. TU DRESDEN, GERMANY

The National Institute of Technology Sikkim has entered into an Abroad Learning Agreement with the Centre for Information Services and HighPerformance Computing (ZIH), TU Germany. This agreement was established when Mr. Ankur Sharma, a student enrolled in the institute, commenced a semester-long exchange program at the CIHP, TU Dresden, Germany, while simultaneously undertaking project work for his Bachelor's thesis.



02. IIT KHARAGPUR

NIT Sikkim, in its quest for academic distinction, continuously strives to achieve new heights of success. Recognizing the importance of strong affiliations, the institute's leadership and faculty have sought to establish a robust connection with esteemed institutions. NIT Sikkim students engaged in pool campus drives at IIT KGP, benefiting from access to its library, laboratories, and research centers, while faculty members also enjoy these privileges.



03. TEQIP-III

The National Institute of Technology Sikkim was chosen for the third Quality Improvement under the World Bank-assisted Technical Education Program (TEQIP-III). The initiative aimed to enhance undergraduate and postgraduate laboratories to better prepare students for industry demands, boost enrollment, and introduce new programs.



04. INDIAN SPACE RESEARCH ORGANISATION (ISRO)

Enrolled in the Outreach Program of the Indian Space Research Organisation.



MoUs & COLLABORATIONS



IIT BHILAI

05.

NIT Sikkim and IIT Bhilai joined forces in November 2021 through a signed MoU. This agreement aims to enhance educational opportunities and research collaborations. It facilitates faculty and student exchange programs, joint research projects, and knowledge sharing in mutually beneficial fields.



C-DAC

06.

NIT has signed the ABROAD LEARNING AGREEMENT with the Centre for Information Services and High-Performance Computing (ZIH), TU Germany. The agreement materialised when one of our students, Mr. Ankur Sharma (Roll. B100005CS) joined the Centre for Information Services and HighPerformance Computing (ZIH), TU Dresden Germany as a visiting exchange student to conduct his one semester along with simultaneous project work for his Bachelor thesis at CIHP, TU Dresden, Germany.



UNIVERSITY OF BREMEN, GERMANY

07.

NIT Sikkim has signed the ABROAD LEARNING AGREEMENT with the Centre for Information Services and High-Performance Computing (ZIH), TU Germany. The agreement materialised when one of our students, Mr. Ankur Sharma joined the Centre for Information Services and HighPerformance Computing (ZIH), TU Dresden Germany as a visiting exchange student to conduct his one semester along with simultaneous project work for his Bachelor thesis at CIHP, TU Dresden, Germany.



IIT GANDHINAGAR

08.

Indian Institute of Technology (IIT) Gandhinagar and National Institute of Technology (NIT) Sikkim have entered into a Memorandum of Understanding (MoU) to facilitate student exchange, academic cooperation, and research collaboration among faculty members. The MoU also aims to promote joint workshops, seminars, and conferences, enhancing the overall academic experience in diverse fields.

ALUMNI CORNER



MR. LOHITH SURISETTI

M.S. from Western Illinois University, USA.



MR. ROHAN MAHAPATRA

Ph.D. student at UC, San Diego, System Research at Google, USA Former SoC Engineer at Intel.



MS. DIVYANSHI VERMA

Strategist at Accenture, Graduated from IIM Bangalore in 2022.



MR. YATISH PACHIGOLLA

RF Engineer at Apple, Masters from The Technical University of Munich (TUM), Germany.

ALUMNI CORNER



MS. ARUNIMA SAMADDAR

Pursuing Masters from University of Pennsylvania, USA.



MR. ADITYA ARYA

Founding Member at Troopod, Co.Founder, CEO, Head of Product Marketing at TravelShelf, Co-founder, Head of Business Strategy and Finance at Waders Group.



MR. SANGAM KUMAR

Software Developer Engineer at Hackerrank & Former GSoC Mentor.



MR. JASWANTH SAI MIDIDODLA

Full Stack AI Engineer at Huro AI, M.S. in Computer and System Engineering at University of Houston USA, Ex-Research Intern at University of California. Ex-SDE at Tide.

ALUMNI CORNER



MR. ANURAG GAUR

Jr. Telecom Officer- Dept of Telecommunications, under MeitY ESE 2019 - All India rank India 39.



MR. ADARSH SINGH

Ph.D. Student at IIT Kanpur. Selected by the Indian Academy of Sciences, among the prestigious scientific societies of India for a research fellowship.



MR. PHANI SAI DIVYA TEJ BOLLA

Masters from the University of Cincinnati.



MR. SAI BHAVADESH CHANDU

Masters from the University of Houston.

ALUMNI CORNER



MS. BHANUJA KARUMURU

Masters from the New York University, New York, USA.



MR. ANUJ PRATAP

Ph.D. Student at IIT Bombay. Selected by the Indian Academy of Sciences, among the prestigious scientific societies of India for a research fellowship.



MR. UJJWAL KUMAR

Ph.D. Student at IIT Hyderabad. Selected by the Indian Academy of Sciences, among the prestigious scientific societies of India for a research fellowship.

DIGNITARIES AT NIT SIKKIM



PROF. C. N. RAO

Bharat Ratna Awardee



PROF. CHRIS PHILIPS

Head, Opto Electronics Section, Imperial College London



MS. DEEPA MALIK

Rajiv Gandhi Khel Ratna Awardee, Arjuna Awardee (Shortput), & Padma Shree Awardee



DR. PRADEEP KUMAR SINHA

Head, National Param Supercomputing Facility

DIGNITARIES AT NIT SIKKIM



DR. A. S. KIRAN KUMAR

Loyola Marymount University, Los Angeles



DR. CHRISTOPHER SOGHOIAN

Senior Fellow, TED



PROF. K. K. AGGARWAL

Chairperson, NBA – India



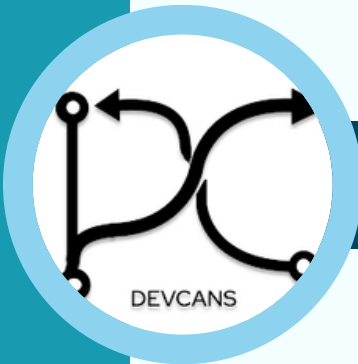
PROF. MIKKO KURIMO

AALTO University, Finland



NIRMAAN

Nirmaan is the departmental club of the Civil Engineering department at NIT Sikkim. It promotes academic and professional growth through collaborative learning and practical experience. By organizing workshops, seminars, technical discussions, and competitions, Nirmaan enhances students' theoretical knowledge and hands-on skills. The club encourages creativity, communication, and leadership, preparing future engineers to address infrastructure and sustainability challenges.



DEVCONS

Devcans is the central coding club of NIT Sikkim, driving innovation in programming, software development, and cutting-edge technologies. It offers a vibrant space for students to level up their coding skills, build real-world projects, and stay ahead in the tech landscape. Through hackathons, workshops, and collaborative coding sessions, Devcans grooms future-ready developers, preparing them for internships, placements, and competitive challenges.



ANUVRAT

Anuvrat is the departmental club of the Electronics and Communication Engineering (ECE) department at NIT Sikkim. It encourages innovation, practical learning, and technical growth through workshops, seminars, and competitions. With its motto "Where innovation never ends...", Anuvrat promotes creativity, teamwork, and leadership, helping students become skilled and forward-thinking engineers.



YANTRIKA

Yantrika is the departmental club of the Mechanical Engineering department at NIT Sikkim. It fosters holistic student development through technical learning and practical experience. Through quizzes, debates, workshops, and projects, Yantrika enhances innovation, problem-solving, and communication skills. The club prepares confident, industry-ready mechanical engineers equipped to tackle real-world challenges.



THE REGNANT INK

The Regnant Ink, the official literary club of NIT Sikkim, was established in 2018 to foster creative expression and communication skills. It provides a platform for poetry, storytelling, debates, and cultural events that encourage imagination and intellectual engagement. By organizing competitions and discussions, and connecting students with alumni, the club promotes collaboration, critical thinking, and holistic development within the student community.



THE PHOTOGRAPHY CLUB

The Photography Club at NIT Sikkim offers a platform for students to explore photography as a creative and expressive art form. It helps members develop both technical skills and artistic vision through photo walks, exhibitions, and training sessions. By encouraging hands-on practice and collaboration, the club builds a community of passionate photographers and captures the essence of campus life.



WEB DEVELOPMENT CELL

The Web Development Cell is a student-run technical team at NIT Sikkim responsible for creating and maintaining the institute's digital infrastructure. The cell works on developing the official website, building web applications, and supporting digital initiatives that enhance institutional efficiency and communication. It provides hands-on learning experiences in full-stack web development.

Students involved in the cell gain exposure to front-end and back-end frameworks, UI/UX design, database systems, and collaborative coding practices. The cell also partners with other clubs and departments to design digital tools and platforms. Its goal is to foster a community of skilled developers while contributing to the technological advancement of the institute.



ENTREPRENEURSHIP AND INNOVATION CELL

The Entrepreneurship and Innovation Cell at NIT Sikkim has been actively promoting entrepreneurial culture since the institute's founding in 2010. It encourages students and faculty to transform ideas into viable projects or startups, while also identifying local innovations and solutions at the grassroots level. The cell supports both formal and informal creative pursuits within and beyond technical disciplines.

With initiatives like ideation competitions, workshops, and mentorship sessions, the cell provides resources and guidance for aspiring entrepreneurs. It aims to create a dynamic ecosystem of innovation by connecting students with industry experts, investors, and mentors. The cell plays a key role in shaping innovative thinkers who can drive societal and economic progress.

OUR JOURNEY

2010 - NIT Sikkim joined the prestigious NIT family with 7 departments to offer an innovative learning experience.

1

2011 - NIT Sikkim launched its website, accessible at www.nitsikkim.ac.in

2

2012 – PARAM Kanchenjunga, the supercomputer commissioned by the Ministry of Information & Communication Technology through C-DAC, was deployed in the institute's campus and continues to be an indispensable asset to date.

3

2013 - The Training and Placement Cell conducted its first placement session for the inaugural graduating batch.

4

2014 - The Department of Mechanical Engineering was added to NIT Sikkim. The campus celebrated the first editions of Abhiyantran (technical fest) and Udgam (cultural fest).

5

2016 - The Training and Placement Cell achieved a placement rate of over 60%.

6

2017 - The temporary campus underwent renovation.

7



OUR JOURNEY

2018 - Significant advancements in technology led to a substantial strengthening of overall institutional performance. As a result, NIT Sikkim began operating under its own independent curriculum structure.

8

2019 – NIT Sikkim received a new logo approved by the Board of Governors

9

2020 – Despite being a pandemic season, placement activities proceeded with more strength and energy.

10

2021 – The Training and Placement Cell achieved its highest-ever placement statistics despite the challenges of the pandemic.

11

2022 – The campus resumed offline operations with workshops, cultural events, and sports activities. NIT Sikkim achieved an All NIRF Ranking of 173rd place.

12

2023 – A landmark year as the Placement Cell strengthened NIT Sikkim's industry ties and achieved record placements. Udgam also returned to an offline format after a hiatus.

13

2024 – The Training and Placement Cell enhanced industry engagement, securing top-tier internships and jobs. The introduction of AI/ML as a new branch marked a progressive academic leap.

14

2025-In 2025, NIT Sikkim recorded its highest-ever placements, marking a major milestone. The rise in offers reflects strong recruiter trust and student excellence.

15

HOW TO REACH US ?

BY AIR: The nearest airport to NIT Sikkim is Bagdogra Airport, located approximately 130 kilometres from Ravangla. Upon arrival, travellers can easily hire a private or shared vehicle to reach the campus, enjoying a scenic journey through the beautiful landscapes of Sikkim.

BY RAILWAY: The closest major railway access point is New Jalpaiguri (NJP) Railway Station, situated about 4 kilometres from Siliguri and roughly 134 kilometres from Ravangla. From NJP or Siliguri, one can comfortably reach the campus via shared or private taxis available throughout the day.



TRANSPORTATION FROM AIRPORT/RAILWAY STATION:

Upon arrival at Bagdogra Airport or New Jalpaiguri (NJP) Railway Station, travellers should proceed to the Sikkim Nationalised Transport (SNT) Bus Stand, conveniently located near Siliguri Junction.

From the SNT stand, multiple transport options are available. One can hire private or shared taxis to reach Ravangla, typically taking the scenic route via Singtam or Namchi, offering a comfortable and picturesque journey into the heart of Sikkim.



DELVING INTO NIT SIKKIM





CONTACT US



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