

NIT SRINAGAR

National Institute of Technology, Srinagar

Brochure

Placements and Internships

2025 - 26



Contents

Message from Director O2 Message from HOD of TNP O3 About NIT Srinagar 04 Highlights of NIT Srinagar 05 Notable Alumni Of About Gymkhana Clubs Under Gymkhana Some Events at NIT Srinagar Awards and **Achievements** Industrial / Academic Collaborations Renowned **Scholarships**

命命命命命命命命命命

- 12 Admissions and Academic Programs
- 13 Departments and Demographics
- 14 Department of Training and Placement
- 15 Our Recruiters
- 16 Placement and Internship Statistics
- 17 Testimonials
- 18 Placement Committee
- 19 About Srinagar City

From the Director's Desk

It gives me immense pleasure to introduce you to the National Institute of Technology Srinagar (J&K), a premier technical institute of national importance. Established in 1960 by the Government of India as one of the original eight Regional Engineering Colleges (RECs), NIT Srinagar has consistently upheld its legacy of academic excellence, cutting-edge research, and technological advancement.

Our institute offers a broad spectrum of academic programs, including **B.Tech** in eight engineering disciplines, thirteen **M.Tech** specializations, three **M.Sc** programs, as well as **MBA**, **MTIEM**, and **Ph.D.** programs. These programs are carefully designed to meet the evolving demands of industry and academia, ensuring that our students are well-equipped for both professional and research careers.

Our Department of Training and Placement plays a pivotal role in shaping students' professional futures. Through strong partnerships with leading multinational corporations, **Indian enterprises**, and **Public Sector Undertakings** (PSUs), the department ensures a structured and seamless placement process, offering excellent opportunities to our graduates.

To our esteemed recruiters, I extend a warm invitation to engage with our talented student community. I am confident that you will find our students to be **technically sound**, **professionally competent**, **and well-prepared** to meet the challenges of today's dynamic work environment.

We look forward to welcoming you to our campus and to a long-term, mutually beneficial collaboration.

Warm regards, **Dr. Binod Kumar Kanaujia**

Director

National Institute of Technology, Srinagar

From the Office of Head

Department of Training and Placement

At the heart of any institute's success lies the ability to empower its students to translate knowledge into meaningful careers. At **NIT Srinagar**, the Department of Training and Placement takes this **responsibility with utmost seriousness** and dedication.

We serve as a vital bridge between the industry and academia, fostering collaborations that empower our students to thrive in diverse professional settings. Our graduates are known for their sound **technical foundation**, **adaptability**, **and professionalism**.

Our placement policy is designed to ensure **transparency**, **inclusivity**, **and fairness for all stakeholders**. It reflects our core philosophy of providing equal opportunities while enabling organizations to identify and recruit the most suitable talent.

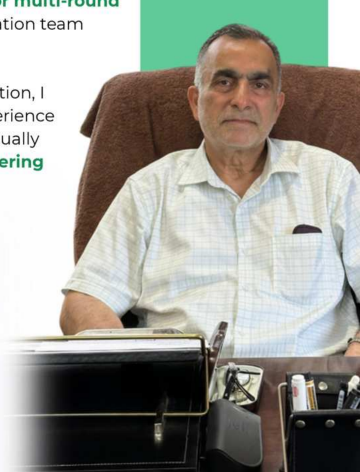
The campus is well-equipped with **modern infrastructure** to support a seamless recruitment experience. Be it **pre-placement talks, online/offline assessments, or multi-round interviews,** our facilities and dedicated coordination team ensure smooth execution at every step.

As you explore talent pipelines for your organization, I invite you to engage with our students and experience their caliber firsthand. We look forward to a mutually enriching association and thank you for considering NIT Srinagar as your recruitment partner.

Warm regards,

Prof. Aijaz Ahmad Mir

Head - Department of Training & Placement



About NIT Srinagar

Established in 1960, NIT Srinagar is a premier institute and Institute of National Importance since 2007. It ranks among India's top technical institutes, with globally recognized faculty, ₹1 crore+ in R&D funding, international MoUs, and notable research collaborations.

NIT Srinagar stands out by fostering well-rounded engineers. We combine rigorous academics with a rich tapestry of extracurricular opportunities. This unique blend allows students to leverage each other's strengths, accelerating their professional development and equipping them with the skills to thrive in any career path they choose.

Vision

To establish a unique identity of a pioneer technical Institute by developing a **high-quality technical manpower** and **technological resources** that aim at economic and social development of the nation as a whole and the region, in particular, keeping in view the global challenges.

Mission

To create a **strong and transformative technical educational environment** in which fresh ideas, moral principles, research and excellence nurture with international standards.

To prepare technically educated and broadly talented engineers, future innovators and entrepreneurs, graduates with an understanding of the needs and problems of the industry, the society, the state and the nation.

To inculcate the **highest degree of confidence**, **professionalism**, academic excellence and engineering **ethics** in budding engineers.



In the National Institutional Ranking Framework (**NIRF**) 2024, NIT Srinagar is ranked **79**th in the Engineering category

Highlights of NIT Srinagar

National Institute of Technology (NIT) Srinagar is a nationally recognized engineering institute known for its academic excellence, research, and growing industry collaborations. Over the years, NIT Srinagar has consistently secured prestigious research grants, and forged partnerships with top institutions and industries. With a strong focus on innovation and real-world impact, NIT Srinagar continues to produce leaders, researchers, and trailblazers across disciplines.



Students from NIT Srinagar were awarded by Ministry of Science and Technology for winning Solar Decathlon India Design Challenge



Faculty members of NIT Srinagar are among the world's top 2% of scientists



Dr. Fatima Jalid (Chemical Engineering) featured in **"She Is - Women in Chemistry"** book celebrating trailblazing women.



Dr. Majid Hussain (Civil Engineering) received funding from **ISRO** for research under its prestigious **RESPOND Programme**.



NIT Srinagar has secured more than **50 R&D** projects funded over **1 Cr**.

Notable Alumni



Sonam Wangchuk Renowned Engineer & Innovator



Davoud Danesh Jafari Ex-Minister of Economy and Finance Affairs of Iran



Sanjay Purohit Ex-Chairman of the Board, Infosys



DirectorMorgan Stanley



Rakesh Misri Retd. Director Marketing, HPCL Mumbai



Romesh Kaul
Former Executive Director
Mahindra CIE



Mahesh Bhan
Global Head
Android and ecosystem,
INTEL Corporation



S.S. Bajaj ChairmanAtomic Energy Regulatory

Board



Samriti Gavin Vice President, JP Morgan Chase

Notable Alumni



Vijay Vaishnavi
Noted researcher and Scholar
Georgia State University



Former CIO, NortonLifeLock



R.K. Wanchoo Former Executive Director, BHEL



Talat Parvez Rohella Commissioner/Secretary Government of J&K



Neha Sherpuri Director, Info-Tech Research Group Ex IBM; Ex TCS



Shyam Pandita
Director Major
Exhibitions at FIPI



Sanjay Mujoo Vice President, Worldwide Technical Support & Engineering



Raminder Bhrara
Chief Engineer,
Australian

Department of

Defence



Sanjay Khazanchi
VP - Energy Access,
Institute of Transformation
Technologies

Notable Alumni



Rishav Gupta Data Scientist Walmart



Ankit Gupta
Asst. Vice President
Axis Bank Startup Banking



Anjan Raina
Account Director - Finance,
Microsoft UK



Shafat Sultan
Managing Director
Jammu & Kashmir and
Ladakh Finance Department



Vijay Dhar Vice President Metso Outotec



Furqan Khan Sr. Program Manager Amazon



Supriya Sood
Senior Risk Specialist,
Shell; Ex-Deloitte;
Ex-L&T



Anubhav Guleria
Senior Software Engineer
Microsoft



Vimarsh Aryan Deputy High Commissioner

About Gymkhana

The National Institute of Technology Srinagar has taken a significant step towards **enhancing student involvement and empowerment** by introducing the Student's Gymkhana. This platform is designed to empower students by giving them a chance to actively participate in various co-curricular and extracurricular activities, fostering leadership, and nurturing holistic development. The Student's Gymkhana will be managed by students **under the guidance of Faculty Coordinators**, the **Vice Chairperson** & the **Chairperson** of Gymkhana. It will encompass a wide range of clubs and societies, covering areas such as cultural, technical, sports, arts, and more.

This platform will enable students to explore their passions, collaborate with peers, and organize events, workshops, and competitions. The Student's Gymkhana will provide a platform for our students to excel not only academically but also in extracurricular activities. It is a step towards nurturing well-rounded individuals who will contribute positively to society. The dedicated student & Faculty leaders will play a pivotal role in organizing and coordinating a wide range of activities, including cultural events, sports, technical competitions, and social initiatives, enhancing the overall campus experience.





Rhetorica & Eco-Cult

Rhetorica and EcoCult Club at NIT Srinagar are committed to fostering intellectual discourse and environmental stewardship on campus. Rhetorica hosts engaging debates and discussions, encouraging critical thinking. EcoCult organizes workshops and initiatives to raise awareness about environmental issues.



Technology Club

The Technology Club at NIT Srinagar is a dynamic community dedicated to fostering a passion for technology and innovation among students. This club offers various activities and initiatives aimed at providing students with opportunities to explore, create, and learn together.



Culture Club & Soapbox

The Cultural Club at NIT Srinagar serves as a platform for students to explore and celebrate cultural diversity. Within this club, SOAPBox stands as a symbol of free expression, providing students with a forum to voice their opinions, ideas, and concerns openly and confidently.



Sargam Club

Sargam Club, the Official Music and Dance Club of NIT Srinagar, is dedicated to promoting musical and dance talents among students. Through workshops, rehearsals and performances, the club provides a platform for students to showcase their creativity and passion for the arts.



Sports Club

Collaborating with the **Sports** and Student **Activities** Department of NIT Srinagar, the Sports Club organises a wide range of **sporting events** throughout the academic year. From competitive **cricket** and **football** tournaments to **weightlifting** competitions, the club fosters a spirit of athleticism among students.



Photography Club

The Photography Club at NIT Srinagar is responsible for **capturing** the essence of campus life through the lens. Equipped with **drones** and high-resolution **professional cameras**, the club documents events, activities, and **memorable moments**, preserving the vibrant spirit of the college community.



Movie Club

In partnership with the Sports and Student Activities Department, the Movie Club offers students a cinematic escape on Friday and Saturday nights. Screening a variety of films in the common hall, the club provides a space for students to unwind, relax, and enjoy the magic of cinema with their peers.



Stargazing Club

The Stargazing Club at NIT Srinagar provides opportunities for students to explore the wonders of the universe through stargazing sessions, workshops, and talks. Students can observe the night sky and contemplate the mysteries of the cosmos in a supportive and inclusive environment.



Social Media Cell

The Social Media Cell manages the institute's presence across various platforms including LinkedIn, Twitter, Instagram, Facebook, and YouTube, ensuring effective communication and engagement with the public.



Counselling Cell

The Counselling Cell is dedicated to promoting the physical and mental well-being of students by providing support, guidance, and resources to help them navigate academic and personal challenges.



Rajbhasha Cell

Rajbhasha Cell is a club of NIT Srinagar that works on promoting use of Hindi as a language in the campus amongst the student and faculty community



ASHRAE

Society The American Heating Refrigerating and Air-Conditioning Engineers is an American professional association seeking to advance heating ventilation, air conditioning refrigeration and systems design and 50.000 construction ASHRAE has over countries members in more than 130 worldwide.



IIED Centre

The Innovation, Incubation & Entrepreneurship Development Centre is presently carrying various activities like entrepreneurship support. Incubation of ideas and development of grass root technologies



IEEE Student Chapter

IEEE (Institute of Electrical and Electronics Engineers) is the world's largest technical professional organisation dedicated to advancing technology for the students of NIT Srinagar.



IIChE Student Chapter

IIChE is a confluence of students where we provide the perfect forum to work through the applications of chemical engineering and allied sciences



Dhaatu Mitra

This serves the interests of Materials Science and Engineering students and students in other majors with an interest in materials by organizing educational and social events, activity fairs, and outreach events.



Greenovator Incubation Foundation (GIF)

Greenovator

Incubation Foundation

Greenovator Incubation Foundation (GIF), the official incubation cell of NIT Srinagar, proudly operates as an "Inclusive Technology Business Incubator" (iTBI). Backed by the Department of Science and Technology (DST), GIF leverages this prestigious support to foster innovation and drive meaningful change in the startup ecosystem, with a strong emphasis on technologies that positively impact the environment and society.



Central Research Facility Centre (CRFC)

The Central Research Facility Centre (CRFC) at NIT Srinagar serves as a state-of-the-art hub for advanced scientific research and innovation. Equipped with cutting-edge instruments such as the Raman Spectroscope, Scanning Tunneling Microscope, Cryogenic Systems, Surface and Particle Analyzers, X-ray Diffractometer, Multi-Target Sputtering System, and much more, CRFC provides essential research infrastructure to scholars and scientists. This facility plays a pivotal role in enabling high-impact research across disciplines, fostering a culture of scientific excellence within the institute.

Some Events at NIT Srinagar

Life at NIT Srinagar goes beyond academics, thriving with vibrant events that foster **creativity**, **innovation**, **and cultural expression**. The institute hosts a variety of **technical**, **cultural**, and intellectual festivals that serve as powerful platforms for students to explore their passions, showcase talents, and engage with thought **leaders from diverse domains**.

These events bring the campus to life, encouraging collaboration, leadership, and a sense of community among students from across the country. From high-energy tech competitions and artistic showcases to inspiring talks and cultural celebrations, NIT Srinagar's events reflect the dynamic spirit of its student body and the institute's commitment to holistic development.



TED*NITSrinagar

TEDxNIT Srinagar represents much more than a traditional college event; it is a powerful platform that fosters a culture of curiosity, creativity, and transformative thinking within the academic community and beyond. Inspired by the globally acclaimed TED Talks, TEDxNIT Srinagar brings together a diverse spectrum of visionaries. Ranging from groundbreaking scientists and innovative entrepreneurs to passionate artists, educators, and dedicated social activists.

TEDxNIT Srinagar not only celebrates the brilliance of its speakers but also ignites a ripple effect—motivating every listener to become a **catalyst for positive change in their own spheres of influence.**







Techvaganza is the flagship techno-management festival of **National Institute of Technology, Srinagar**, celebrated annually with great enthusiasm and innovation. Since its inception in **2009**, it has become one of the most awaited and prestigious technical festivals in the **northern region of India.**

With the mission to foster a culture of creativity, technology, and leadership, **Techvaganza** provides a dynamic platform for students across the country to **explore** and **showcase** their **technical prowess.** The fest caters to every curious and ambitious mind. Over the years, it has consistently attracted participants from premier institutions, making it a **melting pot of ideas, skills, and innovation.**

Techvaganza continues to raise the bar, bridging the gap between academic learning and practical application, and leaving an unforgettable mark on every participant's journey.







Rang-e-Chinar is not just a cultural festival—it is the soul of NIT Srinagar, a grand celebration of heritage, harmony, and the spirit of creativity. Spanning over two unforgettable days, this annual fest breathes life into the campus as students from across the country come together to celebrate the diversity of India and the beauty of Kashmiri culture. Named after the iconic Chinar trees that stand tall as symbols of grace and endurance, Rang-e-Chinar reflects the vibrant hues of tradition and modern expression. From mesmerizing music and dance performances to captivating theatre, poetry, art installations, and literary events—every corner of the campus transforms into a stage of cultural brilliance.

Rang-e-Chinar is a tribute to India's cultural soul—diverse, dynamic, and deeply rooted—making it one of the most cherished and awaited events in the institute's calendar.





Awards and Achievements

National Institute of Technology Srinagar has been ranked **79th** in Engineering Category in the **NIRF India Rankings 2024.**

Hosted the **Grand Finale of Smart India Hackathon (SIH) 2024** – For the first time, as one of 51 nodal centers nationwide.

Faculty members from NIT Srinagar featured in the **Top 2% Scientists of the world.**

Team **Leak Busters** qualified for the **SIH 2024** finals under the Ministry of Housing and Urban Affairs with a solution to monitor earthing systems.

Dr. Fatima Jalid (Chemical Engineering) featured in "**She Is – Women in Chemistry**" book celebrating trailblazing women.

Dr. Majid Hussain (Civil Engineering) received funding from **ISRO** for research under its prestigious **RESPOND Programme.**

Sehaj Anand (Chemical, 2024) achieved AIR 9 in GATE 2024 (IISc Bangalore).

Team NITS secured top rank in ZS Campus Beats Case Challenge 2024-25.

Kamran Elyas (MME, 2024) and Aijaz Maqbool (Civil, 2024) received joint direct Ph.D. offer from IIT Madras and Deakin University, Australia.

Ibrahim Salaria (Civil, 2025) won Mitacs Globalink Research Internship (Canada).

NIT Srinagar fests attract **50+ sponsors** and **15k+ footfall** every year.

World University Rankings 2024 (THE): Top 1200 globally.

Top Asian Universities 2024 (THE): Ranked 501–600.

Awards and Achievements

NIT Srinagar gets over ₹1 Cr funding for 52 R&D projects from JKST&IC, SERB, NBHM.

Transparency Audit Rating: **99.31% for 3** consecutive years (2022–23) – by NITTTR Chandigarh.

NBA Accreditation granted to Electronics Engineering and Mechanical Engineering undergraduate programs.

Ananya Jha (ME - 2025) was ranked **Sergeant Major in NCC 2023** and awarded NCC Honour.

Prime Minister **Narendra Modi** interacted with innovators during **SIH 2024**, hosted at NIT Srinagar.

YUWA INNOVATORS, a student startup, received a grant of ₹2.5 lakhs.

Shubham Garde (ELE - 2025) cleared the **AWS Certified Cloud Practitioner** exam.

"Team Aviato" achieved AIR 28 in SAE India Aerothon 2023 (Phase 1).

"Team Ace's" idea on low-cost urban space transformation is being implemented by Srinagar Smart City Corporation.

Many students are part of the **Millennium Fellowship** (UN Academic Impact & Millennium Campus Network).

Students represented at top tech programs like **Summer of Bitcoin** and **NIX Summer of Code**.

Abhilash Chowdary (CSE - 2024) received a funded **scholarship** for MS/Research at **Kent State University, USA.**

NIT Srinagar has signed multiple **MoUs** with global technical institutes for academic and industrial collaboration

Awards and Achievements

Tabrez Alam (Information Technology) detected a security **bug** in the **Mobikwik payment app.**

Walnut Extraction & Washing Machine project received ₹2.5 lakhs grant under NEW GEN IEDC – University of Kashmir, 2019.

Team **"Smart Valley"** won the National Entrepreneurship Challenge (NEC) 2021.

1st & 3rd Prize – Grand Finale, **Smart India Hackathon** (Software & Hardware Edition respectively) at Vel Tech, Chennai.

Rajiv Gandhi Education Excellence Award to Director, NIT Srinagar – Indian Solidarity Council.

Best Educationist Award to Director, NIT Srinagar – International Institute of Education and Management, Delhi.

5th rank among all NITs at NIT Conclave 2019 - Hosted by NIT Surathkal.

Sudhanshu Mahajan (2014–2018) secured AIR 4 in UPSC 2021.

Mannan Bhat (ECE - 2018) secured AIR 88 in UPSC.

Mohit Patidar (MME) achieved AIR 1 in GATE 2022.

Akash Singh (Civil - 2021) selected for Air Force Academy with Rank-5 in CDS 2, 2020.

Sandeep Tomar (CHE - 2021) selected in BARC.

Kuldeep (ME - 2019) selected as ISRO Scientist 'SC' with AIR-85.

Industrial / Academic Collaborations



IIT Hyderabad

MoU signed: 25-05-2023

Exchange of academic information,
Scholarly Information, materials and
publications based on mutual agreements

ESES USA



MoU signed: 07-06-2021

Promoting the education and research exchange, wherein students of NIT Srinagar can continue their studies at ESES USA



MoU signed: 24-12-2020
Academic and Research collaboration in the areas of mutual interest.

भारतीय प्रौद्योगिकी संस्थान विल्ली INDIAN INSTITUTE OF TECHNOLOGY DELNI



Surger Silvery

IIT Jammu

MoU signed: 20-04-2024

Key components of this Mou include Direct PhD / Start early PhD & Joint PhD initiatives

linking the two Institutions



SAP Automations

MoU signed: 01-03-2023

Desire to collaborate to study review and advice design and development the hybridization of Ultra Low Energy Buildings combining with Geothermal space conditioning



BNUT Iran

MoU signed: 26-05-2021

Exchange faculty and/of of members researchers with the objective of offering courses and realizing research projects in areas

mutually agreed



Sfax University

MoU signed: 21-12-2018

Promoting exchange of faculty and students for

academic activities

Renowned Scholarships



Google Summer of Code 25'

NIT Srinagar has had a strong showing with more than 50 students selected for GSoC over the years. These students worked on 12-week coding projects under the guidance of experienced mentors from open-source organizations.



DAAD Scholarship

The German Academic Exchange Service (DAAD) is a world-leading scholarship organization that supports international students and researchers. They offer various scholarship programs, to pursue studies or research in Germany



Summer of Bitcoin 25'

The program has already selected over **2 talented students** from NIT Srinagar, making it a great chance for aspiring **Bitcoin developers** there. with this trend to increase in the upcoming years



Mitacs

MITACS Globalink is a programme that offers opportunities and financial aid to Indian students who wish to do an internship at a university of higher education in Canada

Admission and Academic Programs

Examinations

PhD

- J.E.E (Joint Entrance Examination)
- G.A.T.E (Graduate Aptitude Test in Engineering)
- CAT (Common Admission Test)
- UGC NET/JRF (National Eligibility Test / Junior Research Fellowship)

B.Tech

This 4-year program builds core engineering skills and includes a final-year project to promote research and innovation.

M.Tech

This 2-year program offers 8 specializations, open to B.E./B.Tech graduates with at least 60% or 6.5 CGPA.

MBA The 2-year management program blends areas like Management, Human Resources and Finance

MSc. This 2-3 year PG research program prepares students for industry and academia, with publications in reputed journals.

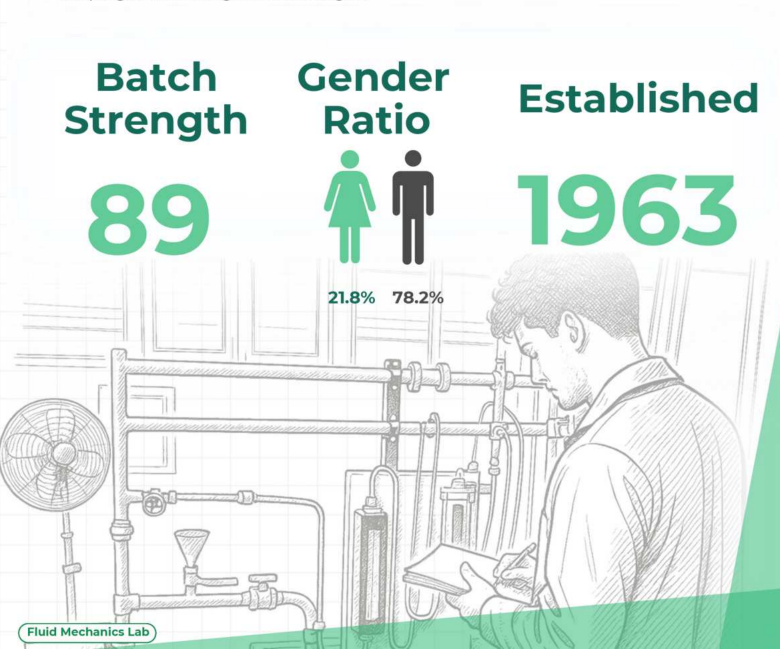
This **4–5 year Ph.D**. program builds research expertise for careers in industry or academia, with work published in top journals.

Department of Chemical Engineering

The **Department of Chemical Engineering** at NIT Srinagar was established in year **1963** initially for a five year undergraduate degree programme. The student intake initially was 27. The duration of degree was later changed to four years in the year 1981, in concurrence with that time regulations at national level. The department has **progressed significantly** since then in all respects.

Vision of the Department

To establish a unique identity of a pioneer technical Institute by developing a high quality **technical manpower** and **technological resources** that aim at economic and social development of the nation as a whole and the region in particular keeping in view the global challenges.



Department of Civil Engineering

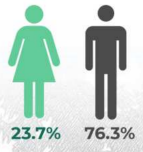
The department of Civil Engineering is the largest department of NIT Srinagar. It was established at the inception of the Institute in 1960. Over the years, the Department has progressed with considerable development in its infrastructure. The Department has produced several eminent professionals who have made excellent contribution in the field of Civil Engineering, both at National and the International levels.

Vision of the Department

The vision of the department is to establish a distinctive identity for the Department of Civil Engineering by fostering excellence in education, research, and infrastructure development, thereby producing globally competent professionals who contribute significantly to the advancement of Civil Engineering at national and international levels.



160



Established

Department of Computer Science & Engineering

The **Department of Computer Science and Engineering** embodies the Institute's tradition of excellence as a world-class leader in computer science and engineering education and research. In the current ever evolving industrial scenario, contents delivered to the students are regularly updated by the faculty members who have themselves been at the helm of **path breaking research and innovations**.

Vision of the Department

The vision is to systematically **nurture and develop the essential skills**, knowledge, and critical thinking abilities in emerging engineers, researchers, and innovators, thereby transforming them into **well-rounded and proficient professionals**. This comprehensive approach equips them with the confidence and expertise to tackle complex challenges and **contribute meaningfully to advancements** in both industrial and research settings.

Gender

Batch Strength

rength Ratio

23.2% 76.8%

Established



Department of Electrical Engineering

The **Department of Electrical Engineering** was one of the first departments of the erstwhile Regional Engineering College (REC) Srinagar. It was established in the year 1960 and is among the oldest departments in the institute. The department aims to be a **frontrunner in producing globally competent technocrats** who can set a benchmark in innovation to contribute in nation building by making a **social** and **economic impact.**

Vision of the Department

The Department of Electrical Engineering aspires to **lead** in shaping globally competent technocrats, setting new benchmarks in innovation and research. Through **cutting-edge advancements**, we strive to contribute meaningfully to nation-building by **fostering significant environmental**, **social**, **and economic progress**.

Batch Strength

104

Gender Ratio



Established

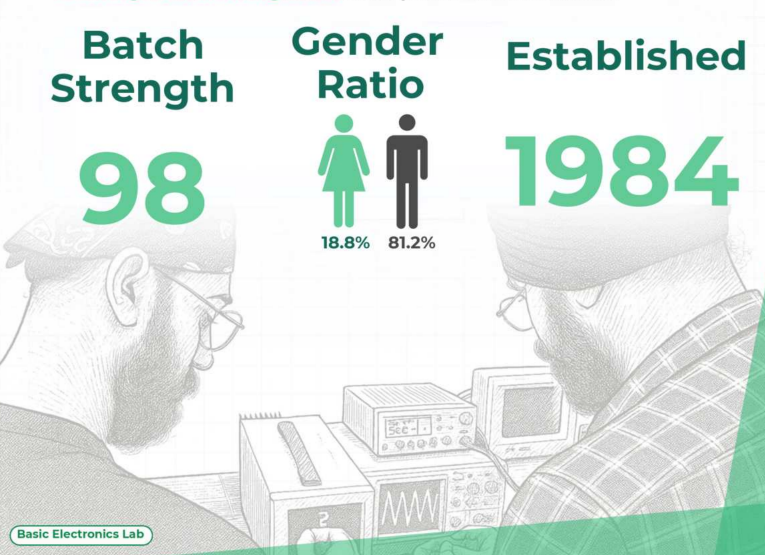


Department of Electronics and Communication

The Department of Electronics and Communication Engineering, established in the year 1984, at NIT Srinagar is dedicated to delivering **high-quality education** and conducting **advanced research** in the field of electronics and communication. Through state-of-the-art laboratories, **cutting-edge research**, **and strong industry collaborations**, the department produces professionals who are well-equipped to address the technological challenges of the **future and contribute to the advancement of society**.

Vision of the Department

The Department of Electronics and Communication Engineering at NIT Srinagar strives to be a beacon of excellence in technical education and research. The vision is to cultivate a dynamic learning environment that produces highly skilled professionals equipped to meet the challenges of a rapidly evolving global landscape. Through a commitment to cutting-edge research in emerging technologies and fostering robust industry-academia collaborations.

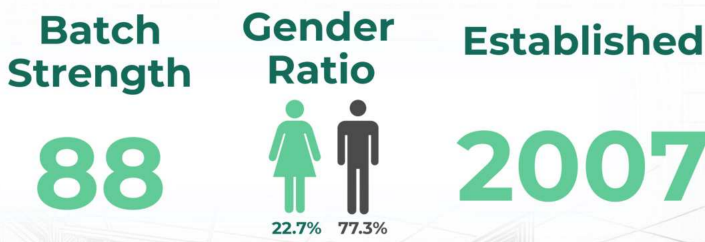


Department of Information Technology

The Department of Information Technology was established in 2007, offering four year undergraduate programme (B.Tech) in Information Technology. The Department of Information Technology embodies the Institute's **tradition of excellence** as a **world-class leader in IT education** and **research**. In the ever evolving industrial scenario contents delivered to the students are regularly updated by the faculty

Vision of the Department

The vision is to **establish a globally recognized leader** in Information Technology education and research, dedicated to fostering a culture of innovation and excellence. Mission is to **empower students and researchers** to become 'Creators of Innovative Technology' by providing a **dynamic and inclusive learning environment,** facilitating cutting-edge research opportunities, and promoting interdisciplinary collaboration.



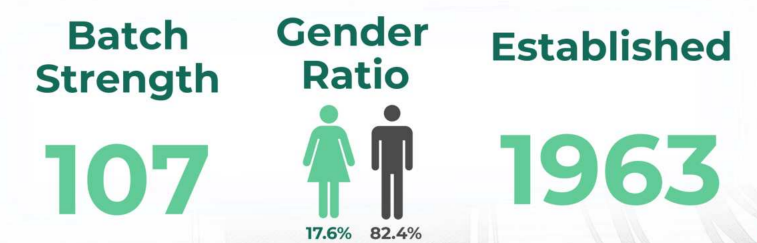


Department of Mechanical Engineering

The Department of Mechanical Engineering offers a unique opportunity in terms of providing first-class pedagogy and world class facilities for conducting cutting-edge research. Being one of the oldest departments of NIT Srinagar, the department has evolved into one of the finest in terms of teaching curriculum and methodology supported by a well organised and adequately funded research program.

Vision of the Department

The vision is to nurture Mechanical Engineers with a passion for professional excellence, who are ready to take on global challenges and serve society with high human values. By fostering a culture of innovation, ethical responsibility, and continuous learning, aim is to develop engineers who not only excel in their technical fields but also contribute positively to the advancement of society and the betterment of the world.



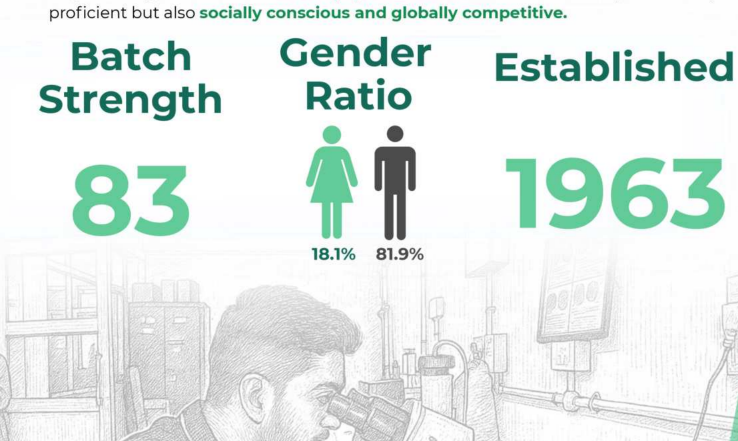
Department of Metallurgical and Materials Engineering

The Department of Metallurgical and Materials Engineering, formerly known as the Department of Metallurgical Engineering, was established in 1963 at the National Institute of Technology Srinagar. The B.Tech. curriculum includes a compulsory industrial training of 08 weeks duration after the 5th semester, offering students practical exposure in relevant industries or R&D centres within or outside the state. This training is designed to bridge the gap between theoretical knowledge and real-world applications, enhancing students' professional competencies.

Vision of the Department

Physical Metallurgy Lab

The department aims to produce technocrats who possess leadership qualities and a high degree of confidence and technical creativity, besides up-to-date technical knowledge. By fostering a culture of continuous learning and ethical responsibility, we strive to develop professionals who are not only technically proficient but also socially conscious and globally competitive.

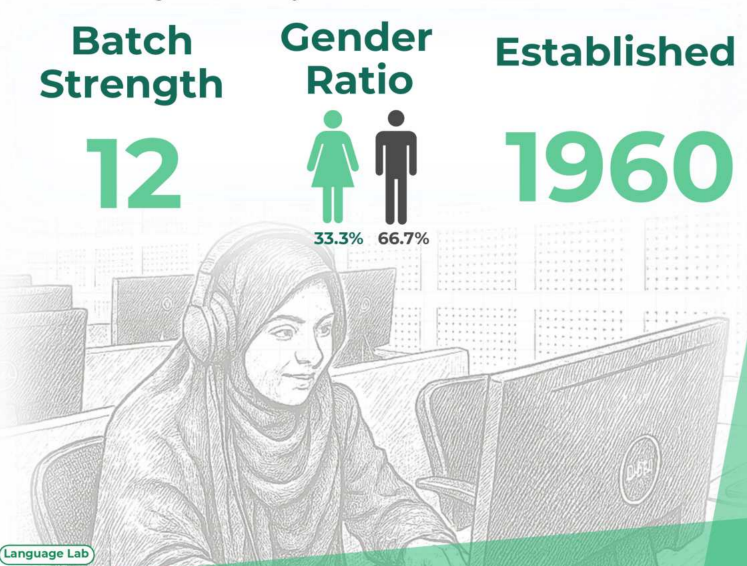


Department of Humanities, Social Sciences & Management - MBA

The Department of Humanities, Social Sciences & Management (HSS&M) was established in 1960 with other departments of the Institute. Department of HSS&M offers various programs including **Masters of Buisness Administration (MBA)** and PhD, in various areas of **Management and English.** The MBA program seeks to educate and prepare the students to educate and empower them with **analytical abilities, critical thinking and management perspective.**

Vision of the Department

To lead in innovative teaching, **knowledge building**, and value-based educational experiences by providing quality education that empowers students to think critically, act ethically, and contribute meaningfully to society. Through a commitment to continuous improvement and adaptation, we aim to foster an environment where learning is **dynamic**, inclusive, and aligned with the evolving needs of the global community.



Department of Training & Placement

The **Department of Training & Placement** at NIT Srinagar is dedicated to **fostering professionalism** and **technical expertise** among its students. Led by a team of committed professors and supported by an organized team of **Campus Recruitment Coordinators (CRCs)**, the department works consistently to develop students into capable professionals and future leaders. Each branch has a team of CRCs who coordinate closely with the department and companies to ensure smooth execution of placement and internship drives. The department emphasizes transparency and fairness throughout the recruitment process, creating an equitable platform for all students.

To further support student **growth**, the department actively encourages participation in student-led clubs and technical societies that help in **skill development**, industry exposure, and peer learning. Through structured training sessions, preplacement workshops, and regular guidance, the department ensures that students are not only technically sound but also **industry-ready**.

By combining technical training with practical exposure and strong coordination, the department strives to empower students to navigate professional challenges — including global economic fluctuations — and emerge as **successful contributors** to the nation and beyond.



Hosting Companies on Campus

The department provides facilities for the visiting companies to conduct **pre- placement talks**, written tests, group discussions and interviews. Audio visual aids like laptops, **LCD projectors** for pre placement talks and **internet facilities for online tests** are arranged upon prior intimation.



Local Transportation arrangement for the members of the visiting team



Conference Halls with well equipped audio and multimedia facilities



Halls for conducting written tests and conference halls for interviews



Labs to conduct examination and online discussion under surveillance



Accommodation in the Institute Guest House with Complimentary Boarding

Recruiters

















Deloitte.







DE Shaw & Co



























Recruiters

































































Recruiters



































SW//TCH











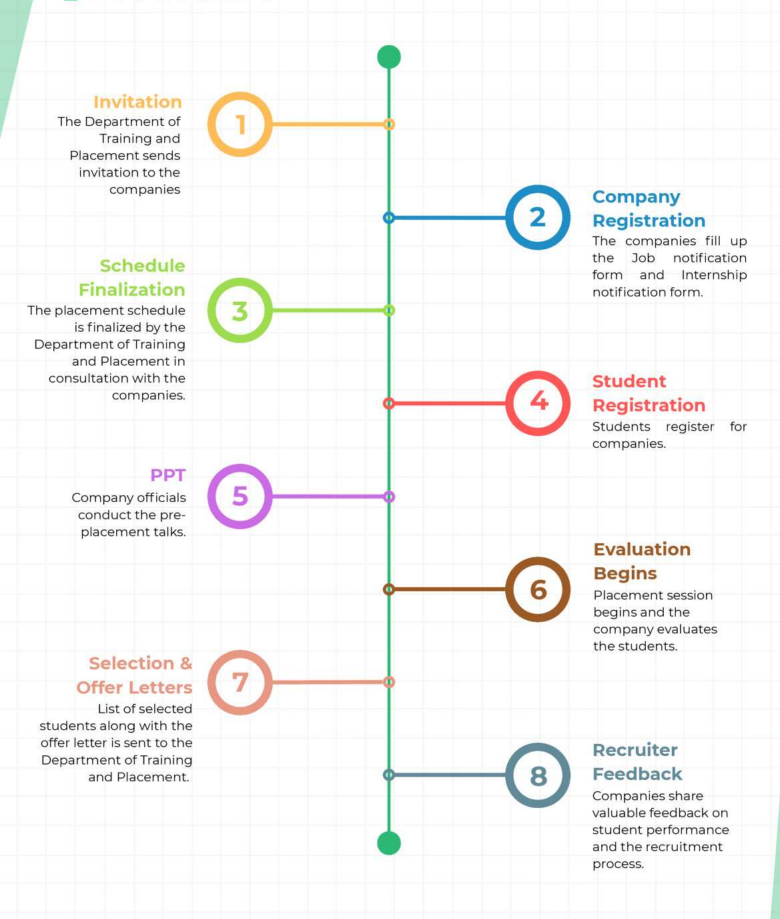








Placement Procedure



Internships Hotspots

Chemical Engineering

- · Aarti Drug & Chemical Industries
- Arco Cements
- Biocon
- ChemKlub
- CSIR National Aerospace Laboratories
- · Dr. Reddy's Laboratories
- Fruitmaster
- · Hindustan Petroleum Coal Limited
- · Hindustan Petroleum Corporation
- Hindustan Petroleum Corporation Organisation, Visakhapatnam (Visakh Refinery)
- Hindustan Urvarak and Rasayan Limited (HURL)
- · Hydromet Solutions
- Indian Institute of Chemical Engineers (IIChE)
- · Indian Oil Corporation Limited (IOCL)
- · Linde India Limited
- LUPIN
- Mangalore Refinery and Petrochemicals Limited
- · Modern Insecticides Limited
- · National Chemical Laboratory
- · National Fertilizers Limited (NFL)
- Oil and Natural Gas Corporation Limited (ONGC)
- · Pioneer Coats
- · Prayagraj Power Generation Company Ltd.
- · Real & Natural Herbals
- Reliance Industries Limited
- · Satpura Thermal Power Station
- Sarni MP
- Spannkraft
- Tata Chemicals
- Vowcare Products
- · Water Treatment Plant, Agra

Civil Engineering

- · Afcons Infrastructure Limited
- · Agra Municipal Corporation
- CAD EXPERT
- Central Public Works Department (CPWD)
- · Construction Division-3, Prayagraj
- Delhi Development Authority Dwarka Delhi
- Design Master Construction Consultancy
- DMRC
- Executive Engineer PWD (R&B) Division Udhampur

- Forage
- · GHV (India) Private Limited
- · IIT Bhubaneswar
- IIT Gandhinagar
- · J&K Housing Board, Jammu
- · Khanday Construction Company Srinagar
- Larsen & Toubro
- · Mott Macdonald
- · Municipal Corporation Agra
- · Municipal Corporation of Greater Mumbai
- · Municipal Council Siker
- National Highway Authority Of India NH-30
- PHE Kupwara
- PHE Sub Division Pattan
- · PWD (R&B) Division Jammu East
- PWD (R&B) Division R.S.Pura Jammu
- UP Jal Nigam

Computer Science and Engineering

- CDAC
- CUBE IIT Madras
- DRDO
- HIT Bangalore
- IISc Bangalore
- IIT Bombay
- IIT Delhi
- IIT Guwahati
- IIT Jammu
- IIT Jodhpur
- IIT Kanpur
- IIT Madras
- IIT Ropar
- Indian Space Research Organization (ISRO)
- National Informatics Centre (NIC)
- OASIS INFOBYTE
- OCTANET Services
- · PTCG India Pvt. Ltd.
- · Programmers Trend
- · Rangyul Hotel Booking App
- · RiotZero Inc, US
- · Shripriti Educational & IT
- Tata Consultancy Services
- Techondater
- Trialshopy
- TurnPike Analyst
- · University Of Jammu
- Vicharak

Internships Hotspots

Electronics & Communication Engineering

- ADITYA BIRLA
- ALTTC Ghaziabad
- Bhabha Atomic Research Centre (BARC)
- CDAC
- CETPA INFOTECH
- DRDO
- DRDO Hyderabad
- DRDO SSPL Delhi
- · Eastro Control System
- · ESunScope Solar Pvt.
- HIT Kanpur
- IIIT Delhi
- · IIT Patna
- IntelleWings
- ISRO
- JKPTCL Amargarh
- JKPTCL Jammu
- KPDCL Srinagar
- · Larsen & Toubro
- · National Informatics Centre (NIC)
- · National Thermal Power Corporation Ltd.
- PDD Kargil
- Power Grid Corporation of India Limited
- RecimoTech Solution
- · Reliance Jammu
- SoC Teamup
- TLMD-II Jammu
- TLMD-IV Pampore
- Tata Motors
- VNIT Nagpur
- Vikram Sarabhai Space Centre (VSSC)

Electrical Engineering

- Bhabha Atomic Research Centre (BARC)
- Delhi Technological University
- Design Master Construction Consultancy
- DRDO
- · Edunear Associates
- Environmental & Industrial Technologies Company
- EXPOSYS DATA Labs
- Forage
- · HIT Gandhinagar
- · IIT Bhubaneswar
- IIT Indore
- · IIT Jodhpur

- IIT Kharagpur
- Intrnforte
- ISRO
- J&K Bank
- JKPTCL
- JKPDD
- JSW
- · Khanday Construction Company
- · Larsen & Toubro
- · National Thermal Power Corporation Ltd.
- · NIT Tiruchirappalli
- Power Grid Corporation of India Limited
- Tata Motors

Information Technology

- · 7ingh Code Labs
- ALQUANTUM AI
- BWS
- CDAC
- · Coratia Technologies
- · CUBE IIT Madras
- Deloitte
- DRDO
- · Eastro Control System
- · ESunScope Solar Pvt.
- FreeCodeCamp
- IISc Bangalore
- IIT Bombay
- IIT Delhi
- · IIT Guwahati
- IIT Jammu
- IIT Jodhpur
- IIT Kanpur
- IIT Madras
- IIT Ropar
- · Indian Space Research Organization (ISRO)
- InTrainz
- INSPEQ AI
- IntelleWings
- · Kukbit SL Pvt. Ltd.
- National Informatics Centre (NIC)
- NIT Warangal
- OCTANET Services
- OZIBOOK
- PDD Kargil
- · Rablo.in
- RecimoTech Solution
- Reliance Jammu
- Saibbyweb
- SastaSundar Group

Internships Hotspots

- SoC Teamup
- · Startly Innovations Pvt.Ltd
- Sub.Com
- · Tata Consultancy Services
- · TestAlng Solutions Pvt
- · Ubuy Technologies Pvt Ltd
- · University Of Kashmir
- VICHARAK
- VNIT Nagpur

Mechanical Engineering

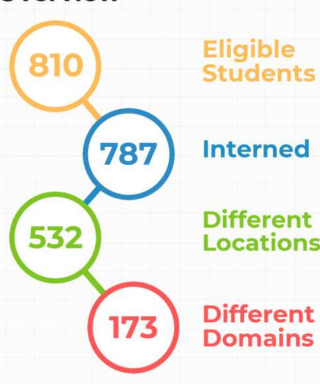
- ACMegrade
- ATOP Product Pvt. Ltd
- · Bhabha Atomic Research Centre (BARC)
- Central Institute Of Information Technology (CIIIT), Baramulla
- DMRC
- DRDO
- Ensino R&D Pvt. Ltd
- Fairdeal Motors
- Fire & Emergency Jmu
- · Himalyan Rolling Steel Industries Pvt. Ltd
- Hopes Counselling Centre
- · Indian Oil Corporation Limited (IOCL)
- ISRO
- · Jamia Millia Islamia
- · Jindal Steel and Power Limited
- · Kashmir University, Machinery Division
- · National Thermal Power Corporation Ltd.
- Oil and Natural Gas Corporation Limited (ONGC)
- · Power Grid Corporation of India Limited
- Shree Cement Limited
- Tata Motors
- Tata Steel Limited
- Thermax Limited
- UltraTech Cement Limited

Metallurgical and Materials Engineering

- Bhabha Atomic Research Centre (BARC)
- · Bhilai Steel Plant, SAIL
- · Indian Rare Earths Limited
- IISc Bangalore
- IIT Bombay
- IIT Delhi
- IIT Guwahati
- IIT Jammu

- IIT Jodhpur
- IIT Kanpur
- IIT Madras
- IIT Ropa
- InTrAinz
- IS BHU (Indian School Of Business, Banaras Hindu University)
- · Jindal Steel and Power Limited
- · K.C. Kaliwal Thermal Institute
- Kalisindh Thermal Power Plant (KCTPP)
- Larsen & Toubro
- Midhani Hyderabad
- MNIT Jaipur
- · New Bihar Engineering Workshop
- Plasmid
- POLAAD Jalna
- PP & System Division
- · Quality Casting Industries
- RAVENBHEL
- · Rungta Mines Limited
- SAARLOHA Pune
- Steel Authority of India Ltd.
- Tata Steel Limited
- VIKRAM Sarabhai Space Centre (VSSC)
- VIZAG (Visakhapatnam Steel Plant)

Internship Overview



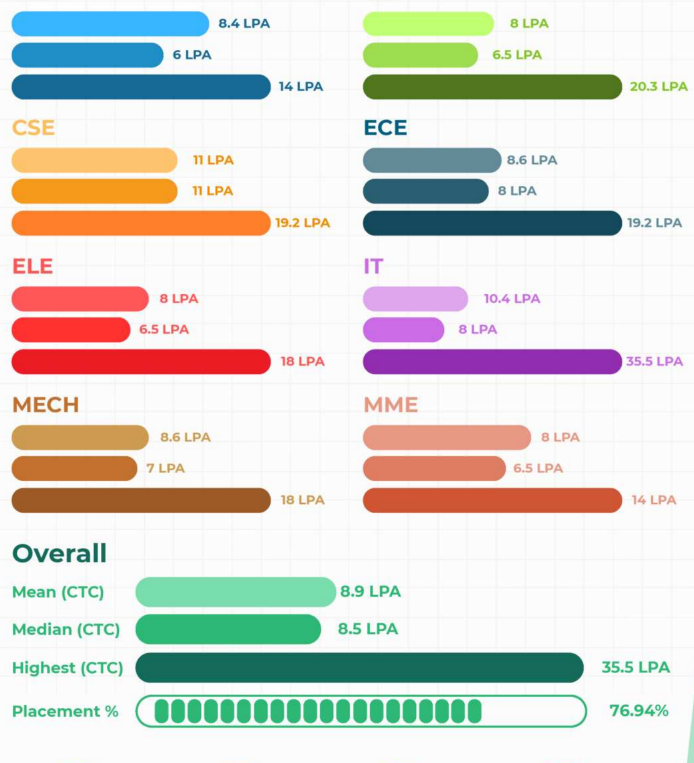
Domain-Wise Distribution

S D	Artificial Intelligence / Machine Learning	20.2%
Q	Power Systems	12.9%
	Software Development	8.1%
<u>-</u>	Transportation Engineering	5.5%
	Iron and Steel Production	4.9%
	Concrete Engineering	3.7%
	Petroleum Engineering	3.7%
	VLSI	3.3%
0	Manufacturing & Production	3.2%
	Structural Engineering	3.1%
Ö	Others	31.4%

Internships Statistics









Recruiter Testimonials



The response of the Training and Placement Department of NIT Srinagar towards the arrangement of campus recruitment and the hospitality extended has been excellent. It stands out as one of the best among all the NITs visited by BEL. The dedication and efforts of the team are truly commendable and worthy of praise.

K Srinivas , General Manager @ BEL







The Placement Cell has coordinated and organized the recruitment process with utmost efficiency, and the extended hospitality was truly exceptional. Thank you so much for your warm support and efforts.

Sushil Kumar , Chief Manager @ HPCL







We received excellent support from the Training and Placement Department, and the hospitality extended throughout the recruitment process went beyond expectations. It was a truly pleasant experience. The students demonstrated strong academic knowledge and commendable behavior. With more focus on competitive coding, they have great potential. Kudos to the entire team for their efforts!

Shailesh Kumar , General Manager @ Samsung R&D





Recruiter Testimonials



Brilliant support from the T&P Department throughout the process. It was a pleasure meeting NIT Srinagar students and engaging with them. Thank you for having us.

Prasanjeet Das , Director Engineering @ Irdeto



"



I would also like to extend my heartfelt gratitude to the entire team of placement coordinators. Their meticulous planning and seamless coordination were instrumental in the success of this recruitment drive.

Ruvalma Fernandes , HR Manager @ ESSAR Power







We received excellent support from the Training and Placement Department, and the hospitality throughout the recruitment process exceeded our expectations. It was a truly pleasant experience interacting with the students, who showcased strong academic knowledge and professionalism. With continued focus on competitive coding, they have great potential. Kudos to the entire team for their efforts!

Sanchita Sen , Associate Manager (HR) @ Vena Energy





Student Testimonials

"

I am grateful to the Department of Training and Placement for their consistent support in facilitating my placement at Aditya Birla Group. Their dedication played an important role in this achievement.

> B Tech (MECH) - 2025 Placed at Aditya Birla

B Tech (CSE) - 2025 Placed at PWC

Placed at TATA Powe

Placed at Vena Energy

B Tech (ECE) - 2025 Placed at BEL



I'm happy to share that I've been placed at PwC. Many thanks to the Training and Placement Department and team for their clear communication, smooth coordination, and constant support throughout the placement process.



I'm thrilled to be placed at Tata Power DDL. Grateful to the Training and Placement Department for their support. Looking forward to contributing to urban power infrastructure and gaining valuable experience in this dynamic sector.

Sanjay,
B Tech (ELE) - 2025



I'm pleased to share that I've been placed at Vena Energy. Many thanks to the CRC for their support and for ensuring a smooth placement process. Grateful for their helpful guidance and constant efforts.



Glad to be placed at Bharat Electronics Limited. Thanks to the Training and Placement Department of NIT Srinagar for their support throughout the placement process.

Student Testimonials



Grateful to the Training and Placement Department for their support in my selection as Member Research Staff at Bharat Electronics Limited (BEL). The process was smooth and well-coordinated.

Abhishek Verma,
B Tech (CSE) - 2025

Placed at BEL

B Tech (ECE) - 2025 Placed at Tredence

B Tech (CSE) - 2025 Placed at Fanatics

B Tech (IT) - 2025 Placed at Oracle

B Tech (ECE) - 2025 Placed at Pwc



The 2021 placement process was seamless. Grateful to NIT Srinagar and the Placement Department for an incredible journey and great experience with Tredence.



Grateful to the Training and Placement Department of NIT Srinagar for their support in securing my placement at Fanatics. Huge thanks to everyone at T&P; their efforts made the process smooth and seamless.



Grateful to the T&P Department for their support during campus placements. Happy to be selected by Oracle and start this exciting career journey.



I'm grateful to the entire T&P and CRC team at NIT Srinagar for their hard work and constant support. Their efforts were instrumental in helping me secure a placement at PwC. The guidance and training provided made a real difference in my preparation and confidence.

Placement Committee



Prof. Aijaz Ahmad Mir
Head of the Department

Department of Training and Placement

hodtnp@nitsri.ac.in



Mr. Syed Hussain Ali Sr. Office Assistant syedhussain@nitsri.ac.in



Mr. Umer Majid
Technical Assistant
umer@nitsri.ac.in

Chemical Engineering



Dr. Fatima Jalid
Associate TPO
fatima@nitsri.ac.in

Danish Mir danish.placem

CAMPUS RECRUITMENT COORDINATORS

CAMPUS RECRUITMENT COORDINATORS

danish.placements@nitsri.ac.in +91 6005619812

Reem Mukhdoomi

reem.placements@nitsri.ac.in +91 9682670046

Rohini Singh

rohini.placements@nitsri.ac.in +91 6006153101

Aryan Singh Bhadoria

aryan.placements@nitsri.ac.in +91 7889360085

Civil Engineering



Dr. Sandeep Samantaray

Assistant TPO sandeep@nitsri.net

Mahdeep Singh

mahdeep.placements@nitsri.ac.in +91 9797531808

Reeba Ashraf

reeba.placements@nitsri.ac.in +91 9622433103

H. S. A. Baasit Moin P.

baasit.placements@nitsri.ac.in +91 7006738384

Tanisha Khan

tanisha.placements@nitsri.ac.in +91 9149844814

Computer Science & Engineering



Dr. Veningston K
Assistant TPO
veningstonk@nitsri.ac.in

CAMPUS RECRUITMENT COORDINATORS

Ayman Makroo

ayman.placements@nitsri.ac.in +91 7006456359

Shubham Sharma

shubham.placements@nitsri.ac.in +91 8604846805

Yash Modi

yash.placements@nitsri.ac.in +91 8899846810

Manik Bhagat

manik.placements@nitsri.ac.in +91 6006299960

Electronics & Communication Engineering



Dr. Amandeep Singh
Associate TPO
amansingh@nitsri.net

CAMPUS RECRUITMENT COORDINATORS

Sanshray Singh

sanshray.placements@nitsri.ac.in +91 7889622712

Arsalan Bashir

arsalan.placements@nitsri.ac.in +91 7889437202

Anish Kalsi

anish.placements@nitsri.ac.in +91 6005017698

Kavita Choudhary

kavita.placements@nitsri.ac.in +91 7051554671

Information Technology



Dr. Prabal VermaAssistant TPO
prabal.verma@nitsri.ac.in

CAMPUS RECRUITMENT COORDINATORS

Saksham Maurya

saksham.placements@nitsri.ac.in +91 6394659400

Kavya Verma

kavya.placements@nitsri.ac.in +91 8493841174

Anuj Pratap Singh

anuj.placements@nitsri.ac.in +91 9974430309

Avtar Singh

avtar.placements@nitsri.ac.in +91 9056843141

Mechanical Engineering



Dr. Deepak Naik
Assistant TPO
deepak.kumar@nitsri.ac.in

CAMPUS RECRUITMENT COORDINATORS

Abhiraj Kanteshwar Roy

abhiraj.placements@nitsri.ac.in +91 7298212637

Rafia Malik

rafia.placements@nitsri.ac.in +91 6005698731

Ridam Chaturvedi

ridam.placements@nitsri.ac.in +91 7889941432

Vaibhav Singh

vaibhav.placements@nitsri.ac.in +91 8899220772

Metallurgical & Materials Engineering



Dr. Nitika Kundan Associate TPO nitika.kundan@nitsri.ac.in

CAMPUS RECRUITMENT COORDINATORS

Ayush Singh

ayushs.placements@nitsri.ac.in +91 8957026806

Berzish Kullah

berzish.placements@nitsri.ac.in +91 9103135074

Tarunjot Singh Bali

tarunjot.placements@nitsri.ac.in +91 9906538324

Neeti Thakur

neeti.placements@nitsri.ac.in +91 9993372728

Electrical Engineering



Dr. Shoeib Hussain
Associate TPO
shoeb.hussain@nitsri.ac.in



Dr. Pankaj Kumar Associate TPO pankaj@nitsri.ac.in

CAMPUS RECRUITMENT COORDINATORS

Kashish Yadav

kashish.placements@nitsri.ac.in +91 8840111826

Kartik Borana

kartik.placements@nitsri.ac.in +91 9149492497

Shreya Singh

shreya.placements@nitsri.ac.in +91 8545002709

Saeed Burhan

saeed.placements@nitsri.ac.in +91 7006002337

HSS&M



Dr.Tahir Ahmad Wani
Associate TPO
tahirwani@nitsri.net



Dr.Mohammad Rafiq
Assocate TPO
m.rafiq@nitsri.ac.in



Dr.Sumaira Jan Assistant TPO sumairajan@nitsri.net

Chemistry



Dr. Jignesh V. Rohit
Assistant TPO
jignesh@nitsri.ac.in

Mathematics



Dr. Mehraj AhmadAssistant TPO

mehrajlone@nitsri.ac.in

Physics

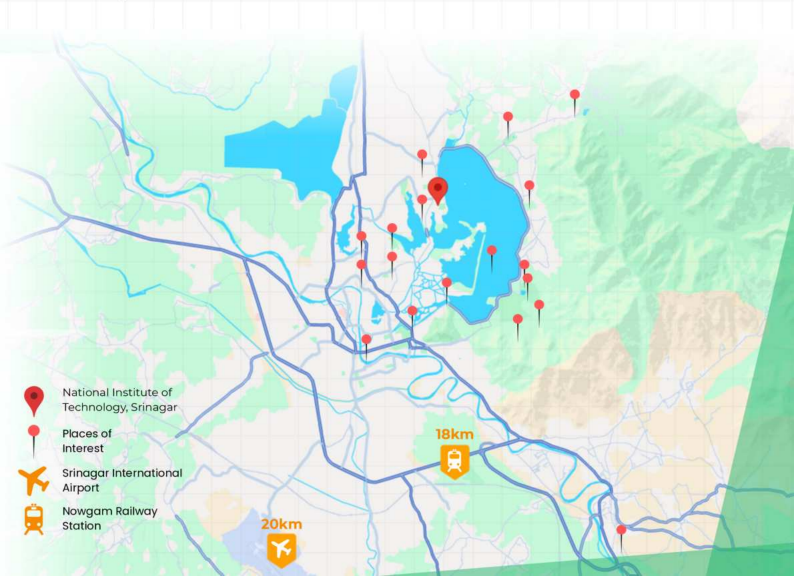


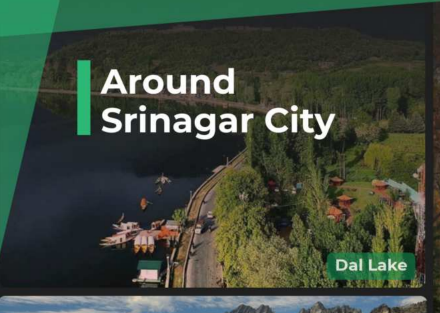
Dr. Harkirat Singh
Associate TPO
harkirat@nitsri.ac.in

About Srinagar City

Srinagar city lies along the banks of the Jhelum River at an elevation of 5,200 feet in the Valley of Kashmir. The city is situated in the Heart of Kashmir Valley and is famous for its gardens, lakes and houseboats. Srinagar has fascinated tourists for centuries with its beautiful picturesque Himalayan backdrop, glittering lakes that are surrounded by houseboats and Shikaras and the majesty of Mughal architecture. The very absence of order in the location of the houses and their tumbled down appearance add a peculiar charm to the scenery.

It has its own quaint lifestyle, telling a **panoramic fairytale**, tour through the snow capped mountains and **Chinar trees**, while enjoying the adventurous pleasures of **hiking, mountain biking, and rafting**. It is also known for traditional **Kashmiri handicrafts and dried fruits**. The city is located on both the sides of the Jhelum River, which is called **Vyath** in Kashmir. The river passes through the city and meanders through the valley, moving onward and deepening in the **Dal Lake**. The city is famous for its nine **old bridges**, connecting the two parts of the city. There are a number of ways to reach Srinagar city. You can reach here via Road, Air and Train.

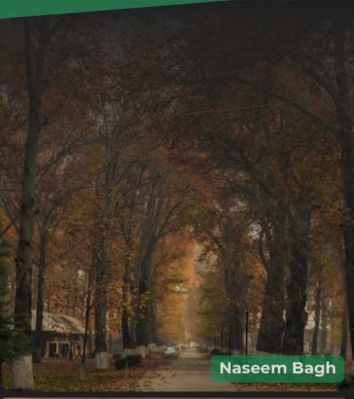




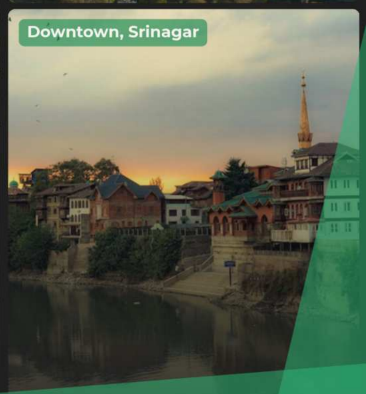


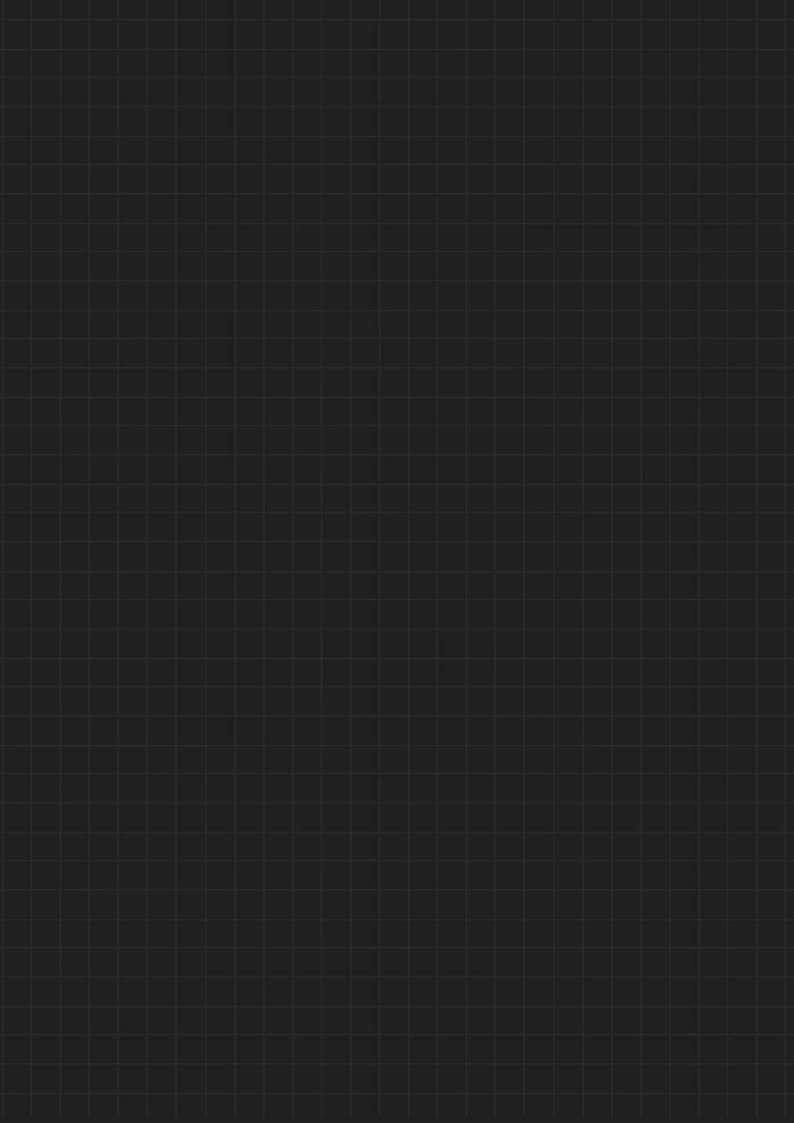


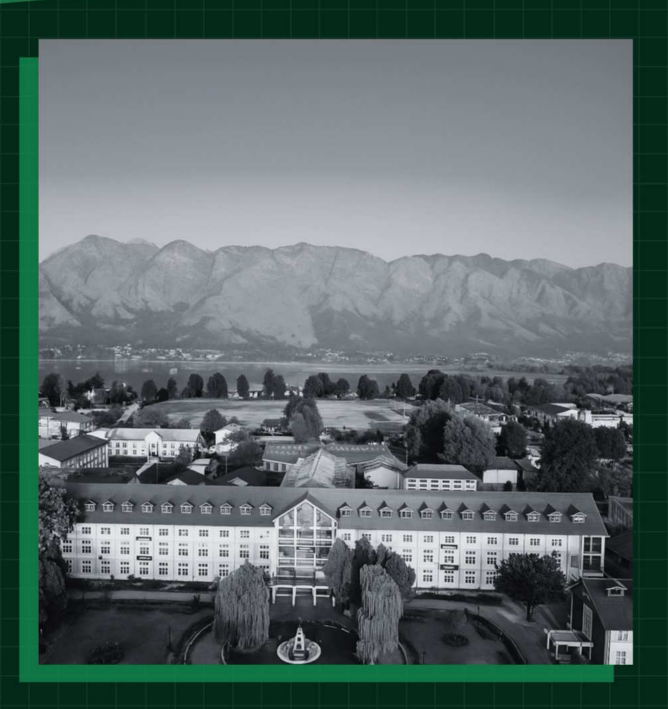












Department of Training and Placement

National Institute of Technology Srinagar, Jammu & Kashmir, India. **Pin-190006**

For Placements and Internships

placements@nitsri.ac.in internships@nitsri.ac.in syedhussain@nitsri.ac.in



nitsri.ac.in