



N
I
T
S
I
K
K
I
M

2018-19

PLACEMENT BROCHURE

National Institute of Technology Sikkim
An Institute of National Importance
Under MHRD, Government of India

Vision

To be amongst the leading technical institutions of the world, engaged in creating value based technologists and technologies for the welfare of the community, nation and mankind at large

Function

- Knowledge Dissemination
- Knowledge Assimilation
- Knowledge Generation

Towards making India a
KNOWLEDGE SUPER POWER

Mission

To develop the students as 'Thinking Engineers' by nurturing them in attaining and enjoying the technical and scientific excellence, global exposure and at the same time in beholding the philosophy and the values for India and the world as a whole.

Motto

To transform youth to

- Good Human Beings
- Good Technologists and
- Good Specialist Professionals



Contents

- 1. Message from the Director, NIT Sikkim
- 2. Message from the Faculty-In-Charge, T&P Cell
- 3. About NIT Sikkim
- 4. Academic Programmes Overview
- 5. Brief Notes About Departments
- 11. Institute/Industry Collaborations
- 13. Alumni Who Made Us Proud
- 14. Life At NIT Sikkim
- 17. Why Recruit Us?
- 18. Facilities for Recruiters
- 19. Placement Procedure
- 20. Demographics and Placement Statistics
- 21. People at NIT Sikkim
- 23. About Sikkim and Ravangla
- 25. Previous Recruiters
- 27. How to Reach?



Dear Recruiters,

I wholeheartedly welcome you to National Institute of Technology Sikkim at the beautiful hill station Ravangla. It is a feeling of deep pleasure and gratification for us to welcome and solicit your presence.

The prestigious National Institute of Technology Sikkim (NITS), since its inception in 2010, has made remarkable progress by following the mantra of student centric approach in academics and in extra co-curricular activities. The institute possess a state of art infrastructure with equipped laboratories, well stocked library and highly qualified faculty. NIT Sikkim introduce our students to the Outcome Based Education. In addition to developing excellent scientific and engineering skills, the students are motivated not only to dream big but also encouraged to think unconventionally to face the challenges of the future and provide platform for Entrepreneurship.

It has also been our constant endeavor to instill in our students the ethical & moral values hereby making them socially responsible citizens.

The institution has thereby stood for quality and excellence and thriving to be the best in the years to come. We prepare our students to make the best out of the opportunities as they get exposed to.

The institute believes in Imagination-Inspiration-Invention in the making of dynamic individuals in the society.

At NIT Sikkim, we have committed team which is responsible in achieving the vision and mission of the institution and is being personally guided by me.

I take this opportunity to reiterate that all efforts are made to improve the existing infrastructure to bring out the best for the welfare of our Institute and society. I am sure the companies will find potential knowledge workers in pool of NIT Sikkim students and therefore I humbly appeal to you to provide opportunity to the great pool of our students.

PROF. MAHESH CHANDRA GOVIL
DIRECTOR, NIT SIKKIM



Dear Recruiters,

It gives me great pleasure to invite you to visit the National Institute of Technology Sikkim during the present placement season. We, in the Training and Placement Cell, aim to bridge the gap between academia and industry and focus on industry academic interface programs in collaboration with leading industries in various sectors. At NIT Sikkim we take pride in providing our students with a wide range of training programs aimed at enhancing their employability skills, as well as providing them with many curricular and extra-curricular events to ignite their minds. The T&P Cell in order to provide exposure to the students hosts workshops and talks in regular basis engaging experts from industry, management and academia. At present, we have emerging potentials in B.Tech level from the Department of Biotechnology, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering and Mechanical Engineering. We do also have students from M.Tech level in Computer Science and Engineering, Electronics and Communication Engineering and Electrical and Electronics Engineering.

Over the years, our students have excelled in the industry and the belief has been reinforced by the consistent faith of recruiters in offering our students diverse and key roles in the organizations. We are confident that they would be able to adapt to various challenging situations with confidence and ease and surpass all expectations when it comes to fulfilling the organizational objectives. The curriculum at NIT Sikkim is designed to not only provide students the strong technical knowledge but to also hone their personal development so that they become well-rounded individuals who are an asset to any organization that they are a part of. Our students receive opportunities to learn not just through well-designed classroom and laboratory activities but also through active participation in research and industrial collaboration projects, student societies and competitions, social service activities, and through exposure to entrepreneurship from an early stage. Apart from our exceptional students our other great strength lies in our faculty members, who have performed years of cutting edge research in highly reputed organizations around the world. With active mentoring from faculty members our students are exposed to the latest technological developments in their field, enabling them to achieve their full potential.

Once again, I cordially invite you to our campus for placements and I look forward to continuing a fruitful relationship between your organization and NIT Sikkim.

DR. DHANANJAY TRIPATHI
FIC, T&P CELL

THE FACULTY IN-CHARGE'S DESK

FROM

2

ABOUT NIT SIKKIM

Administered under the constant tutelage of the Ministry of Human Resources and Development, Government of India, National Institute of Technology Sikkim is one of the fastest developing premier technical institutes in India. Being an institute of national importance, it has been playing a important role in the evolution process of it's students into *Thinking Engineers* as they embrace technology because learning at NIT Sikkim is an interactive process. NIT Sikkim not only imparts technical abilities into the students but also grows them up with ethics, morals and all the feelings that enhances the national integrity.



The presence of best facilities, various institute-industry collaborations, international exchange program, interdisciplinary research collaborations, and Industrial training opportunities help students of NIT Sikkim to excel and be ahead in the competitive professional environment. The institution had collaborated with IIT Kharagpur, IIT Guwahati, TUD Germany, UD Germany & Mitacs global .With its immense research works, well organised academic and extracurricular student activities it is acting as a centre for knowledge and platform to compete in this modern era.

The institute has also been graced by the presence of eminent personalities such as Prof. C. N. R. Rao (Bharat Ratna), Dr. Asis Datta (Padma Shri, Genetic Engineer), Sir Sonam Tshering lepcha (Padma Shri), Ms. Deepa Malik (Padma Shri, Arjuna Awardee), Dr. A. S. Kiran Kumar (Chairman ISRO), Prof. Gautam Biswas (Director, IIT Guwahati), Mr. Ravi Kumar (Former Chairman, Microsoft), Prof. Chris Phillips (Imperial College London), Dr A.L.V. Kumar Reddy (Nuclear Fuel Scientist), Dr Anirban Basu(Chairman, CSI) and many more.

The Institute is located in a peaceful environment surrounded by the scenic beauties of The Himalayan Mountains and these keep the students motivated and they are trained to the work even in the adverse conditions.

Undergraduate Programmes

The institute admits students from all over the country to its undergraduate B.Tech program through Joint Entrance Examination (JEE Mains) conducted by Central Seat Allocation Board (CSAB) every year and DASA (Direct Admission of students abroad), admissions to which are coordinated by a group of NITs annually. The institute currently offers four year B.Tech courses in six departments namely Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Civil Engineering, Mechanical Engineering and Biotechnology.



Post-graduate Programmes

Presently, the institute offers M.Tech, M.Sc and Ph.D. program in the various departments.

M.Tech students for departments of Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, are admitted through Centralized Counseling (CCMT), a system wherein students with valid GATE score can fill one CCMT Application form and apply to all the programs of all the participating institutions to which they are

eligible.

The institute admits M.Sc students for the department of Chemistry through Centralized Counseling for M.Sc (CCMN).

The Institute offers Ph.D programmes in the following Departments:

- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Physics
- Chemistry
- Mathematics



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering is a lively and invigorating academic centre for higher education, research, and innovation in key areas of computing and preparing students in a rich and energetic environment. The vision of the department is to be a centre of excellence that provides high quality education to develop future leaders in all aspects of computing, contributes practically relevant and cutting edge research, and catalyzes computing and problem solving capabilities.

The department provides the students with a platform to develop insight to face real life challenges and to come out with innovative technical solutions under the guidance of experienced faculty members.



Facilities:

► **PARAM Kanchenjunga Supercomputing Facility:**



- 32x16 cores
- Head Node (Fujitsu RX300 S8, 4 Intel Xeon E5-2650 v2 processor @2.6 Ghz)
- 28+4 Compute Nodes (Fujitsu RX200, RX350 S8)
- Interconnects (Gigabit Ethernet and Infiniband)
- OS (RHEL 6.5, Kernel 2.6.32-431.el6.x86_64)
- InClus cluster management toolkit

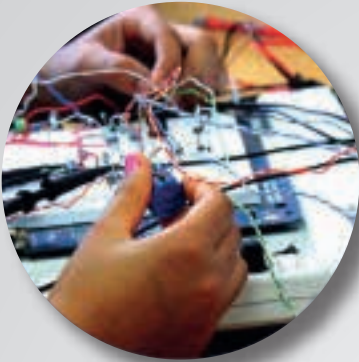
► **Computer Science Laboratory:**

Our 3 CSE laboratories have 80 i7 seventh Gen PCs with various high end softwares.

► **Cloud Computing Laboratory:**

The laboratory has 22 state-of-the-art systems (Intel® Core™ i7 4770 CPU @3.40 Ghz, 8GB RAM, 1TB HDD) with Linux and Windows Platforms.





Right from its inception in 2010, the Department of Electronics and Communication Engineering has been playing a pivotal role in delivering to the technocratic demands of the world. Guided by the team of robust teachers this undergraduate program emphasizes on forward-looking education. The alumni of the institute have approved its worth in global arena. The students are technically sound to apply principles of analog and digital electronics and develop efficient electronic circuits meeting specified design objectives. They can also identify, analyse and solve problems related to VLSI design, signal processing and communication engineering. Moreover our students had variety of Internships, Fellowships and Trainings at highly reputed institutions/organizations. Our students can perform effectively in multidisciplinary environment involving applications of Electronics and Communication Engineering.

Facilities:

- ▶ Electronic Circuits Laboratory
- ▶ Digital Signal Laboratory
- ▶ Microprocessor and Microcontroller Laboratory
- ▶ Digital Signal Processing Laboratory
- ▶ VLSI Design Laboratory
- ▶ Communication (Digital and Analog) Laboratory
- ▶ Microwave and Antenna Laboratory

Other Technical Facilities:

- ▶ CNC machine for PCB Prototype & Antenna Design
- ▶ Radon Gas Sensor for Earthquake Detection
- ▶ Rohde & Schwarz Network Analyser (9KHz to 13.6 GHz)
- ▶ Ridge Horn Wideband Antenna
- ▶ Spectrum Analyser (100 KHz to 12.4 GHz)
- ▶ NI USRP Wireless Communication Module

CST studio suite, NI MULTISIM, VLSI-XILINX, MATLAB software packages are available.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The Department of Electrical and Electronics Engineering at the National Institute of Technology Sikkim has been recognised for excellence in research and academics. It is continuously endeavouring to enhance the quality of education, industry oriented research as well as consultation work with service to the society. With a progressive vision and proper expertise from the faculty members, the department has made the presence of its students in different PSUs as well as various MNCs like Power Grid Corporation of India Limited, Robert Bosch, L&T Constructions, Tech Mahindra, Inatech and many more. Further, students have actively participated in various Industrial Trainings, Internships and Fellowships at eminently esteemed institutions such as BHEL, Nuclear Fuel Complex Hyderabad, TATA Steel, Integral Coach Factory Chennai, Ordnance Factory of Defence Medak, IOCL, NHPC, NTPC, IEST, IITs etc.



TECHNICAL FACILITIES:

- Electrical Measurement Laboratory
- DC Machines Laboratory
- AC Machines Laboratory
- Power Systems Protection Laboratory
- Control Systems Laboratory
- Power Engineering Laboratory

In collaboration with C-DAC Bangalore, the following laboratory facilities are made available:

- SCADA and Automation
- Wireless Sensor Network (WSN)
- Cloud Computing
- Augmented Reality





The Department of Civil Engineering was set up in 2013 and since then it has constantly imparted a high quality of technical education and prepared the students to face the challenges without neglecting social and human needs. Majority of the graduates are well placed. Many of them have also gone for higher studies in the country and abroad.

Right from its inception, the Department has been doing its best to bring about excellence in academics.

Laboratories:

- ▶ Surveying laboratory
- ▶ Material Testing laboratory
- ▶ Geotechnical Engineering laboratory



Ongoing Undergraduate Projects:

- * Capacity & Level of Service determination in hill roads in India under heterogeneous traffic condition
- * Headway distribution of two lane National Highway in India under heterogeneous traffic condition
- * Stability of slopes in hilly region under seismic condition
- * Effect on rainfall on slope stability in hilly region
- * Rainfall runoff modeling of watershed
- * Sediment yield in relation to geomorphologic characteristics of a watershed
- * Rainwater harvesting at NIT Sikkim Campus
- * Vermicomposting of Organic Matter from Waste



The Department of Mechanical Engineering was founded in 2014. Mechanical Engineering department of National Institute of Technology Sikkim offers 4 years B.Tech undergraduate (UG) and PhD program where students are encouraged to acquire knowledge with an integrated thinking about education, research and development, application and training. The students are provided knowledge to understand the fundamental of basic sciences and humanities, inter-disciplinary knowledge, innovation, creative and problem solving.



Vision of the department:



- ▶ To produce high quality under graduates and PhD in mechanical engineering.
- ▶ Academic course works have been designed to develop the engineers and also trained them in practical problem of industry through consultancy work by professional expertise or institute. In future, they could serve industry, government, educational and technical societies as a good engineers.

Ongoing Research:

The department offers PhD programs in major thrust areas. Some research work is going on:

- * Laser Assisted Conditioning of Grinding wheel
- * Enhancement of Performance of EDM using various nano-powder
- * Flow Analysis in Wind Tunnel
- * Application of Computational Fluid Dynamics (CFD) in advanced manufacturing process in the platform of High Performance Computing (HPC) system
- * Microscale Heat Transfer and Fluid Flow and Micro Heat Exchanger
- * Flash Flood and River flow analysis in HPC



The Department of Biotechnology was established in the year 2015-16 having 4 year B.Tech program with well-equipped laboratory facilities. The department aims to produce bright and professionally trained biotechnologists ready to explore the immense opportunities lying in the field of biotech and bio-pharmaceutical industries research as well scopes in interdisciplinary arena. The department has been established also to explore mostly yet unexplored rich flora and fauna of the high Himalayas for their medicinal/pharmaceutical purposes beneficial to mankind. The department strongly encourages interdisciplinary research for the advancement of frontier area of Biotechnology, Biopharmaceutical Technology and Biomedical Engineering.

Technical Facilities

The department is equipped with following analytical/laboratory instruments:

- ▶ BOD incubator
- ▶ FT-IR Spectrophotometer
- ▶ UV-Vis spectrophotometer
- ▶ Low temperature cooling bath
- ▶ Colorimeters
- ▶ Autoclave
- ▶ pH meters
- ▶ Laminar Flow Hood
- ▶ -20 Degree Refrigerator
- ▶ Rotary Evaporator
- ▶ Magnetic Stirrer



Major Research Domain:

Applied Microbiology, Cancer Theranostics; Biopharmaceuticals, Medicinal Chemistry and Natural Products, Bio-inorganic Chemistry, Cancer stem cells, Oxidative stress, Antioxidant therapeutics, Proteomics, Metabolomics.

INSTITUTE/INDUSTRY COLLABORATION

NIT Sikkim engages in research, education, training, technology development and related activities in most areas of science and technology. To fulfil its mission of promoting research and training that makes a difference, the Institute invites industry and academia to be its partners.

Academia Collaboration:

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



- ▶ The research initiatives of NIT Sikkim yielded a positive result when one of its Ph.D scholars, Mr. Himangshu Sarma, selected to carry out his Ph.D thesis under the joint Ph.D programme with University of Bremen, Germany. The said Ph.D programme is sponsored by CLINK programme of European Union.



- ▶ NIT Sikkim and IIT Guwahati have come closer on various spheres. The long informal relationship of two sister institutes from North East was materialised into strong academic bonding when IIT Guwahati and NIT Sikkim signed a MoU for research and development.



- NIT Sikkim collaborated with IIT KGP for various academic pursuits. Students of NIT Sikkim participated in the pool campus drives organised at IIT KGP, IIT KGP has provided the access to its library, laboratories and research centres to the faculty members of NIT Sikkim.



Modes of Collaboration:

- NIT Sikkim has been selected for the third phase of the World Bank assisted Technical Education Quality Improvement Programme (TEQIP)-III. The goals of TEQIP-III is, better academic standards, through accreditation, training faculty in better teaching methods, qualification upgradation, improved research outputs in institution.



- The Supercomputing facility jointly funded by C-DAC and NIT Sikkim equipped with powerful Processor and Accelerators technologies will bring in new innovation avenues in the field of Computational Science and Engineering through collaborative research and development in various engineering fields.



ALUMNI WHO MADE US PROUD

Our zealous students resolve to leave an indelible mark and make this world a better place. Due to their hard work they have shown that no mountain is too high to climb.

BUSINESS, TECHNOLOGY AND ENTREPRENEURSHIP

- ❁ Wader's Group have launched their start up. They have made useful apps like Kakshya, Companion, TravelShelf, etc.
- ❁ Our alumni are working successfully at Airports Authority of India, Bharat Electronics limited, Intel Corporation, Power Grid, Bharat Petroleum Corporation Limited and Microsoft.

ACADEMIA AND RESEARCH

- ❁ Ankur Sharma interned at TU Dresden. Due to his laudatory work, he was able to complete his higher education from the same.
- ❁ Jahanavi Naidu is pursuing MS from National University of Singapore and now she is working as an intern at CKMBT International Pvt. Ltd.

Our students are deeply motivated by their seniors and determined to work passionately so that their actions are never questioned.



The institute campus of National Institute of Technology Sikkim is presently located at Ravangla, South Sikkim amidst abundant natural beauty and serenity. The institute comprises of good infrastructure facilities comprising of sufficient classrooms, auditoriums, computer labs, central library as well as hostels and gymnasium. The hostels provide the students with an atmosphere much like a home away from home. It provides them with all the necessary facilities which help them to acclimatize well with this new ambience.



The institute acts as a catalyst to hone the students' skills and talents through a support structure not only academic, but also by providing the students a plethora of co- curricular activities hosting its various technical and cultural events giving them a wider platform with a much larger scope to exhibit their managerial as well as technical skills.



Clubs and Societies

The various clubs and societies in our institute always aim at skill development and practical implementation of their ideas.



● Udbhavan Club

The official innovation club of the institute always strives to help students to think out of the box and implement their innovative ideas through various means.

● Photography Club

The club aims in developing the skills of nurturing photographers through all means including guidance and skilled support.



● Literary Club

“The Regnant Ink” aims to develop and nourish the literary interests of the students through various competitions and skilled guidance.

● Departmental Societies

The societies work towards making our students industry ready by nurturing key skills and interests through a series of different activities like Debates, Quiz, Group discussions to name a few. Thus, the Institute provides a campus life to the students who will recall these years as the best and valuable time of their life. Various societies in the campus include Nirmaan(CE), Yantrikaa(ME) and Anuvrat(ECE).



Abhiyantran



To promote the cause of technology and to ignite the young talents of our country, the institute celebrates its technical fest annually, named 'Abhiyantran'. Since the first chapter of Abhiyantran, mass convergence of students from all over the country in different events, workshops and seminars have increased in leaps and bounds. It has also hosted a glut of talks and symposiums of some of very distinguished personalities availing some very praiseworthy and polite remarks from them about the institute and its students which has boosted our students with a lot more zeal and enthusiasm.

UDGAM

One of the biggest annual cultural extravaganzas of North-east region, Udgam which is a culmination of sound and lights, of music and arts, of dances and dramas, of thoughts and words, the perfect place to bring out the artist in everyone. The festival also aims to serve as a platform for the expression of youth opinion on social issues.



Sports



Sports committee of NIT Sikkim conducts various inter and intra-college events like cricket, badminton, kho-kho, chess, table-tennis etc. to pioneer spirit of teamwork among the students and aim to use, maintain or improve physical ability and skills while providing entertainment to participants. The Sports Week and the Xplode Cup are the annual sports events which keep the ball rolling throughout the year. Sports and games are thoroughly promoted with the aim that the dynamic leaders of tomorrow need to be good sportsmen as well.

WHY RECRUIT US?

- ⦿ National Institute of Technology Sikkim popularly known as NIT Sikkim is a premier technical institute situated in the Indian state of Sikkim. It is one of the 31 National Institutes of Technology in India and has been declared as an Institute of National Importance by Government of India.
- ⦿ NIT Sikkim offers a wide range of Engineering core and elective courses including in multidisciplinary disciplines with an aim of ensuring holistic development of students.
- ⦿ The undergraduates at NIT Sikkim are scrutinized through IIT-JEE, which is considered the toughest examination across the globe. Only top 10% of the students make it to the NITs.
- ⦿ NIT Sikkim provides a very healthy environment which encourages our students to participate in a healthy competition and push their limits. Students are very hardworking and determined to leave a mark. Thanks to their hard work, they are successfully working in Intel, BEL, Power Grid. Students from our college are also going to Canada under Mitacs internship.
- ⦿ Being the pioneer batch of the institute, the students have been instrumental in shaping the institute by forming co-curricular societies, clubs and student bodies and organising institute-level events.
- ⦿ The students have to complete 2 months mandatory internship program. Overwhelming response was received from the organizations where the students underwent internship this year and the students have been certified as highly productive and industry ready. Also preplacement offers were made to most of these interns.

So we look forward to your visit and ensure you of a symbiotic relationship.

FACILITIES FOR RECRUITERS

Training & Placement Cell provides all facilities for the visiting companies to conduct campus recruitment. Right from invitation to the final placement process, the placement cell provides every possible assistance to the recruiters.

Highly Equipped and advanced computer labs for Aptitude tests.



Big and highly ventilated Group Discussion Rooms.

Big and Isolated Interview Rooms.



Institute Vehicle for Pick and Drop from Bagdogra Airport and New Jalpaiguri (NJP) Railway Station.

Placement Co-ordinators to assist the placement process.

24*7 WIFI and Electricity backup

Rooms with Lan/Wi-Fi connectivity and audio visual aids like laptops and Projectors to conduct pre-placement talks to aid the process.

Normally the placements in NIT Sikkim commence in the beginning of the final year (Pre-final Semester) i.e. in the month of July. Prior to this, an invitation is sent to all previous recruiters in the month of June. Along with the invitation, a placement document is provided seeking the company profile & information. After getting the willingness from the companies, they are prioritized and a schedule is prepared. The date of visit is intimated to the companies in July. On the allotted day the company visits the campus, makes pre- placement talk, conducts tests and interviews of the willing candidates and selects the best. The students follow the placement policy of the institute which is available in the placement Portal.

P L a c e m e n t

Invitations with the placement timeline and other relevant information are sent out to companies/organisations by the Placement office.

Interested companies/organisations interested in recruiting can register themselves on the Training and Placement website: <https://placement.nitsikkim.ac.in>

A company/organisation fill in the online **Job Announcement Form (JAF)** containing the job-offer details.

Placement office allot slots based on JAF and availability. The Company/organisation interested in conducting Pre-Placement Talk (PPT) can request along with the preferred dates.

After allotment of date, the company visits the campus and conduct various stages of placement.

Interested and eligible (as per the criteria specified by the organisation) students show their willingness to appear for the recruitment process of company by signing its JAF online. The verified Resumes of all such students become available to the organisation for downloading or viewing through their placement account.

Organisation can shortlist students and conduct interviews.

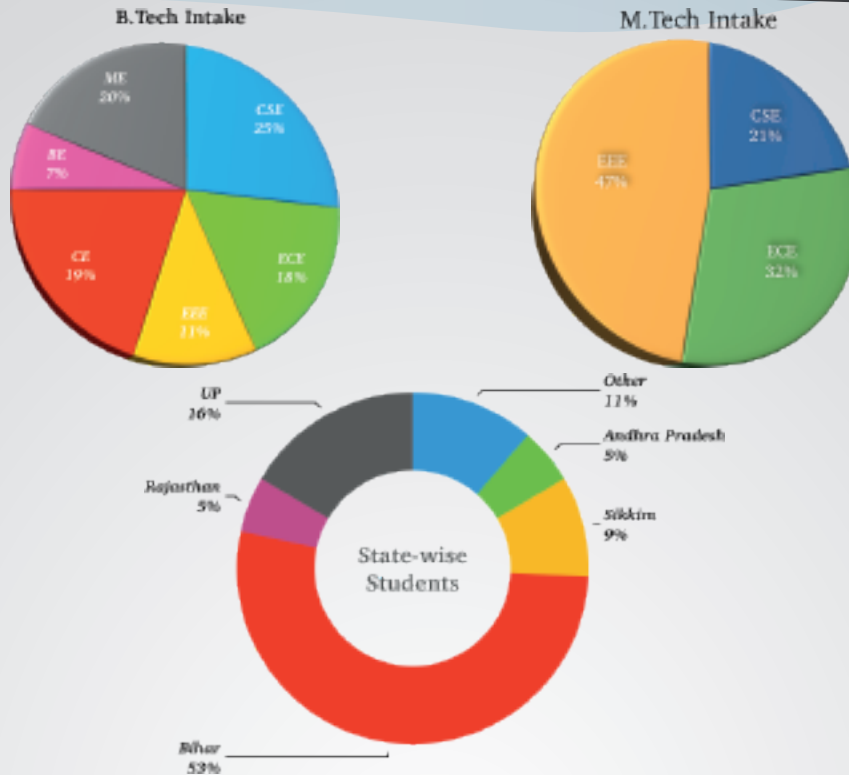
The company/organisation is required to furnish the final list of selected students after the interviews done

RESUME VERIFICATION: All claims made by Students in resumes submitted for campus placement are duly verified by the placement office. The verification standards are uniform throughout the institute.

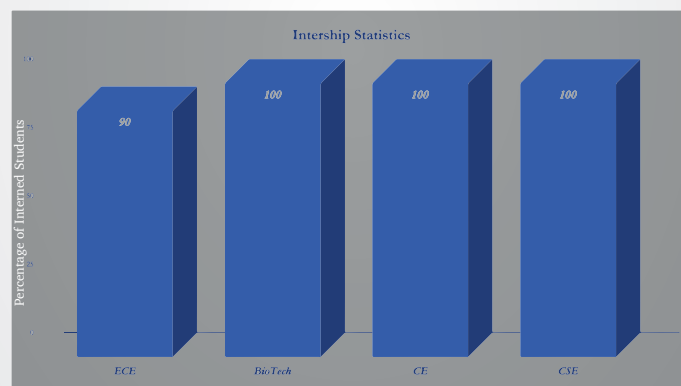
P R o c e d u r e



DEMOGRAPHICS

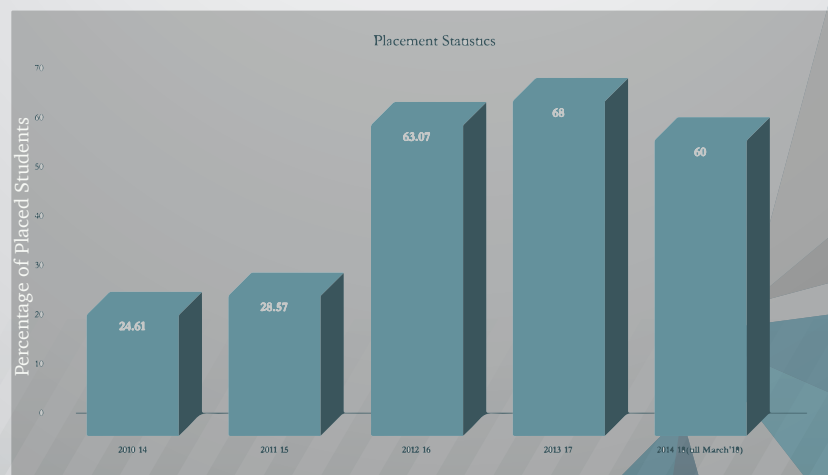


Internship Statistics



All datas given in internship statistics are of pre-final year of 2017-18.

Placement Statistics

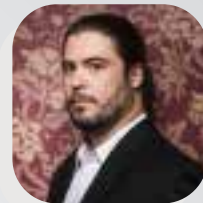


PEOPLE AT NIT SIKKIM



DR. C. N. R. RAO

A Bharat Ratna Awardee, the highest civilian award in India. He is an Indian chemist who has worked mainly in solid-state and structural chemistry. He currently serves as the Head of the Scientific Advisory Council to the Prime Minister of India.



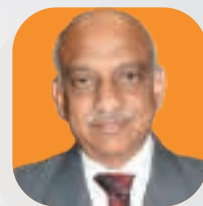
DR. CHRISTOPHER SOGHOIAN

He is a privacy researcher and activist. He is currently working for Senator Ron Wyden as a TechCongress Fellow. From 2012 to 2016, he was the principal technologist at the American Civil Liberties Union.



PROF. CHRIS PHILLIPS

Known for research on Quantum Optical Effects in Nanostructures, Heineken Uncertainty Principle, "Digistain" imaging for Cancer Diagnosis. He is the former Dean of the Faculty of Natural Sciences and head of the Optoelectronics section at Imperial College London.



DR. A. S. KIRAN KUMAR

An Indian space scientist and chairman of the Indian Space Research Organisation (ISRO) is a Padma Shri Awardee, India's fourth highest civilian award. He is credited with the development of key scientific instruments aboard the Chandrayaan-1 and Mangalyaan space crafts.



DR. RAJ REDDY

An Indian-American computer scientist and a winner of the Turing Award, the highest award in Computer Science, for his work in the field of Artificial Intelligence. He is the chairman of International Institute of Information Technology, Hyderabad. He has served on the faculty of Stanford and Carnegie Mellon University.



PROF. JAYANTA KUMAR BHATTACHARJEE

He is former Director of HRI Allahabad. He is known for research in Statistical Physics, Nonlinear Dynamics, Turbulence. He is fellow of Indian Academy of Sciences, Bangalore and National Academy of Sciences, Allahabad.



DR. PRADEEP K. SINHA

A researcher, scientist, inventor, and internationally acclaimed author of computer textbooks, heads the National PARAM Supercomputing Facility (NPSF) at the C-DAC, Pune, India. He is also the Chief R&D Projects Coordinator at C-DAC. The chief architects of the PARAM 10000 Supercomputer developed by India.



PROF. GIRISH KUMAR

Professor in Electrical Engineering Department, IIT Bombay, Research Associate in the Electrical Engineering Department, University of Manitoba, Winnipeg, Canada. He has been nominated for outstanding faculty award for excellence in undergraduate teaching, University of North Dakota, Grand Forks, USA, 1987.



MR. SRINIVAS CHAMARTHY

Scientist, Managing Director at CYME Automation Systems Pvt. Ltd., describes himself as a “dispatch rider” who goes around the country on his Bullet, carrying the message of entrepreneurship to engineering students.



MS. DEEPA MALIK

Arjuna awardee, Padma Shri awardee, first Indian woman to win a Medal at the Paralympics. She currently is the world number one in the F-53 category. Won gold in F-53/54 Javelin event at the para athletic grand Prix held in Dubai in 2018.



PROF. GAUTAM BISWAS

Director of Indian Institute of Technology Guwahati. He was awarded the esteemed J C Bose National Fellowship by the Department of Science and Technology, Government of India. Fellow of INSA New Delhi, IAS Bangalore, NASI Allahabad, Indian National Academy of Engineering and Institution of Engineers.



PROF. B. YEGNANARAYANA

Professor of Electronics and Communication Engineering at IIIT Hyderabad. He is a pioneer in the field of digital signal processing, computer vision and neural networks. He is also author of the book Artificial Neural Networks, published by the Prentice-Hall of India, in 1999.



MR. VIKAS MALPANI

Co-founder of CommonFloor.com, India's first real estate portal for property seekers. He is an influential speaker on various topics related to Startups. He is a recipient of prestigious MIT Technology Review 35 “Young Innovator of the year” award.



MR. RAJENDRAN DANDAPANI

Head of iGarage which is an Apple-focused Mobile Development Team at Zoho Corporation. The man behind the immensely popular Zoho Corporations. He is an inspiration to young innovative minds. His work is of great depth and credibility and is an evidence of immense creativity and hardwork.



Flower Garden, Gangtok



Char Dham, Namchi



Gurudongmar Lake



Mount Kanchenjunga



Gangtok Market



Dzuluk Silk route



Lake Tsomgo

About Sikkim

Sikkim is a small state in Northeast India, bordered by Bhutan, Tibet and Nepal. Part of the Himalayas, the area has a dramatic landscape including India's highest mountain, 8,586m Kanchenjunga. Sikkim is also home to glaciers, alpine meadows and thousands of varieties of wildflowers. Steep path leads to hilltop Buddhist Monasteries such as Pemayangtse, which dates to early 1700s.

Apart from the picturesque locales, the climate of Sikkim also serves to be a major enticement for the tourists who descend from all across the globe to witness its scenic beauty. The state is one of the prominent destination for travel enthusiast simply because the Himalayan environment, Gurgling streams, snow capped mountains, its richness of culture, monasteries, flora and fauna.

A Himalayan wonderland, Sikkim is nestled in the foothills of the eastern Himalayas and nature has gifted this state with unique beauty. The state is bestowed with a greater variety of vegetation and undisturbed valleys, five climatic zones, total sanitation, peaceful environment, hospitable and humble people and a rich cultural heritage – which is unmatched and would be hard to find anywhere else. The state is also the base for mountaineering expeditions and excellent river rafting.

About Ravangla

Ravangla or Ravongla is a tourist town situated at an elevation of 7000ft in South Sikkim district of the Indian state of Sikkim. It is connected by the state highway to other major towns in the state and lies between Pelling and Gangtok.



Tathagata Tsal (Buddha Park)



Rumtek Monastery



Ralong Monastery



Ravangla Market



Temi Tea Garden

Previous Recruiters



Nokia Siemens
Networks



Previous Recruiters



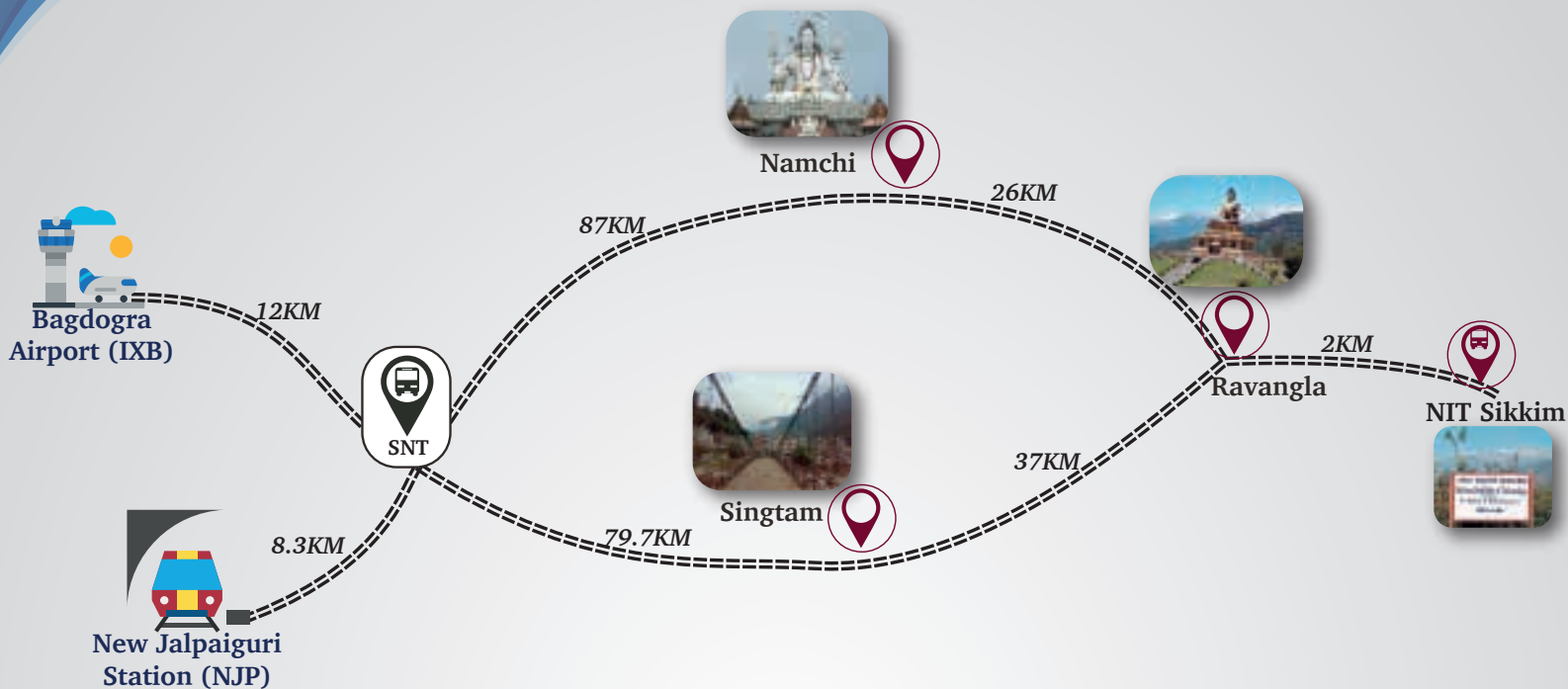
How to Reach?

In order to reach NIT Sikkim, it is required to reach Siliguri first. There are two ways to reach Siliguri.

- **BY AIR:** The airport nearest to Siliguri is BAGDOGRA (IATA Code IXB) which is at a distance of about 12 km from siliguri.
- **BY RAIL:** You can reach siliguri via NEW JALPAIGURI Railway Station (Code: NJP) as well which is at a distance of about 8.3 km from Siliguri.

From airport/railway station one has to reach SNT Bus Stand near Siliguri junction. At the bus stand there are various transportation facilities available for Ravangla such as:

- Private/shared taxi to reach Ravangla via Singtam or Namchi.
- Government bus to reach Ravangla departs at 1:00pm from SNT Bus stand.



NIT Sikkim is located 2 km away from Ravangla which is tourist town situated in South Sikkim district of Sikkim , India.

Ravangla is well connected by State Highway to other major town in the state and lies between Pelling and Gangtok.

The accommodation for the recruiters at Ravangla will be arranged by the institute itself.

For information related to transportation and accommodation, please contact:

Sumit Kumar: +91 81589 90831

You can also find your way to the Campus using the following link to Google maps: <https://goo.gl/maps/u58ZUoXsRKk>



Training and Placement Cell, NIT Sikkim

Placement Office, NIT Sikkim

Ravangla Campus, South Sikkim-737139

Dr. Dhananjay Tripathi

Faculty In-Charge, Training and Placement Cell

✉ dhananjaystripathi9@gmail.com

☎ +91 8759136879

Student Coordinators

Khandapu Snehith

Department of Computer Science and Engineering

✉ b150080cs@nitsikkim.ac.in

☎ +91 8942966911

Sumit Bothra

Department of Computer Science and Engineering

✉ b150039cs@nitsikkim.ac.in

☎ +91 7550846242

🌐 <https://placement.nitsikkim.ac.in> ✉ tnpcell@nitsikkim.ac.in ☎ +91 7479013175