



NIT SRINAGAR

National Institute of Technology, Srinagar



PLACEMENT BROCHURE

2023-2024

National Institute of Technology

Hazratbal, Srinagar, Jammu and Kashmir 190006



CONTENTS

- ✦ From the Directors Desk
- ✦ From the Head, T&P's Desk
- ✦ About NIT Srinagar
- ✦ Vision & Mission of the Institute
- ✦ About the Department
- ✦ Distinguished Alumni
- ✦ Why Recruit at NIT Srinagar
- ✦ Facilities For Recruiters
- ✦ Demographics
- ✦ About Srinagar City
- ✦ Academic Programs
- ✦ Life @ NIT Srinagar (Clubs and Activities)
- ✦ Excellence @ NIT Srinagar
- ✦ Internship Statistics & Hotspots
- ✦ Placement 2022-23 Statistics
- ✦ Past Recruiters
- ✦ Students Achievements
- ✦ Placement Procedure
- ✦ T&P Officials
- ✦ CRC's Contact



From Director's Desk

Message

On behalf of the National Institute of Technology Srinagar (J&K), I am delighted to introduce you to this premier technical institute of national importance. Our Institute was established in 1960 by the Government of India as one of the first eight Regional Engineering Colleges (RECs). Over the past 6 decades, this Institute has consistently strived to deliver quality education, focusing on technical advancements and research.

At NIT Srinagar, we offer a comprehensive selection of educational programs, including B. Tech. courses in 08 engineering disciplines. In addition, we provide 11 M.Tech. programs, along with M.Sc. Physics, M.Sc. Chemistry, MTIEM, MBA, and PhD programs. Admissions are granted through prestigious entrance examinations such as JEE, DASA, and GATE, ensuring that we admit talented and promising students every year.

The diverse range of educational programs and opportunities are carried out by the dynamic mix of faculty members at NIT Srinagar. Our faculty members, in addition to their teaching responsibilities, actively engage in national and international conferences, seminars, workshops, and other research-related activities, thus fostering a culture of continuous learning and innovation.

This commitment to academic excellence has resulted in NIT Srinagar being honoured with the 82nd rank in the Engineering category of NIRF India Rankings 2023, solidifying our position among the top institutions in the country. Additionally, we have secured the 8th position in the DataQuest Ranking of Top T-Schools in India 2023, showcasing our dedication to providing quality technical education. Furthermore, we are proud to announce that in the Times Higher Education Ranking (THE), 2023 edition, we have achieved an impressive 36th rank globally.

Carrying the flame of this rich heritage and commitment to excellence, our Department of Training and Placement plays a pivotal role in shaping the future of our students and providing them with ample opportunities to pursue their desired careers. We maintain strong relationships with both national and multinational companies, as well as reputed Public Sector Undertakings (PSUs), who regularly visit our campus for recruitment. The success of our graduates can be seen through the diverse set of our alumni who hold leadership positions with prominent organizations in India and abroad.

We assure our esteemed recruiters of our unwavering support, ensuring a seamless and efficient recruitment process. Our institute is confident that our students possess the necessary skills and knowledge to overcome the challenges of the ever-evolving technical world.

We constantly look forward to forging a mutually beneficial association with recruiters within & beyond the country. We invite recruiters to visit our campus and witness firsthand the talent and potential of our students. I thank all the recruiters for considering NIT Srinagar as your recruitment destination.

Lastly, I wish our students the very best for their future endeavors.

Prof. (Dr.) Sudhakar Yedla

Director,

National Institute of Technology Srinagar



From Head's Desk

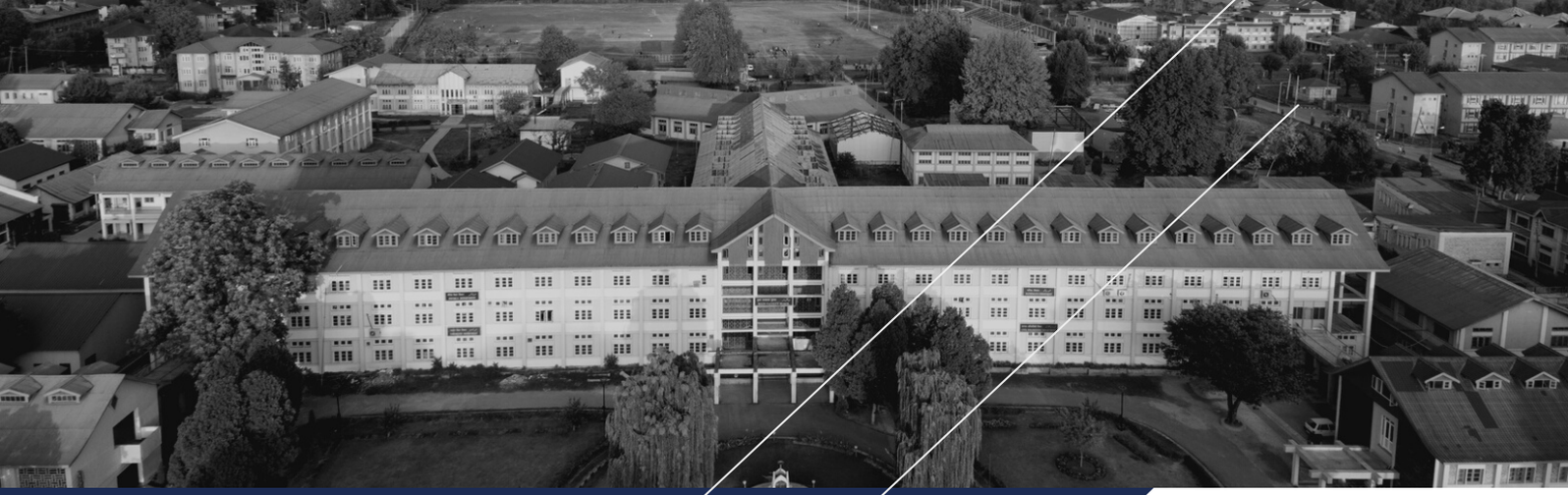
Message

National Institute of Technology Srinagar (J&K) has been the most preferred academic institute to a large number of organizations for recruiting outstanding employees with immense potential as future leaders. These organizations, from India are excited about the acumen, competence, communication, and professional attitude displayed by our students.

The rigorous and flexible academic curriculum, exposure to industry and research projects, and involvement in professional and social activities of the institute has heightened their all round development. We follow a coherent and transparent placement policy framed to safeguard the interest of our students and organizations, and its details are readily available on our website. We have excellent facilities for campus recruiters and we are pleased to make them available to all participating organizations. We also take special initiatives to meet expectations of diverse spectrum of organization and uniquely talented students. We welcome suggestions from your organization that will help realize our goal of achieving the best possible match between the aspirations of recruiting organizations and the abilities of our students. We look forward towards enthusiastic participation from your organization during the current academic year.

Thanks!

Dr Shiekh Shahid Saleem
Head, Department Of Training and Placement,
National Institute of Technology Srinagar



About NIT Srinagar

National Institute of Technology, Srinagar, is a public technical university and one of the premier educational institutions in the northern regions of the country. Being an institute of national importance, it boasts a world class infrastructure and is reputed in imparting advance knowledge and education in the areas of technology, science and management. Established in 1960, NIT Srinagar has been one of the 18 Regional Engineering Colleges sponsored by the government of India during the 2nd plan. Known as REC back then, the institute acquired the status of National Institute of Technology in 2003 and attained full autonomy in its academics. Ranked 69 in the engineering category by NIRF ranking 2021, the institute has never failed to excel through the academics and establish the exceptional calibre of its students.

Situated near the banks of world-famous Dal lake, the institute displays a scenic backdrop, with the Hazratbal shrine, adding a touch of religious fervour. With spectacular mountains surrounding the area, NIT Srinagar has one of the most beautiful campuses among all colleges of India. Its peacefulness and serenity is what students love the most.

As for the admission procedure, students are selected on the basis of JEE Mains, and only the top 5% of the candidates are able to make it through the rigorous procedure to pursue their undergraduate degree. As of now, the institute has a total of around 2500 undergraduate and 300 post graduate students. NIT Srinagar offers technical education in 8 engineering fields and has a total strength of about 400 faculty members, including majorly, the professors with degrees from top colleges of India- IITs and NITs. Apart from this, the institute has separate departments for Physics, Chemistry, Mathematics and Humanities and Social Sciences. The institute is well equipped with all modern facilities, including UG/PG labs and research centres, providing opportunities to students to accelerate their careers. Besides technical education, NIT Srinagar is known for conducting extra-curricular activities for the students to enjoy their campus life, learn different skills and develop their overall personality.

NIT Srinagar has a plethora of distinguished alumni who have achieved success and contributed in industries that include academics, research, politics, government, entrepreneurship and business. The cumulative accomplishments of its highly talented and widespread alumni is in a large measure responsible for the ever growing tradition and reputation of NIT Srinagar as one of the best engineering and research institutions of the country.



INSTITUTE 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.

INSTITUTE MISSION

M1. To create a strong and transformative technical educational environment in which fresh ideas, moral principles, research and excellence nurture with international standards.

M2. To prepare technically educated and broadly talented engineers, future innovators and entrepreneurs, graduates with understanding of the needs and problems of the industry, the society, the state and the nation.

M3. To inculcate the highest degree of confidence, professionalism, academic excellence and engineering ethics in budding engineers.



About the Department of Training & Placement

The Department of Training & Placement at NIT Srinagar has an unflinching devotion in sprucing up consummate professionalism in the students, besides honing their technical dexterity, thanks to the team of our dedicated professors. It strives for developing the students into adept and cognizant individuals, seeded to be the technical vanguards of the nation and the world at large, sailing through the turpitude of stark economic recession that the world faces at different times.

The Department has received accolades from all the visiting corporate firms for its commendable work and its heart-winning hospitality. The ultimate aim of the Department is to provide quality engineers to the visiting firms and responsible citizens to the nation. At present, the Department of Training and Placement is headed by Dr Sheikh Shahid Saleem, with Dr Amandeep Singh, Dr Harkirat Singh, Dr Shoeib Hussain, Dr Mohammad Rafiq and Dr Tahir Ahmad Wani as Associate TPOs.

Apart from the Training & Placement officials, a highly effective group of Campus Recruitment Coordinators (CRCs) & Internship Coordinators (IC's) selected through a rigorous process, assist the Department in the conduct of On-Campus Recruitment Drives.



SONAM WANGCHUK

Engineer, Innovator and an Education Reformist, Inventor of the Ice Stupa



SUBHASH KAK

Ex-Head of Department at Oklahoma State University



VIMAL WAKHLU

Ex-Chairman , Telecommunications Consultants India Limited (GOI Enterprise)



VIJAY VAISHNAVI

Noted researcher and Scholar in the Computer Information Systems field at Georgia State University



RAMESH BABU V.

Director (Operations), NTPC



PAUL LUTHRA

Software Writer, Author, Wall Street Superman and Ex-CEO, Data WareHost



RAKESH MISRI

Director Marketing, HCL Mumbai



SAMEER KHERA

Chief Information Officer of IT-Symantec
Ex-Senior Director at CISCO



ROMESH KAUL

MD, Gears Business & CEO, Composite Business, Mahindra Gears Pvt. Ltd. & Mahindra CIE Automotive Ltd.



PRAVEEN HINGORANI

Consultant-Dish Technologies
Ex-General Manager at Telstra,
Ex-Director Software Engineering
Dell Commerce Services Group



IRSHAD A. BUCHH

Principal Cloud Advisor,
Amazon Web Services



DAVOUD DANESH JAFARI

Ex-Minister of Economy
and Finance Affairs of Iran
(2005-2008)



CHEWANG PHUNSOG

Padma Shri and Chairman,
Public Enterprise Selection Board, India



MAHESH BHAN

Senior Director
Mobile Cloud Gaming
Intel Corporation



R.K. WANCHOO

Executive Director, BHEL



HARISH SHARMA

Global Business Adviser - Infogain
Poland
Ex-Vice-President, Tech.
Mahindra Ltd.



S.S. BAJAJ

Chairman, Atomic Energy
Regulatory Board,
Department of Atomic Energy, India



TALAT PARVEZ ROHELLA

Commissioner/Secretary,
Government of J&K



SANJAY PUROHIT

Founder, Scale Change Network &
Ex Chairman of the Board, Infosys



AJAY MUNSHI

Vice-President
at IMI Mobile Private Ltd.



Iftikhar Ahmad Wani

Director Technical, JK ERA/JTFRP. Ex-Chief Engineer Jal Shakti Department, J&K.



Showkat Jeelani

Chief Engineer R&B Department Kashmir



R A Dar

Chief Engineer Mechanical Engineering Department Kashmir



Amir Ali Mir

Director Disaster Management GOJK



Farooq Ahmad Shah

Commissioner/Secretary (Retd), Tourism Department and Floriculture, J&K



Iftikhar Ahmad Drabu

Head of Nordics Design Centre, WSP



Dr. Arbind Koul

Chief Executive Officer (CEO) & Director at Hydro Magus Pvt.Ltd



Prof. I K Bhat

Vice Chancellor Manav Rachna University, Ex-Director MNIT Jaipur, NIT Hamirpur



Aamir Saleem

Director, Presales - Data Protection and Cyber Solutions at Dell



SHYAM PANDITA

Executive Director at Indian Oil Corporation Limited



WHY RECRUIT FROM NIT SRINAGAR ?



Starting from the motto of NIT Srinagar, "LEAD ME FROM DARKNESS TO LIGHT," the institute lays the foundation of people who play a pivotal and paramount role in transforming the nation by leading from the front. With the aim to render to the society a legion of not only the best engineers (in near future) but humans that contribute to the society and mankind when they walk out of the gates of this institute, NIT Srinagar has always taken the lead

BROAD CURRICULUM

NIT Srinagar offers its students a wide range of courses with plenty of choices in the fields of Engineering & Sciences through its 13 departments. The courses are designed in accordance with the requirements of Industry and Academia. The compulsory 6-8 weeks Practical Training in industry or on a project to familiarize them with the actual industrial environment & to enhance their practical skills.

ADMISSION: THE FEW; THE ELITE

Only the top students make it through the rigorous selection procedure to carry forward the legacy of more than 60 years of establishment of our institute. The campus is a mix of students with diverse backgrounds with exceptional caliber, strong qualitative, analytic, and scientific ability along with a strong will to compete and lead. The admissions are carried out through the following highly competitive examinations:

- > Joint Entrance Exam (JEE Mains)
- > Direct Admissions of Students Abroad
- > Graduate Aptitude Test in Engineering (GATE)
- > Common Admission Test (CAT)

Facilities For Recruiters



1. Local transportation arrangement by the institute for the visiting team.

2. Conference Hall with well-equipped audio multimedia computers & LCD Projection facilities .

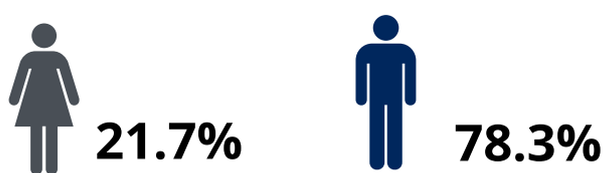
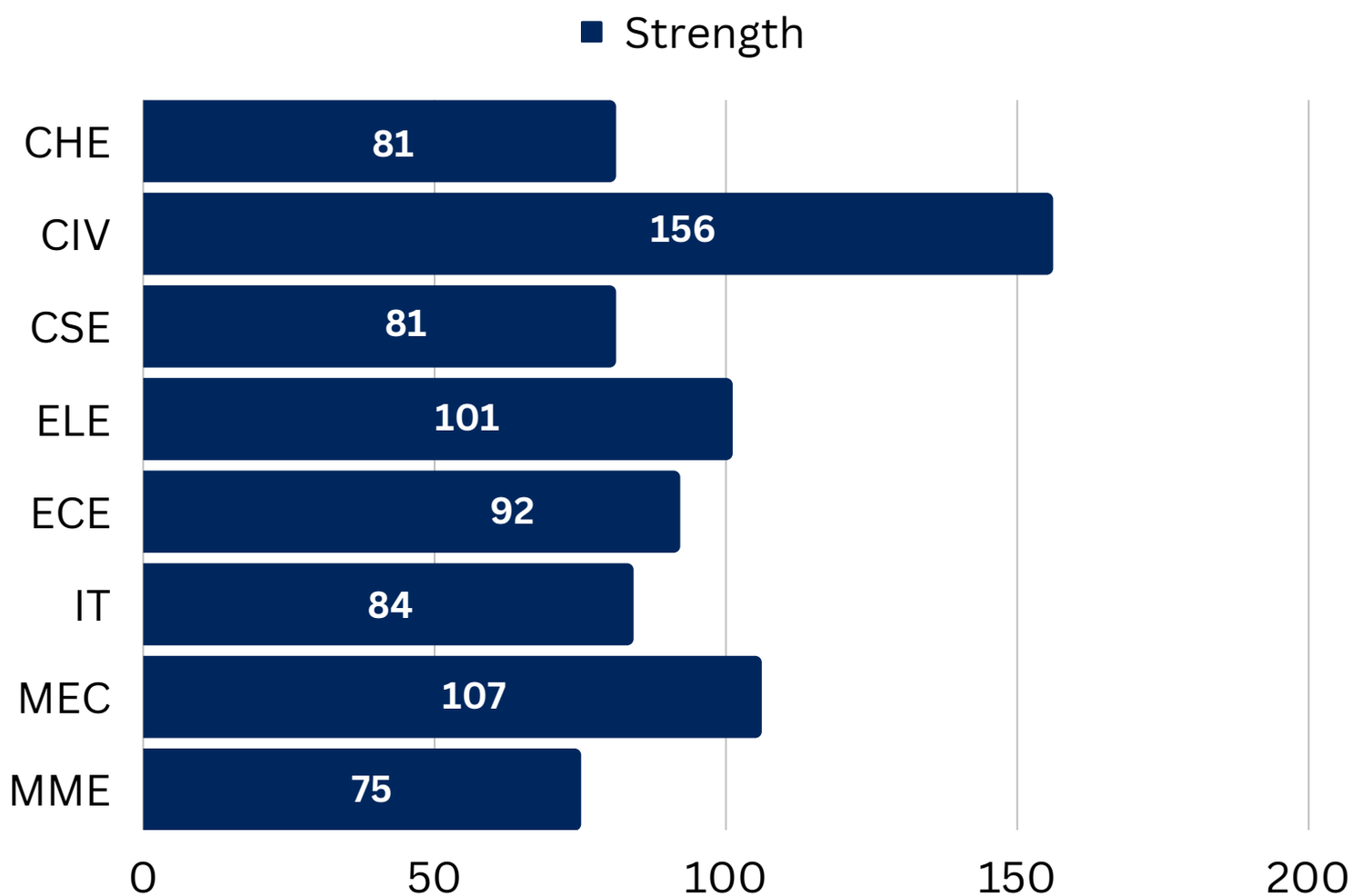
3. Halls for conducting written tests and rooms for conducting interviews and group discussions.

4. Computer Services Centre to conduct exams and interviews, online discussions.

5. Accommodation in the Institute Guest House with Complementary Boarding and Lodging facilities.



B Tech. Batch 2020



Male
606

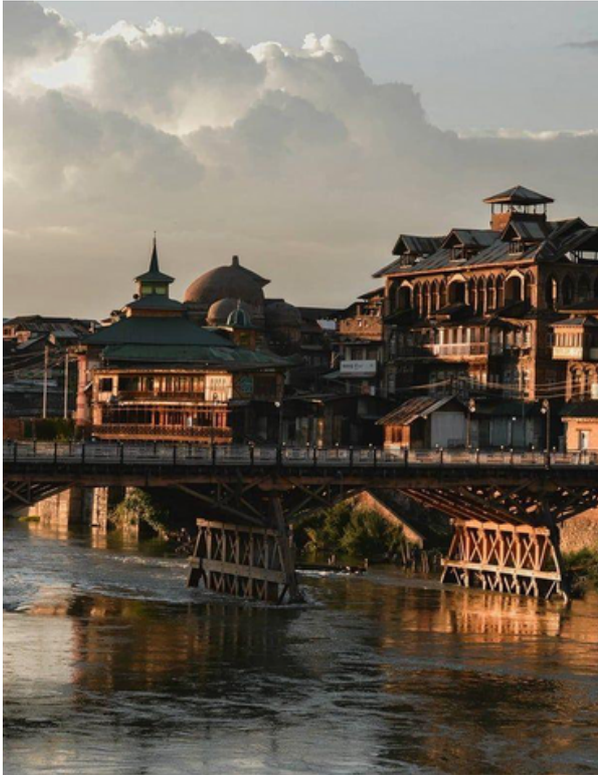


Female
170



Faculty
180

ABOUT SRINAGAR CITY



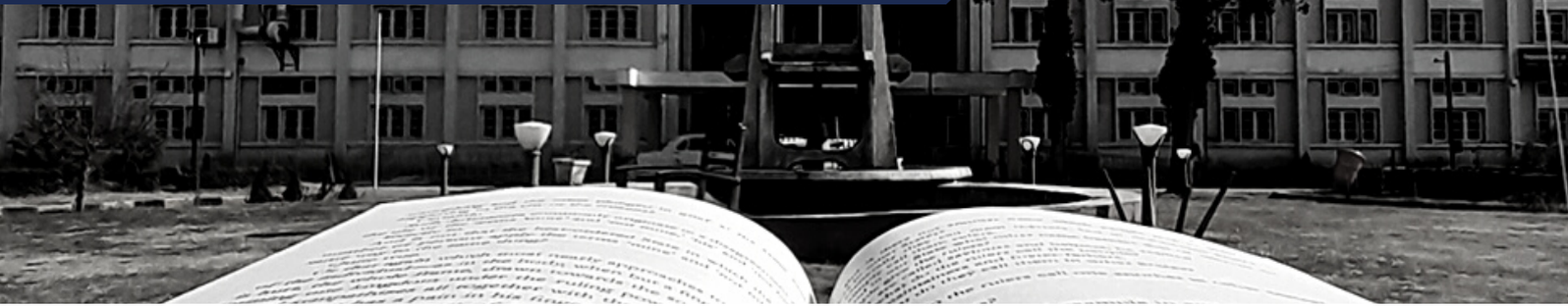


ABOUT SRINAGAR CITY



Srinagar city, summer capital of Jammu and Kashmir union territory, northern India, situated in the Kashmir region of the Indian subcontinent. The city lies along the banks of the Jhelum River at an elevation of 5,200 feet in the Vale of Kashmir. The city is famous for its gardens, lakes and houseboats. Srinagar is called the city of lakes and the Venice of the East, fascinating tourists from 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 snowcapped 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. It's distance from some major cities of India like Bengaluru, Delhi, Mumbai, etc. is mentioned below:

- 1. Delhi (793.9 Km)*
- 2. Bengaluru (2957.0 Km)*
- 3. Hyderabad (2365.7 Km)*
- 4. Chandigarh (571.6 Km)*
- 5. Pune (2243.5 Km)*
- 6. Mumbai (2199.5 Km)*
- 7. Chennai (2990.1 Km)*



BACHELOR OF TECHNOLOGY

- Computer Science and Engineering
- Information Technology
- Electronics and Communication Engineering
- Electrical Engineering
- Mechanical Engineering
- Civil Engineering
- Chemical Engineering
- Metallurgical and Materials Engineering

MASTER OF TECHNOLOGY

- Communication and Information Technology
- Micro Electronics
- Electrical power and Energy System
- Power Electronics and Electrical Devices
- Chemical Engineering
- Industrial Tribology and Maintenance Management
- Mechanical System Design
- Thermal Engineering
- Structural Engineering
- Transportation Engineering and Planning
- Geotechnical Engineering
- Water resource Engineering

OTHER PROGRAMMES

- MSc in Physics
- MSc in Chemistry
- MSc in Mathematics
- MBA
- MTIEM

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS



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



IICHE

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



TORUS

Design Thinking club - A platform to develop and showcase student's designing skills. Designing and Simulation, 3D Printing, Solid Modelling and much more.



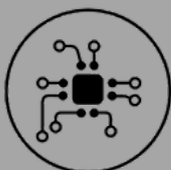
ASHRAE

The American Society of Heating, Refrigerating and Air-Conditioning Engineers is an American professional association seeking to advance heating, ventilation, air conditioning and refrigeration systems design and construction. ASHRAE has over 50,000 members in more than 130 countries worldwide.



ROBONOX

Lannet & Robotics Club is gathering of students who are interested in learning about and working with robots.



SYNDICATE

A platform to develop Photography, E-Sports, Graphics, Animation, UI/UX, Video Editing and Web Designing skills.

SYNDICATE



IIEDC

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



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.



राजभाषा सेल

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



SEMI COLON

Semicolon is the official coding club of NIT Srinagar which conducts numerous coding competitions and workshops.



COUNSELLING CELL

Counselling cell works to facilitate physical and mental well-being of the students.



IET

(IET) Institution of Engineering and Technology is World's Second Largest Professional Society of its kind. The IET is one of the world's leading professional societies for the engineering and technology community.



ART AND CULTURE CLUB

The official Art & Culture Club of NIT Srinagar encourages numerous art forms like Painting, Theater, Poetry, Fine Arts, etc.



NIT SRINAGAR
National Institute of Technology, Srinagar

SOCIAL MEDIA CELL

Social Media Cell handles the social media platforms (Linkedin , Twitter, Instagram , Facebook, YouTube)



SAE- INDIA

The SAEINDIA is India's leading resource for mobility technology. As an individual member-driven society of mobility practitioners. SAEINDIA is a strategic alliance partner of SAE International registered in India dedicated to the advancement of the mobility industry in India.

ACHIEVEMENTS AND EXCELLENCE



- National Institute of Technology Srinagar has been ranked 82nd in Engineering Category in the NIRF India Rankings 2023.
- NIT Srinagar secured 8th Rank in DataQuest Ranking of Top T-Schools in India 2023(Government).
- India's Best Engineering Colleges 2022 - India Today | Rank:24
- India's Top 30 Government Institutes 2020 - Outlook India | Rank: 30
- NBA has accredited two undergraduate engineering programs at NIT Srinagar: Electronics and Communications Engineering and Mechanical Engineering.
- NIT Srinagar got the brand “Promising” category in ARIIA rankings on innovations.
- Education Leadership Award to Director, NIT Srinagar by Headlines Today.
- Rajiv Gandhi Education Excellence Award to Director NIT Srinagar by Indian Solidarity Council.
- Best Educationist Award to Director, NIT Srinagar by International Institute of Education and Management Delhi.
- Faculty members from NIT Srinagar figure among Top 2% Researchers of the world
- Team Wheel AI from NIT Srinagar won the Grand Finale of Smart India Hackathon (Software Edition) 2022 at MIT Aurangabad. Team was also awarded a prize of Rs. 1 Lakh for their Innovation Solution.
- 3rd prize winner in the Grand Finale of Smart India Hackathon 2019 (SIH 2019) Hardware Edition at Vel.Tech Chennai ,Tamil Nadu.
- Received 2.5 lakh rupees as GRANT IN AID Prize in NEW GEN IEDC at the University of Kashmir J&K 9th January 2019 for prototype development of 'Walnut Extraction & Washing Machine'.

ACHIEVEMENTS AND EXCELLENCE



- One of the non registered Start Up named YUWA INNOVATORS got a grant of 2.5 lakhs.
- NIT Srinagar signs MoU with BNUT Iran and Technical Institute of Uzbekistan to collaborate on academic activities.
- Students from our Institute have proven themselves at the prestigious competitions such as "Google Summer of Code" "Summer OF Bitcoin" "Nix Summer of Code".
- Team "Buddha Coders" represented NIT SRINAGAR at ACM ICPC 2019 Asia Amritapuri Site.
- Team "Smart Valley" of 22 Students from NIT Srinagar, has won the National Entrepreneurship Challenge (NEC) 2021.
- Sudhanshu Mahajan (Batch 2014-2018) secured AIR 4 in UPSC 2021.
- Akash Singh (Civil Engg. Class of 2021) selected for Air Force Academy secured Rank-5 in CDS 2,2020.
- Mohit Patidar, a B Tech student from the Metallurgical and Materials Engineering (MME) Department has secured all India first rank (AIR-1) in GATE 2022
- 89 and 110 NIT Srinagar students qualify GATE in 2021 & 2022 respectively.
- Tabrez Alam, student of 6th semester detects bug in Mobikwik payment application.
- Ranked 5th in NIT Conclave-2019 hosted by NIT Surathkal, Karnataka from 25-27 Jan, 2019.
- Sandeep Tomar (Chemical Engg. Class of 2021) has been selected in BARC.
- Kuldeep (Mechanical Engg. Class of 2019) selected in ISRO as Scientist 'SC' with AIR-85.

INTERNSHIP HOTSPOTS

A

- Aarvi Encon Ltd
- Aecom India Pvt. Ltd.
- AHLUWALIA CONTRACTS (INDIA) LIMITED
- ALTTC BSNL GAZIABAD
- ANDROBIM SOLUTIONS PVT LTD.

B

- BAGLIHAR HYDRO ELECTRIC POWER PROJECT RAMBAN
- Bajaj Energy
- Barauni refinery, IOCL, Begusarai, Bihar
- Bemina Grid station srinagar
- Bhabha Atomic Research Centre (BARC)
- Bharat Aluminium company limited
- Bharat Electronics Limited
- Bharat Heavy Electrical Limited
- BHARAT SANCHAR NIGAM LIMITED (BSNL)
- Bharat Wire Mesh
- BHILAI STEEL PLANT
- BigTapp
- BIHAR RAJYA PUL NIRMAN NIGAM LIMITED
- Bihar State Power Transmission Company Limited [B.S.P.T.C.L.]
- BITS PILANI
- Blockchain Boutique
- BRPNNL
- BSP Media Group
- BSPTCL
- Buck Byte
- Building Construction Department PWD, Bihar
- BUISNESS WEB SOLUTIONS

C

- Calyum Chemical Industries
- Capabl (ELITE TECHNO GROUPS)
- Central Coalfields Limited
- CENTRAL PUBLIC WORK DEPARTMENT
- Centre for Fire, Explosives & Environment Safety (CFEES) DRDO, Delhi
- Centre of Invention, Innovation and Incubation and Training (CIIT Baramulla)

- Cepta infotech
- Chongluadao.vn
- CNH Industrial (India) Pvt. Ltd.
- CodeSpeedy
- CONCENTRIX DAKSH SERVICES INDIA PVT. LTD.
- Continental Automotive India Pvt. Ltd.
- CVPPL. (CHENAB VALLEY POWER PROJECTS LIMITED)

D

- Damodar Valley Corporation Bokaro Thermal Power Station (DVC BTPS)
- Defence Institute For Advanced Technology,Pune
- Defence Research and Development Organisation(DRDO) -Solid State Physics Laboratory
- DHAAPPS EDUTECH
- Dongguk University, Seoul, South Korea

E

- Educonf technologies private limited
- Electric Loco Shed(Indian Railway) Barauni, Bihar
- EnconSys Pvt. Ltd.
- ERA
- ESS ESS ENTERPRISES
- Executive Engineer PWD (R&B) Const. Div. No.1, Jammu

F

- FEROCZE GANDHI UNCHAHAAR THERMAL POWER PLANT, UNCHAHAAR RAEBARELI UTTAR PRADESH
- FERTILIZERS AND CHEMICALS TRAVANCORE (FACT)

G

- GAIL India limited
- Gao Tek Inc, New York
- GEM MOTORS INDIA PRIVATE LIMITED
- GLADNI GRID NARWAL JAMMU
- Go Digit General Insurance Limited
- GOVARDHAN ISPAT (INDIA) PATNA,BIHAR
- Greenland cement industries

- Grid Sub-station (RRVPNL)
- GRID SUB-STATION RAWALPORA SRINAGAR
- GSBA builders pvt ltd
- GSP POWER PROJECTS

H

- H N Agri Serve pvt. ltd
- Hassan Road Construction Company Pvt. Ltd.
- Havells India limited , Faridabad
- HELLA India Automotive Pvt Ltd
- Himtreasures
- Hindustaan Shipyard Limited
- Hindustan Petroleum Corporation Ltd
- Honda motorcycle and scooter india
- HPCL PAMPORE SRINAGAR
- HYDRO-ELECTRIC POWERPLANT GANDERBAL

I

- IIIT Hyderabad
- IIITDM Kancheepuram
- IIM Bangalore
- IISc Bangalore
- IISER, Pune
- IIT - BHU (VARANASI)
- IIT Bhilai
- IIT Bhilai
- IIT BOMBAY
- IIT DEHLI
- IIT Dhanbad
- IIT HYDERABAD
- IIT Indore
- IIT Jammu
- IIT JHODPUR
- IIT Jodhpur
- IIT Kanpur
- IIT Madras
- IIT Mandi
- IIT Patna
- IIT Roorkee
- IIT ROPAR
- IIT Tirupati
- Ind swift laboratories limited
- India oil corporation Ltd Barauni refinery (BIHAR)
- Indian railways
- Indigo
- Indraprastha Institute of Information Technology
- INFINITY INTERIORS
- INTERNSHALA
- IOCL, JAMMU TAWI, DEPOT
- loTick Innovations LLP
- IRRIGATION AND WATER RESOURCES DEPARTMENT SIGRA VARANASI U.P.

INTERNSHIP HOTSPOTS

- Irrigation research Institute, Roorkee Uttarakhand
- ITC Ltd.

J

- J & K Economic And Reconstruction Agency
- J&K POWER TRANSMISSION CORPORATION LTD.
- Jaipur Development Authority (JDA)
- Jamia Milia Islamia Delhi
- Jamkash Vehicleleads
- Jammu & Kashmir Power Transmission Corp.
- JAMMU & KASHMIR PROJECTS CONSTRUCTION CORPORATION LTD.
- Jammu and Kashmir Power Development Corporation
- Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore
- JK ERA
- JKPDC
- JKPDC
- JKPTCL
- Joseph Cyril Bamford Excavators Ltd
- JPDCL STD Kalakote

K

- Kapahi Contracts Private Limited, Jammu.
- KBUN, NTPC, KANTI
- Khyber Cements Pvt Ltd
- Khyber Industries Pvt Ltd.
- Kisaansati E-seva pvt. Ltd Pune, Maharashtra
- Kota super thermal power station (kstps)

L

- Larsen & Toubro pvt.ltd
- LeLafe IT Solutions PVT. Ltd.
- LocalPanda

M

- M/s khan construction pvt Ltd
- Malviya national institute of technology Jaipur
- Matrix computer education
- Mechanical engineering department,jammu
- Megaverse Technologies Pvt. Ltd.
- Microskills Infotech
- MNIT JAIPUR
- Munjal Kiri Industries Private Limited

N

- Nagarjuna construction company ltd
- Narwal Power Plant (Gadni)
- National Informatics Centre, Jammu
- National Institute of Electronics & Information Technology (NIELIT)
- National Thermal power corporation (NTPC), Tanda
- NHAI
- NHPC
- NIT ANDHRA PRADESH
- NIT Jamshedpur
- NIT Karnataka, Surathkal
- NIT SRINAGAR
- NIT Surathkal
- NIT Warangal
- NMDC LTD
- North Western railway, Jaipur (rajasthan)
- NTPC Kanti(Muzaffarpur)
- Nuclear Fuel Complex, Hyderabad

O

- Oil And Natural Gas Corporation (ONGC)
- Ordnance factory equipment

P

- PMGSY
- Power Development Department J&K
- Power Development Department Kargil
- Power Grid Corporation of India Limited

- Pradeshik Cooperative Dairy Federation - Parag, Gangol Sahkari Dugdh Utpadak Sangh Limited.
- Public Work Department Jodhpur
- PUBLIC WORK DEPARTMENT TODABHIM
- PUBLIC WORKS DEPARTMENT,ALMORA, UTTAKHAND
- Public Works Department Rajasthan
- PUBLIC WORKS DEPARTMENT(ROADS & BUILDINGS)

Q

- Quality casting industries
- Quarbz Infosystems

R

- Rail Vikas Nigam Limited (RVNL)
- Rajasthan Rajya Vidyut Prasaran Nigam Ltd. Churu
- Rashtriya Ispat Nigam Limited (RINL),Visakhapatnam Steel Plant(VSP)
- RDD DEPARTMENT REW UDHAMPUR
- RINL
- RSI STONE WORLD PVT LTD
- Rural Engineering Wing, Damhal Hanji Pora, Kulgam
- RVPN 220 kV Chhtargarh Bikaner Rajasthan

S

- Shaheed Bhagat Singh International Airport Chandigarh
- Shivalaya construction co.pvt.ltd.
- Shree Singaji Thermal Power Plant
- Skillhollistic
- Solid State Physics Laboratory, DRDO, Delhi- 110054
- Sopra Steria
- SOUTH EAST CENTRAL RAILWAY
- SOUTH EASTERN COAL FEILDS LIMITED
- Sr. Section Engineer(works) ECR/Dehri
- Srinagar Smart City Limited
- STEEL AUTHORITY OF INDIA, BHILAI,C.G.
- Subros Ltd Ahmedabad

T

- TATA POWERS -DDL
- Third Eye IT SOL
- Turnkey Tech Solutions



U

- U.P. POWER TRANSMISSION CORPORATION LIMITED
- Udiyate Technologies Pvt Ltd Bhubaneshwar, Odisha
- University of essex, UK
- University of hyderabad
- Upl
- UPPTCL (Uttar Pradesh Power Transmission Corp. Ltd.) Sahupuri, Varanasi

V

- VERZEO EDUTECH PVT.LTD
- Vibracoustic India Pvt Ltd.
- Vizag steel plant

W

- Wanganpura Grid Station "JKPTCL"
- Welspun
- WESTERN RAILWAY
- Wipro PARI
- WOKFO Company

X

- XIVTECH INC. (Breko Digital Solutions Pvt. Ltd)
- Xtreme Technologies

Y

- YuMedic Healthcare Pvt Ltd

Z

- Zaffron enterprises Pvt. Ltd. Khonmoh Srinagar
- Zealous system Pvt Ltd

INTERNSHIP STATISTICS



**INTERNSHIP PERCENTAGE
(CLASS OF 2024)**

97.4 %

TOTAL BATCH STRENGTH: 776

TOTAL NO. OF INTERNSHIPS: 756
(EXCLUDING MULTIPLE OFFERS)

AVERAGE STIPEND*: ₹16,900 /-

HIGHEST STIPEND: ₹70,000/-

*Excludes Unpaid Internships

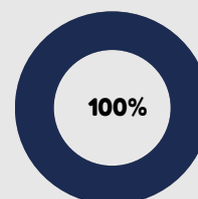
BRANCH WISE INTERNSHIP %



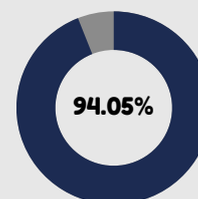
CSE



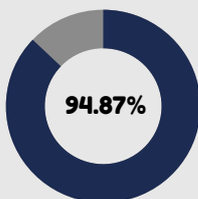
IT



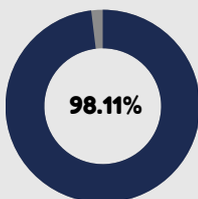
ECE



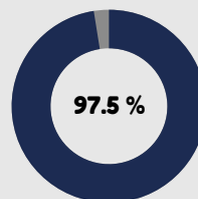
ELE



CIV



MEC



CHE



MME



PLACEMENTS STATISTICS

PLACEMENT PERCENTAGE (CLASS OF 2023)

*with registered students

108.38%

PLACEMENT PERCENTAGE (CLASS OF 2022)

*with registered students

80.08%

Total Number of Offer counts

724 ▲

Total number of Students

668 ▲

BRANCH WISE PLACEMENT STATISTICS

Placement Percentage
121.12%

CSE

Placement Percentage
140.57%

IT

Placement Percentage
107.60

ECE

Placement Percentage
114.45

ELE

Placement Percentage
65.90

CIV

Placement Percentage
141.38

MEC

Placement Percentage
104.29

CHE

Placement Percentage
100

MME

Median Salary

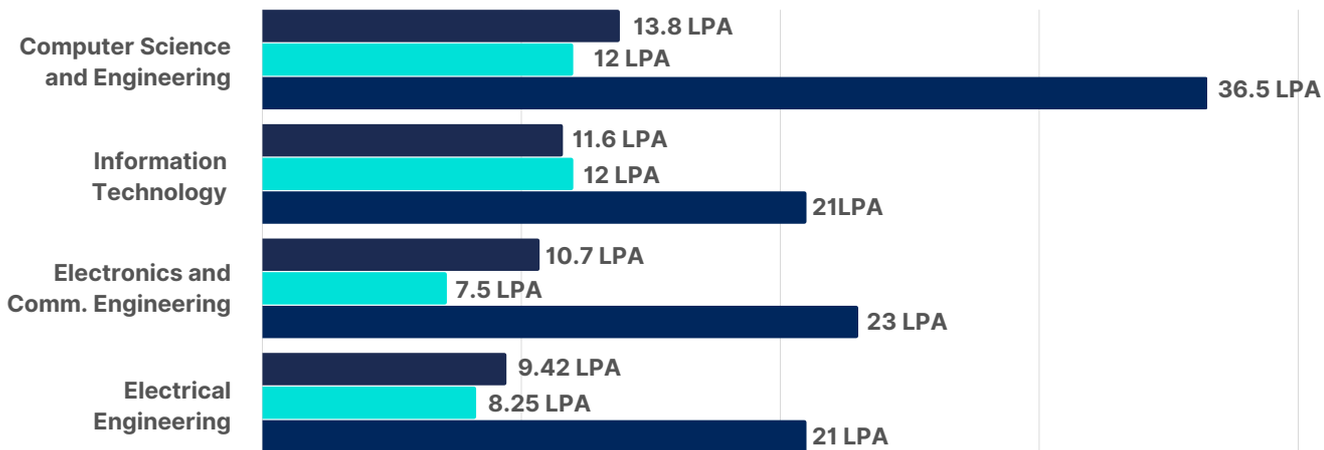
10,48,000 ▲

*Branch wise Placement Percentage includes Higher Studies

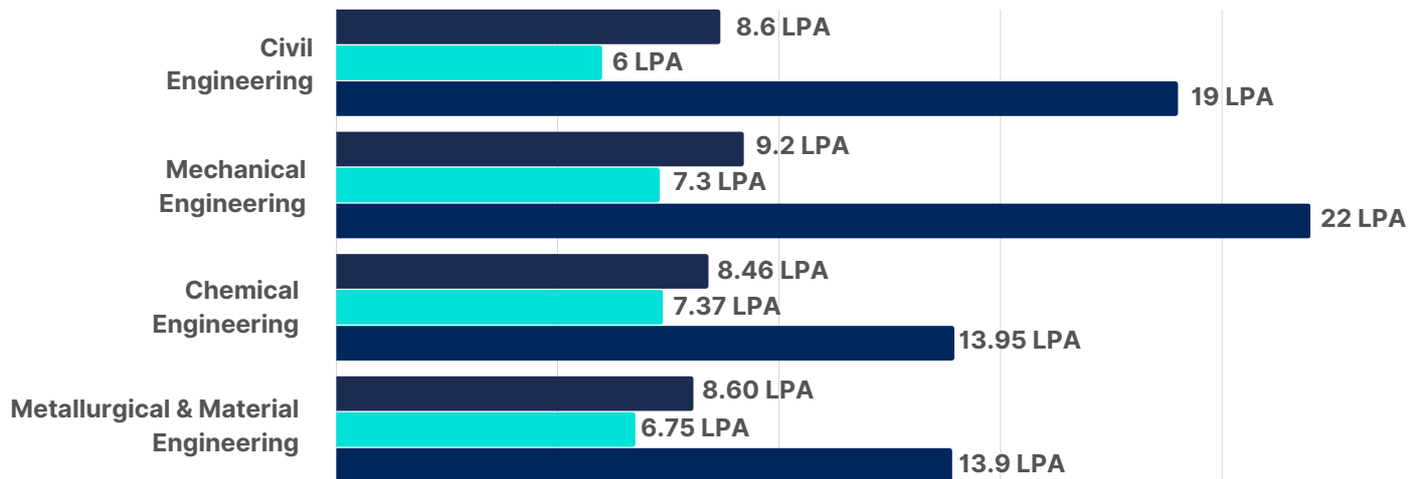


PLACEMENTS STATISTICS

BRANCH WISE PLACEMENT STATISTICS



Average Package
 Median Package
 Highest Package



Average Package
 Median Package
 Highest Package

*Branch wise Placement Percentage includes Higher Studies

SOME PAST RECRUITERS



SOME PAST RECRUITERS



SAMSUNG SDS



Infosys

BOSTON HARBOR CONSULTING



aptean



CGI

publicis sapient



clicklabs

tcs | TATA CONSULTANCY SERVICES



Pine Labs



vivo



KARZA TECHNOLOGIES



NIPPON STEEL

Persistent



Vedantu **KEC**
KEC INTERNATIONAL LIMITED



HALLIBURTON

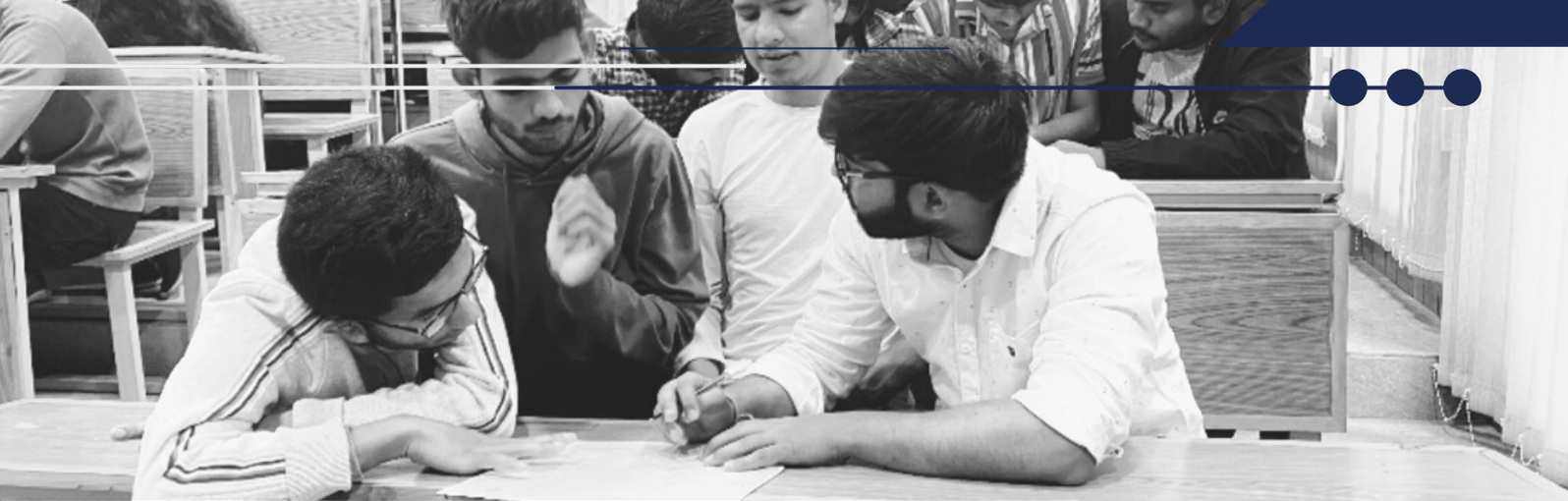


DELHIVERY

Innominds



खुल के सांस लो



Student Achievements

GATE Achievers

- AIR 1 - Ashutosh Kumar Yadav - Metallurgical Engineering (2016-2020)
- AIR 1 - Mohit Patidar - Metallurgical and Material Engineering (2016-2020)
- AIR 47 - Aditya Nath - Mechanical Engineering (2017-2021)
- AIR 74 - Mohd. Sahil Hussain - Metallurgical and Material Engineering (2018-2022)
- AIR 92 - Kiran Jot Singh - Production and Industrial Engineering (PI) (2019-2023)
- AIR 94 - Ayush Kumar Mall - Information Technology Engineering (2018-2022)
- AIR 102 - Aashutosh Kumar Yadav - Metallurgical and Material Engineering (2016-2020)
- AIR 147 - Aman Kumar Verma - Chemical Engineering (2018-2022)
- AIR 167 - Zaheen Zahoor Bandy - Metallurgical Engineering (2019-2023)
- AIR 174 - Himanshu Singh Singholiya - Metallurgical and Material Engineering (2018-2022)
- AIR 191 - Vishal Ballavadiya - Mechanical Engineering (2018-2022)

Our Students Pursuing Higher Education

- Umair Ayub - MS at New York University - Computer Science Engineering
- Burouj Armgaan - Ph.D at IIT Delhi - Computer Science Engineering
- Maasil Ahmed Wani - M.Tech at IIT Kharagpur - Electronics & Communication Engineering
- Hafeez Raza - Ph.D at IIT Kanpur - Electronics & Communication Engineering
- Bazeela Bandy - MS at University of Pennsylvania - Mechanical Engineering
- Tejasvi - MS at University of Florida - Chemical Engineering
- Abhishek Kumar - PhD at IIT Kanpur - Chemical Engineering
- Mohommad Sahil Husain - M.Tech in IIT Bombay - Metallurgical & Materials Engineering
- Abhishek Katta - MS at Arizona State University - Metallurgical & Materials Engineering

PLACEMENT PROCEDURE

1. The Department of Training and Placement sends invitation to the companies.

2. The companies fill up the Job Notification Form and Internship Notification Form.

3. The date of preplacement talks is finalized by Department of Training and Placement in consultation with companies.

4. Students register for companies.

5. Company officials Conduct the pre - placement talks.

6. The placement schedule is finalized by Department of Training and Placement in consultation with companies.

7. Placement session begins and company evaluate the students.

8. List of Selected Students along with the offer letter is sent to department of Training and Placement. Placement Session ends.

TRAINING & PLACEMENT OFFICIALS



DR. SHEIKH SHAHID SALEEM

Head, Department of Training & Placement
e-mail: hodtandp@nitsri.ac.in

DR. AMANDEEP SINGH

Associate Training and Placement Officer
e-mail: amansingh@nitsri.ac.in



DR. TAHIR AHMAD WANI

Associate Training and Placement Officer
e-mail: tahirwani@nitsri.ac.in

DR. SHOEB HUSSAIN

Associate Training and Placement Officer
email : shoeb.hussain@nitsri.ac.in



DR. HARKIRAT SINGH

Associate Training and Placement Officer
email : harkirat@nitsri.ac.in

DR. MOHAMMAD RAFIQ TELI

Associate Training and Placement Officer
email : m.rafiq@nitsri.ac.in



MR. NAZIR AHMAD

SASA-SG-I
email : nazir364nitsgr@rediffmail.com

MR. SYED HUSSAIN ALI

Office Assistant
email : syedhussain@nitsri.ac.in



CAMPUS RECRUITMENT COORDINATORS

CHEMICAL ENGINEERING

GOPIKA MAHAJAN

gopika.placements@nitsri.ac.in

9149968201

QAZI MUNEEB SHABIR

muneeb.placements@nitsri.ac.in

7889499794

CIVIL ENGINEERING

STUTI SINGH

stuti.placements@nitsri.ac.in

70071 41022

COMPUTER SCIENCE AND ENGINEERING

ESHMEETA SINGH

eshmeeta.placements@nitsri.ac.in

96228 59347

KAVALI CHARAN

kavali.placements@nitsri.ac.in

95023 76383

ELECTRICAL ENGINEERING

KAISER AHMAD KHAN

kaiser.placements@nitsri.ac.in

95415 94008

MAITREYI SINHA

maitreyi.placements@nitsri.ac.in

80104 10136

ELECTRONICS AND COMMUNICATION ENGINEERING

B. APEKSHA

apeksha.placements@nitsri.ac.in

77807 00210

DASARI SRI SAI SATYA
AKHIL VINAY

dasari.placements@nitsri.ac.in

76710 61083

INFORMATION TECHNOLOGY

JAMEEL KAISAR KHAN

jameel.placements@nitsri.ac.in

95411 76469

JAMEE BASHIR

jamee.placements@nitsri.ac.in

88998 58191

MECHANICAL ENGINEERING

KOSHAN QARI

koshan.placements@nitsri.ac.in

60063 24328

PRABH KARAN SINGH JOLLY

prabh.placements@nitsri.ac.in

94693 03032

RAJBIR SINGH

rajbir.placements@nitsri.ac.in

60069 85202

METALLURGICAL AND MATERIALS ENGINEERING

SHAMIYA KHAN

shamiya.placements@nitsri.ac.in

70063 37845



CONTACTS



**+91-9419226574, +91-9419226538,
+91-9906030007**



www.nitsri.ac.in



placements@nitsri.ac.in



**DEPARTMENT OF TRAINING AND PLACEMENT
NATIONAL INSTITUTE OF TECHNOLOGY
SRINAGAR, J&K-190006**