



NIT JAMSHEDPUR

# PLACEMENT BROCHURE

2020-2021

@nitjsr.ac.in



# CONTENTS

From Director's Desk	03
Message from the TPO	04
About Us & Mission	06
Admission	08
Academic Programs	09
Demographics	11
Why Recruit at NIT JSR?	12
Achievements	14
Student Life	16
Placement Stats	22
Past & Prominent Recruiters	23
Alumni & Startups	28
Placement Procedure	30
Facilities	31
How to Reach Us?	32
Contact Us	34

## FROM DIRECTOR'S DESK



National Institute of Technology, Jamshedpur, one of the institutes of national importance, has been successful in carving a niche for itself in the list of educational institutions imparting education to the youth of the country. This cradle of excellence has the mission to impart quality education and encourage research opportunities in the country. Our institute is renowned across the whole country because of its brilliant history of serving as Alma mater of some of the brightest and most successful torchbearers of the country. Every year, our students are selected by most of the leading companies in the country, many of which are MNC's. The distinguished faculty, meritorious students, well equipped classrooms and laboratories and most importantly, continually monitored and revised undergraduate and postgraduate programs incorporating the most recent technological management and humanistic theories and practices has been the features which have resulted in our institute being ranked one of the top institutions in the country.

Moreover, the exemplary record to date contributes to the reinforcement of its brand image of a major technology hub. We will continue to work our vision of chiseling the best engineers of the country and the world. We commit ourselves to work for better future and we hope to keep earning numerous honors and accolades from the whole nation for our march towards the zenith.

Prof. Karunesh Kumar Shukla  
Director  
NIT Jamshedpur



## MESSAGE FROM THE TPO

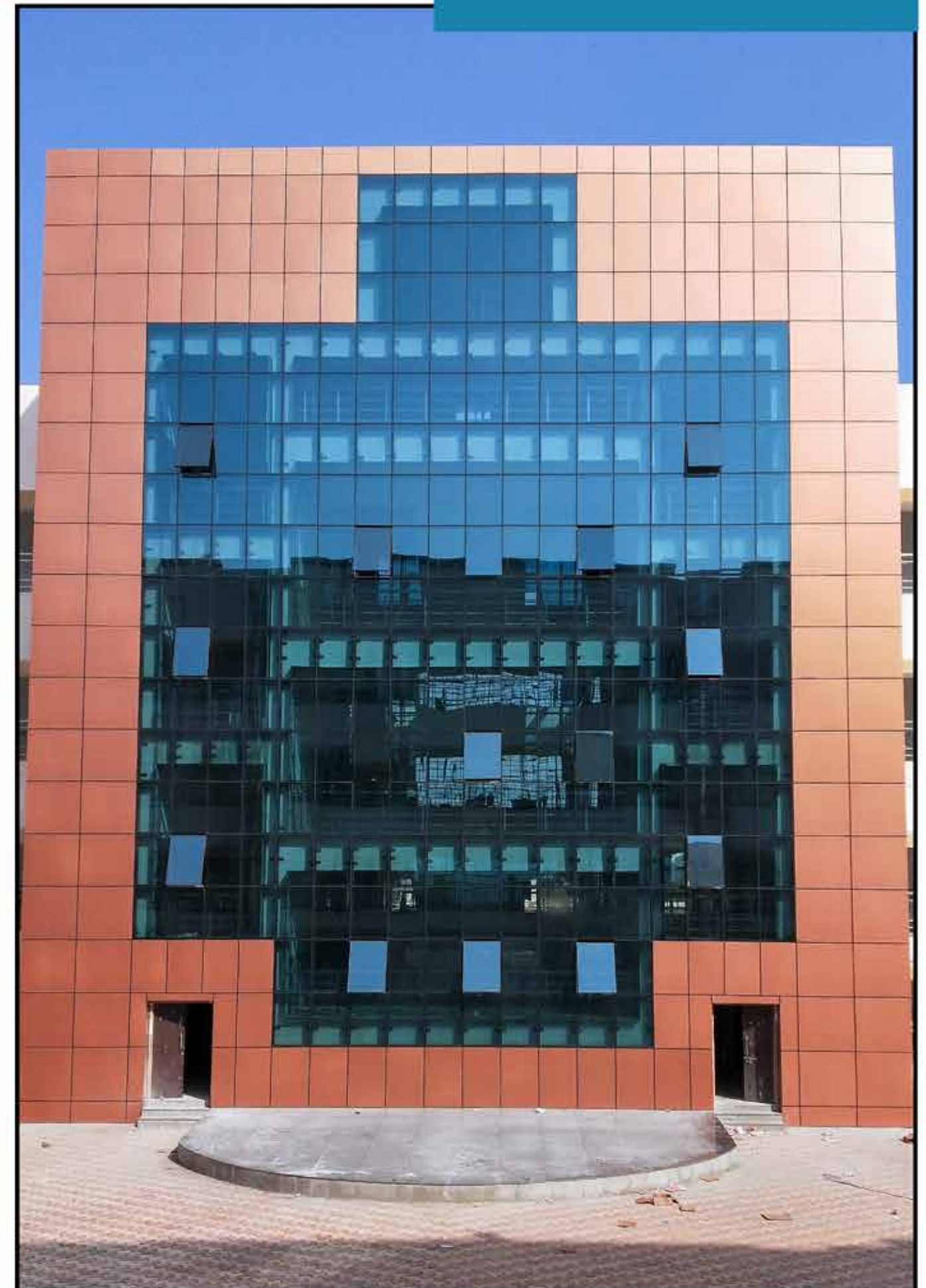


Dear Recruiters,

I extend a cordial invitation for the placement program at NIT Jamshedpur. NIT offers recruiters access to a unique bouquet of budding technical minds. Our students constitute the top performers in JEE Mains and are selected after one of the most rigorous admission processes across the Country. The breadth of talent available here is unparalleled across India, making it the campus-of-Choice for its recruiters. The distinguished faculty, bright students along with a unique course structure create a perfect environment for the development of future technical and managerial leaders. I assure you that your expectations will not just be met but will be surpassed substantially. NIT Jamshedpur has been known for giving future leaders to the industry in India as well as abroad.

Warm Wishes and Regards.

Prof. Prahlad Prasad  
Professor In-charge  
Training & Placement Cell  
NIT Jamshedpur





National Institute of Technology, Jamshedpur, earlier known as Regional Institute of Technology was established on 15th August 1960 as a joint venture of Government of India and the Government of Bihar in the chain of RECs in India with the aim to generate technical graduates of highest standards who could provide technical leadership to the region.

Owing to the historical significance of Jamshedpur as the Steel City of India, NIT Jamshedpur is blessed with an Industrial belt comprising of many large and Medium Scale companies including TATA Steel, TATA Motors and Pigment Division of TATA Enterprises. Moreover, NIT Jamshedpur is strategically located at the unique advantages of being surrounded by other reputed colleges of our country like IIT Kharagpur, BIT Mesra, XLRI, and IIM Ranchi.

Today the NIT Act recognizes the institution as an Institute of National Importance along with IITs and IIMs. Quality of the Institute is evident from the fact that only the top 1 % of the students in JEE MAINS makes it here.



## VISION

To be one of the premier technical institutions for its academic excellence and innovative research to meet the future needs of the society.

## MISSION

To build conducive environment for learning and creativity.

To train students to become technically competent professionals and socially responsible citizens.

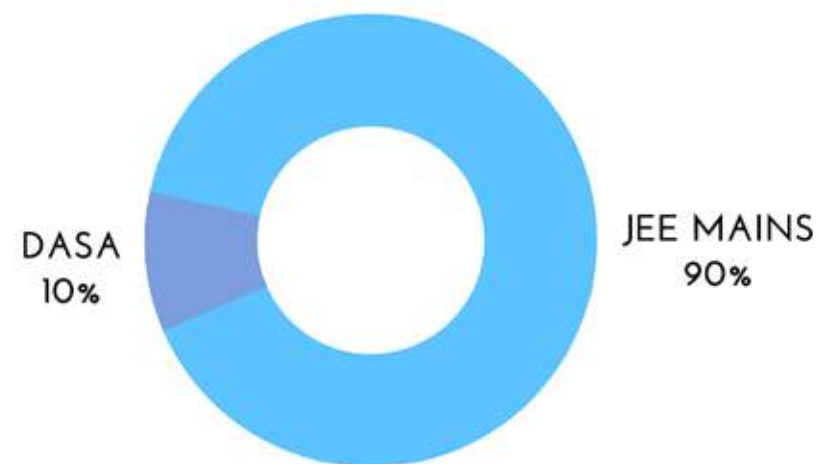
To develop innovative products and technologies for the betterment of the society.



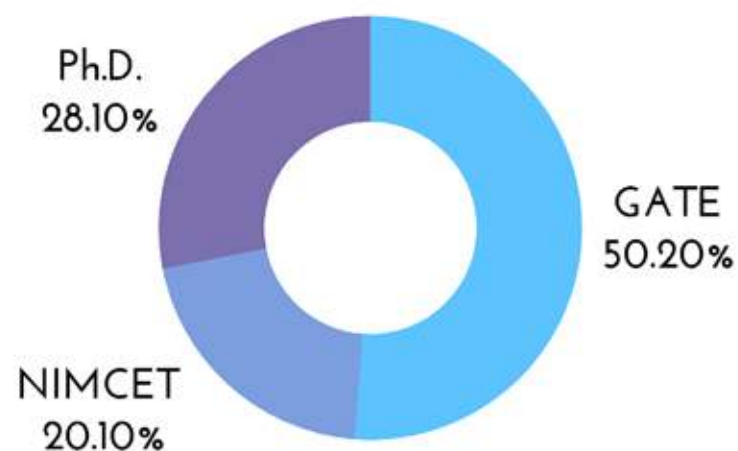
## ADMISSIONS

The world at National Institute of Technology, Jamshedpur is designed to build fundamentals and cater to industry needs. Exposure to real industry problems are emphasized with the main coax being acknowledgement and enlightenment of students.

### UNDERGRADUATE PROGRAM



### POSTGRADUATE PROGRAM



## ACADEMIC PROGRAMS

### B.Tech (4 Yr. Courses)

- Civil Engineering (CE)
- Computer Science and Engineering (CSE)
- Electrical Engineering (EE)
- Electronics and Communication Engineering (ECE)
- Mechanical Engineering (ME)
- Metallurgical & Material Engineering (MME)
- Production and Industrial Engineering (PIE)

### M.Tech (2 Yr. Courses)

- Structural Engineering (CE)
- Geotechnical Engineering (CE)
- Water Resources Engineering (CE)
- Computer Science and Engineering (CSE)
- Embedded Systems Engineering (ECE)
- Communication Systems Engineering (ECE)
- Power Systems Engineering (EE)
- Power Electronics and Drives (EE)
- Thermal Engineering (ME)
- Energy systems Engineering (ME)
- Computer Integrated Design and Manufacturing (ME)
- Foundry Engineering (MME)
- Materials Engineering (MME)
- Manufacturing System Engineering (PIE)
- Surface Science & Engineering (CHEM)

M.Sc. (2 Yr. Courses)

Chemistry  
Mathematics  
Physics

Continuing Education Program

Non formal B.Sc. Engineering Program

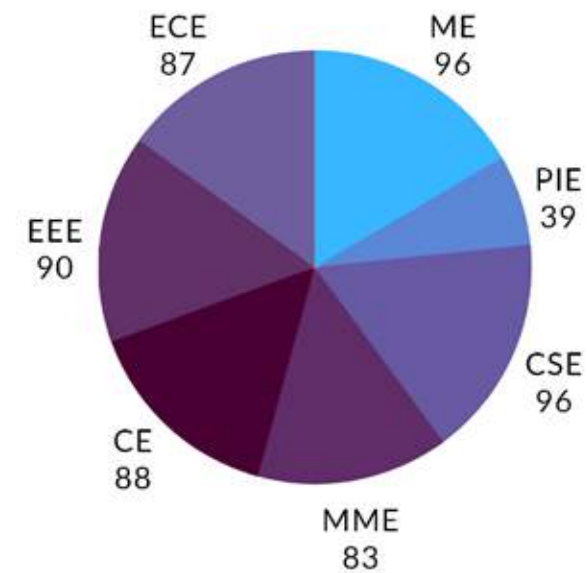
MCA (3 Yr. Courses)

Ph.D.

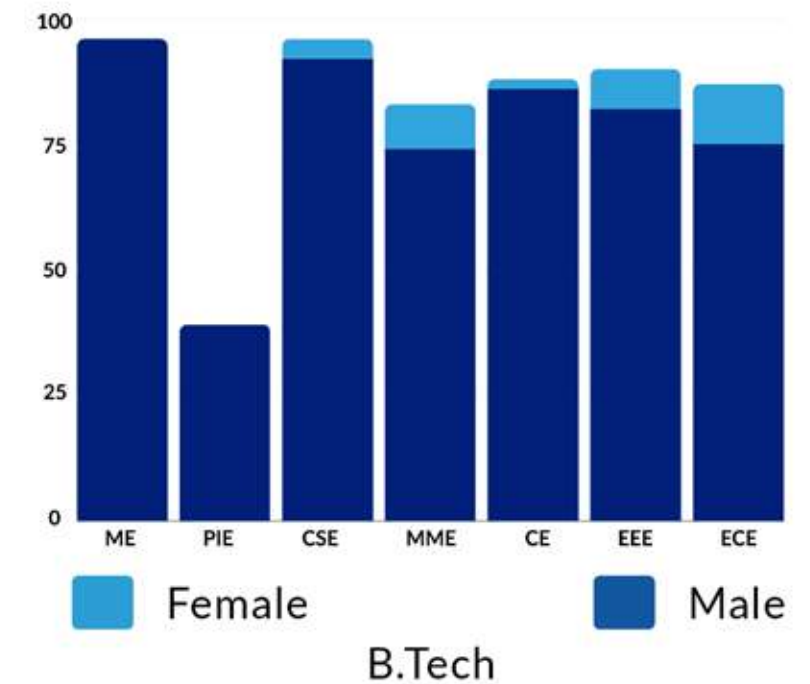
In all programs of Engineering & Science Streams

## DEMOGRAPHICS

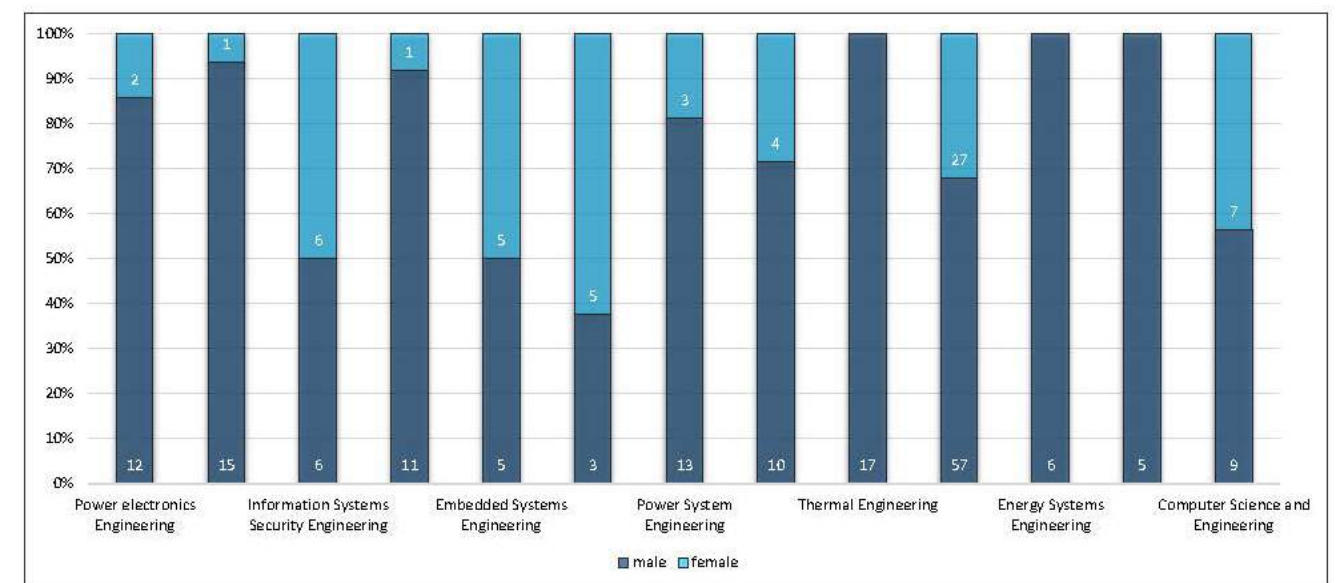
NIT Jsr -2020  
Branchwise Distribution



Genderwise Distribution

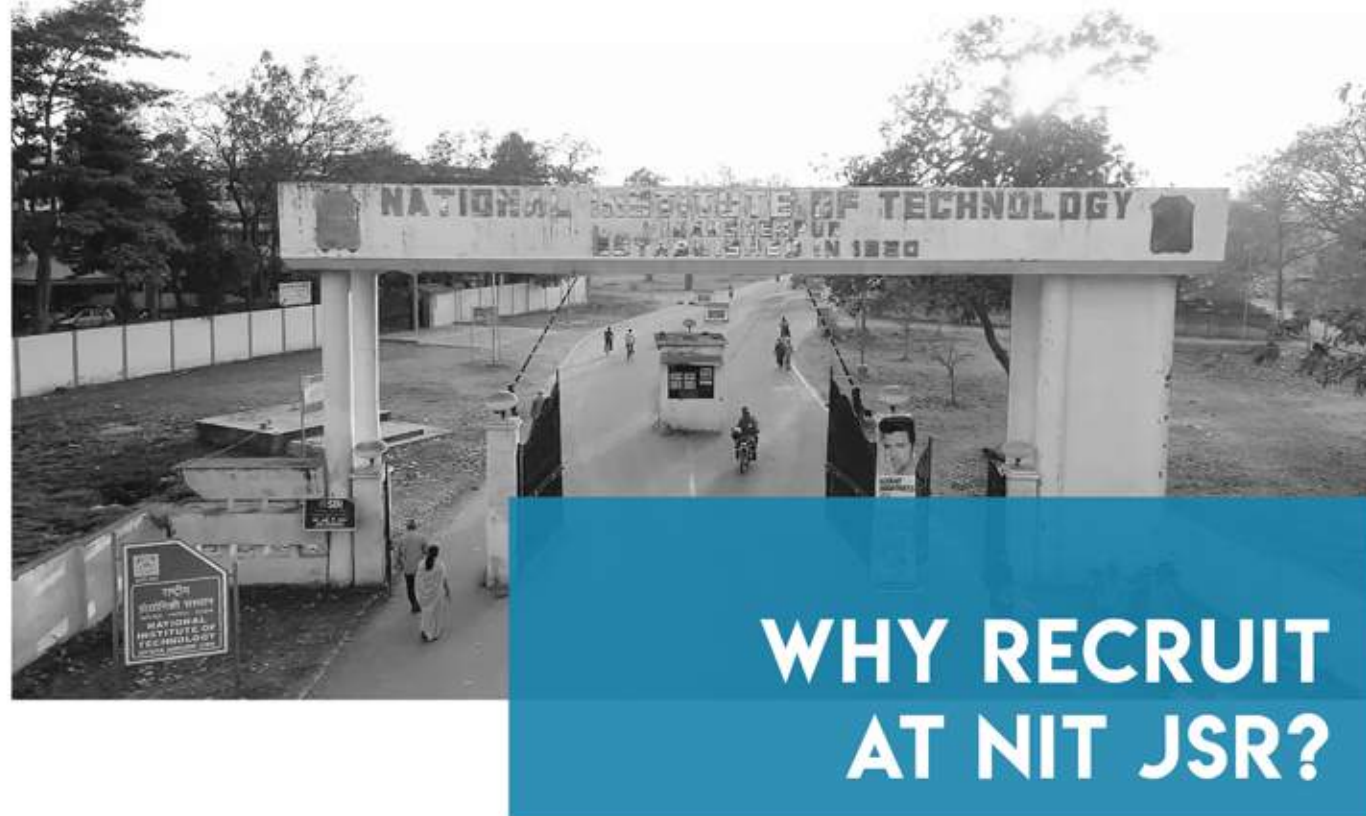


B.Tech



Master's Demographics





### **Inflexible admission process**

Admission of students in the institute is strictly based on their performance in JEE. All the students who enter NIT are top performers in their school as well as in the entrance exam. No admission is done on the basis of donations or special privileges.

### **Outstanding rankings**

NIT Jamshedpur, being the cradle for excellence, has been constantly ranked among the top engineering schools in India. The government of India as an Institute of National Importance with the full authority of the Ministry of Human Resources has recognized us.

### **Top-notch curriculum and academics**

Most of our faculty have achieved doctorates from top IITs and NITS, our curriculum is constantly updated to match and reflect the current industrial scenario and technologies in use. We are a deemed university, having complete autonomy on our syllabus, with no external influence.

### **Industrial exposure**

All students in the 7th semester of B. Tech (Hons.) are required to complete

an industrial training from any organization in India and abroad so that the skills and knowledge gained in the classroom can be put into use in the practical scenarios. The Industrial training exposes students to the challenges of the presently functioning industry and ensures that every student knows how to implement ideas.

### **Diversity and balance**

NIT Jamshedpur admits students from all over the country. We have international students too. We believe wholeheartedly in the importance of diversity for an organization, thus ensuring that there is a satisfactory ratio of male and female students too. Students are of balanced personalities. Be it extracurricular, technical expertise, internships, cultural activities and social volunteering our students have shown vigour everywhere.

### **An extremely successful alumni network**

Alumni of NIT Jamshedpur have brought laurels to the institute from time to time. Scientists, entrepreneurs, Industry leaders, managers, artists and social leaders, our alumni are actively engaged in every influential field. Legacy you would want to be proud of producing excellent and industry-ready graduates for six decades.

### **Legacy you would want to be proud of**

Rich legacy of producing world class and industry ready graduates for six decades. Students are trained by competent in house faculty, equipped with research and practical hands on experience.



# ACHIEVEMENTS



Global Rank-9, Overall & Rank -1 in Design Report, SAE Aerodesign



National Champions at TATA Crucible Quiz - 2018



All India Rank -7 in ACM-ICPC



MOU with TATA Motors



National Champions at TATA Crucible Quiz - 2017



Developed a Quarantine App during the COVID-19 Pandemic



Second Runner's Up in Tata Steel's Mind Over Matter



Winners of Software Edition of Smart India Hackathon



TATA Hackathon East Zone Winners



Branches CE, ME & PIE got NBA Accredited for 3 years



Manufactured Hand Sanitiser during the COVID-19 Pandemic



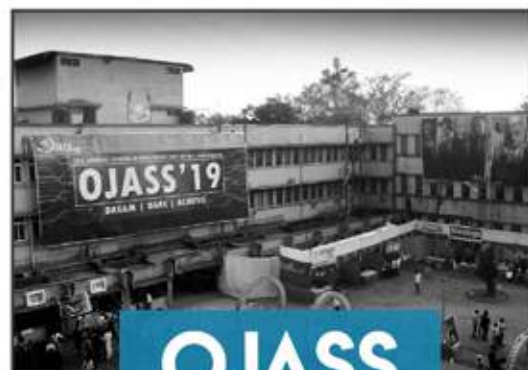
Ready Engineer Program with TATA Technologies



## STUDENTS' LIFE

With a vision to produce industry-ready individuals competent enough to be, an asset to any organization they get to be a part of, NIT Jamshedpur provides a conducive atmosphere for the all-round development of an individual in addition to academic excellence. The institute has various clubs and societies where students get an opportunity to harness their potential. The emphasis, which is laid on the overall growth of a student, has been demonstrated consistently by the accolades the students have added to their name, be it any field of academia or industry.

**OJASS** is the annual techno-management fest of NIT Jamshedpur. The festival marks three days of absolute vigour and ecstatic participation of students from various IITs, NITs and other institutes from various parts of the country in technical, management, quizzing and gaming events. Ojass hosts a plethora of events ranging from Quizzes, Paper presentation and Robotics to case studies and other management events to movie making and photography.



**OJASS**



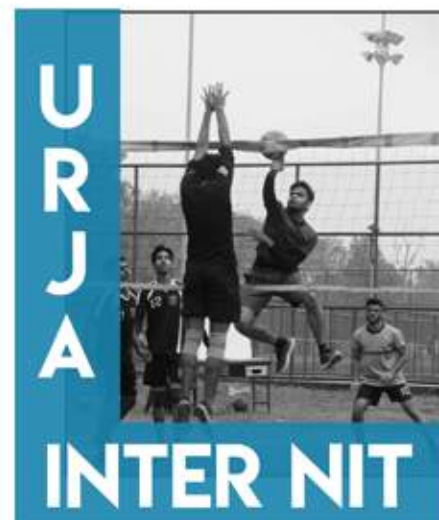
**CULFEST**

Organised at national level, **CULFEST** is the annual cultural festival of the institute which organises events and competitions which includes dance, singing, fine arts, photography and film making followed by pronites.

It provides a platform keeping in mind talent and interest areas along with the fun events which turns the fest into a real cultural extravaganza.

**URJA** consists of sports and athletics events which were a truly wonderful experience. All the students represented their branch with full zeal and enthusiasm to drive their branch towards victory.

There are ways to promote healthy relations between people and institutions and then there is sports. To cherish the spirit of sportsmanship, NIT Jamshedpur has sports teams dedicated to various sports like cricket, hockey, football, chess and many others who participate in the **Inter- NIT Sports** tournaments every year and bring laurels to the institute



**URJA**

**INTER NIT**

The alumni base of any institute is reflective of the kind of grooming students get within the institute. To maintain a strong relation between the institute and its alumni and to ensure the connection between the institute and the industry, the Industry and Alumni Relations Team organizes alumni meet annually in the month of January. This meet is one of the most awaited events of the year.



**I&AR**



**SOCIO**

**CULTURAL**

These activities are orchestrated by CDS and Fine Arts Club in the institute. Cultural and Dramatics Society is the largest club in NIT Jamshedpur. It has over 150 members who take part in vocals (Eastern and Western), choreography, photography, dancing (group and solo), dramatics (including street play and skit), anchoring and RJ, and rock bands. CDS has participated in rock bands, choreography, vocals, and street play competitions. Fine Arts Club for Engineering Students is a club for those students who have a passion for painting, sketching, calligraphy, card design, collage making, and clay modelling.

Career Development is mentored by:

**Soft Skills Society** which was founded in 2007 so as to develop the communication and personality development skills of the students. The society conducts seminars and workshops on Group Discussions, Case Study and Mock HR interviews.

**Literary and Debating Society** serves as a platform where students can showcase their literary talents. It conducts debates, JAMs, GDs etc. . LDS is one of the most active and happening clubs in the NIT campus. It conducts events which aim to strike the right balance between fun and the much needed linguistic prowess.



**CDC**



**TSG**

The TSG is the core of all extra curricular activities ongoing at NIT Jamshedpur which revolve around the spheres of sports, socio-culture or technology. Gymkhana also looks after the students' welfare ensuring the well being of the students on campus. It acts as a hub for the day to day activities of the societies operating on campus. Regular training and practice sessions take place to ensure excellence in the performance of the student teams at various inter-varsity competitions across the globe including the inter-NITs.



**Manthan** is the annual magazine of NIT Jamshedpur. It meets the demands of the budding technocrats of the Institute in all the required arenas. Manthan is a platform for the students of the institute to showcase their talent. It also proves to be a good read for the casual reader with its balanced content, articles, paintings, opinions, technical write ups, and other intricate elements.

**Phocus**, It is the official photography and videography club of NIT Jamshedpur. It aims at developing photography talents among the students.



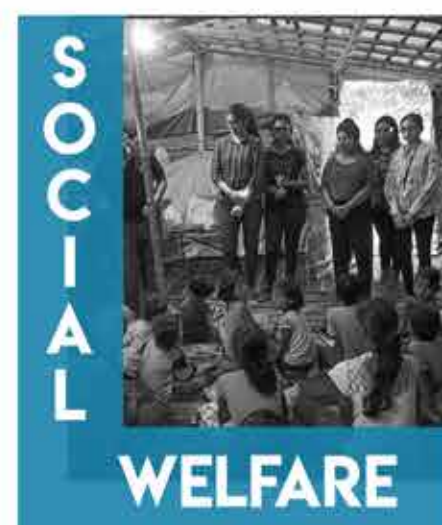
To cherish the spirit of entrepreneurship and nurture the budding job providers of tomorrow among our students, the institute has an **Entrepreneurship cell** specially dedicated to create awareness regarding the possible avenues in the world of entrepreneurship and to provide them the right kind of guidance through seminars and lecture sessions from eminent industry professionals.

Ministry of Human Resource Development, Govt. of India has established an **Innovation Cell** with a purpose of systematically fostering the culture of Innovation in all Higher Education Institutions (HEIs) across the country. All its directives are duly followed by the Institute Innovation Council at NIT Jamshedpur.

The purpose of education is never truly achieved until it is used to make a difference to the society. The students at NIT Jamshedpur truly believe in the spirit of giving back to the society and the same is reflected in their actions.

**Sankalp-A Pledge To Change** is an NGO which is currently run and completely managed by the alumni and students of the institute. Sankalp has set out on a mission to provide access to free education to the needy children of the society.

**National Service Scheme**, with primary focus on the development of personality of students through community service. The NSS chapter in NIT JSR comprises several groups divided according to UG and PG branches and led by their group leaders.



PCON, Programming Club of NIT Jamshedpur, is a group of programming enthusiasts and developers from various departments and institutes, who aim at improving the programming culture of the Institute.

Achievements:

- PCON was the National Champion of SIH 2019.
- Currently NIT Jamshedpur ranks 5 out of 6715 colleges and universities on Hackerearth.
- PCON was the finalists of GE HealthCare'20 and Axis Bank'19 hackathons.





# TECHNICAL TEAMS

Drift Racing Team is the formula racing automotive team of National Institute of Technology, Jamshedpur. Initiated in the year 2009 by a group of automobile aficionados, the objective of Drift Racing Team is to design, simulate and fabricate a formula style electric race car for participating in various Formula SAE events across the globe.

Achievements:

- the team took away the overall second position amongst all the NITs and IITs at the FSI'18.
- Achieved 9th rank in cost and manufacturing event in Formula Student India 2016. In Formula Design Challenge 2015, it secured 2nd rank in Lightest car category and 6th in Business Presentation.
- In Formula SAE Australasia 2010, the team bagged 1st position in Cost Event and Presentation Formula.



**DRIFT RACING TEAM**

Team Phoenix is the official aero modelling and aero-designing club of NIT Jamshedpur. Since the day of its foundation in 2011, it has participated in various aero designing competitions held at National and International level and received accolades for the Institute. Team members work with a blend of advanced engineering technologies and coordination to bring out the best practical layout with an effective execution.

Achievements:

- In SAE India 2020, secured 1st rank in Best innovation among Regular class.
- Achieved an overall rank of 9th globally (Regular class) in 2019 in SAE Aero Design West. Also attained 1st rank in Design Report.
- In 2018, secured 7th rank globally in Regular class in SAE Aero Design West, with a commendable 3rd position in Design Report.
- Secured 15th rank globally among Regular class in 2017.
- In 2016, Achieved 14th rank globally in Regular class.



**TEAM PHOENIX**

Team Daksh is an Off-road racing team of NIT Jamshedpur which specialises in the designing and fabrication of All Terrain Vehicles. Team Daksh participates in the event BAJA organised by SAE INDIA and SAE INTERNATIONAL. The team designs, modifies and fabricates a prototype of a rugged, single seated All-Terrain Vehicle (ATV) with serious off-roading capabilities. Team Daksh concluded its participation in the 13th edition of BAJA SAE India in 2020, marking 11 years of its glorious association with the event.

Achievements:

- Completed the Endurance Race event in 2020, in which the ATV completed 15 laps of a rough and rigorous track without any breakdown for 4 continuous and enervating hours held at Pithampur, Indore.
- Achieved 1st Rank in Go Green Event in BAJA SAE India 2019.
- Secured 3rd position in Endurance out of 169 participating College, best Rank in all NITs, IITs & BITS.



**TEAM DAKSH**

Team Revanta is a group of passionate engineering students of NIT Jamshedpur who have an urge to apply their knowledge in building highly efficient, mileage marvel. The team aims in making hybrid solar electric vehicles with least to no impact on environment. With its inception in 2009, the team has grown exponentially learning from each and every past experience and has been exceeding its limit and breaking every barrier coming in its way. Through this process, Team Revanta achieved a lot in national and international platforms like IASC, ESVC, Shell Eco-Marathon Asia etc. It is also working in building a hybrid electric solar vehicle that is light and provide maximum mileage at minimum charging.

Achievements

- In year 2016, team stood 14th in Indo Asian Solar Challenge among 195 teams.
- Secured the lightest weight vehicle Award, 2017 ESVC with an overall 9th rank among 86 teams.
- In 2019, participated in Electric Solar Vehicle Championship (ESVC'19) and stood 4th in design and 6th in B-Plan.



**TEAM REVANTA**

Initiated in the year 2014 by the students of institution, the team aims at developing a highly efficient solar electric vehicle to provide a breakthrough in the application of solar technology to the transportation sector. Since 2014, the team has been participating in IASC (Indo-Asian Solar Challenge), and have measured good results. Our prime goal is the development of an energy efficient passenger SEV suitable for Indian roads. Fuelled by its member's passion for environment friendly and sustainable technologies, the team is dedicated to encourage the use of photovoltaic technology to meet the energy requirements of the future. The team also participated in ESVC (Electric Solar Vehicle Championship) 2018, an initiative of ISIE (Imperial Society of Innovative Engineers).

Achievements:

- The team proved its mettle by emerging as the overall winner in the INDO ASIAN SOLAR CHALLENGE.
- Ranked first in the break and acceleration test round in the IASC.
- Ranked first in the Endurance B test round in the IASC.
- Ranked second in the weight test round in the IASC.
- Ranked third in autocross in the IASC.



**TEAM RAYS**

Layed it's roots in 2015, Team Ecoriders by considering the current hazardous scenario of our environment thinks that the usage of human powered vehicle proves to be the best alternative. We fabricate human powered vehicles with suitable new innovations in continuum of day to day life helping to increase comfort and efficiency of the vehicle. We don't constrict our objectives and ideas not only to automobiles but also we have successfully designed and manufactured a 3-D printed, additive manufactured Drone for the ASME competitions which can go to places and capture where human cannot go and can also carry upto some load for one place to another.

Achievements :-

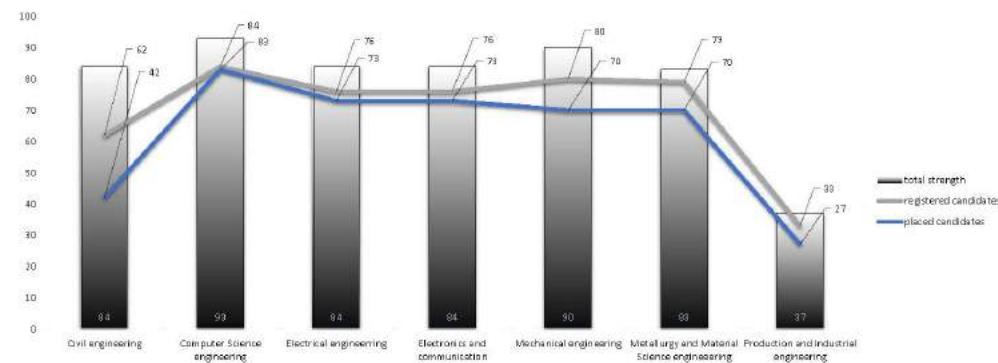
- In ASME HPVC 2020 Design - 3rd position, Overall - 15th position, Endurance - 25th position
- In ASME IAM3D 2020, Overall - 11th position
- In ASME HPVC 2019, Safety - 1st position, Design and innovation - 2nd among trikes
- In ASME HPVC 2018, Endurance - 17th position, Design - 2nd position among trikes, Overall - 12th position



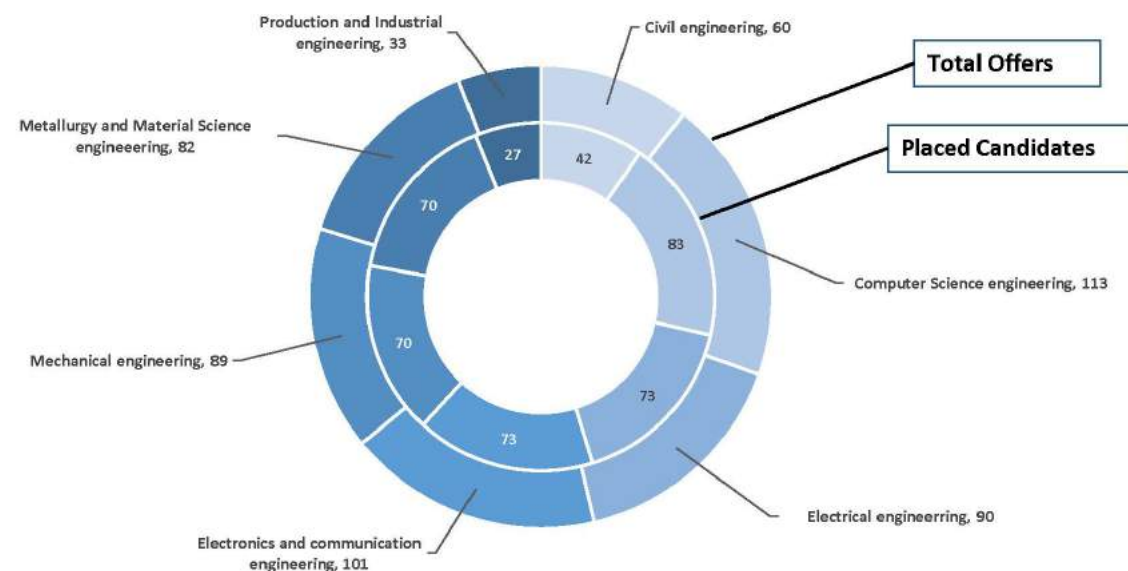
**TEAM ECORIDERS**



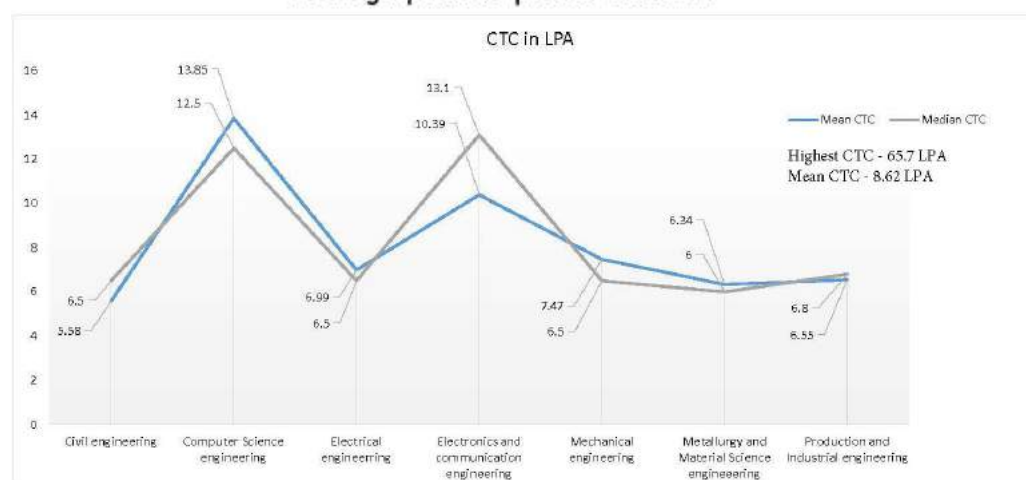
# PLACEMENT STATISTICS



Placements this Year



Demographics of placed students



CTC Depiction of different branches (B.Tech)

# PAST RECRUITERS

**A**BB  
 ACC Cements  
 Accenture  
 Adage Auto  
 Adani Group  
 Adobe  
 Ador Welding  
 AFCONS  
 Airvana  
 Allgo Systems  
 Alstom  
 Amazon  
 Amdocs  
 Applied Materials  
 Arcelor Mittal  
 Areva  
 Aricent  
 Ashiana Builders  
 Ashok Leyland  
 ATOS  
 Axxella

**B**harti Infratel  
 Bhushan Steel  
 Birla Soft  
 BLK Construction  
 BOC Inia LTD.  
 BPCL  
 Buyhatke

**C**anara Bank  
 Capgemini  
 Caritor  
 CCCL  
 CIL  
 Comsat MAX  
 CSC  
 CESC  
 Commvault

CTS  
 Cummins India

**D**ailyhunt  
 Delhivery  
 Deloitte  
 Dmi finance  
 DRDO  
 DVC  
 Dxc technology

**E**icher Motors  
 Electro Steel  
 ERA Group  
 Ericsson  
 ESSAR Group  
 ESSPL  
 EXL

**F**actset  
 FleetGuard  
 Flextronics  
 FMC Technologies  
 Future First

**G**ammon India  
 Gati Infrastructure  
 GE Healthcare  
 Genpact  
 Global Logic  
 Gojek  
 Goldman Sachs

**H**arman  
 HCC  
 HCL  
 HCL Infinet  
 HDIL  
 Head Strong



Hero  
 HINDALCO  
 Honeywell  
 Honda  
 HPCL  
 Huawei  
 Hughes Software  
 Hutchinson  
  
**I**BM  
 I-Flex  
 Incture Technologies  
 Increff  
 Indian Navy  
 Indus Logic  
 InfoEdge  
 Infosys  
 International Auto  
 IOCL  
 ISMT  
 ISWP  
 ITD Cementation  
 ITW Signode  
  
**J**K Tyres  
 JAL  
 Jamshedpur CAPCPL  
 Jaypee Group  
 Jindal Stainless Ltd.  
 Jio  
 John Deere  
 JSW Steel  
 JSPL  
 JUSCO  
  
**K**anbay  
 Keane India  
 KEC  
 KK Builders  
 Kony Labs  
  
**L**&T ECC  
 L & T IES  
 LTI Infotech

L & T Heavy Engg.  
 L & T Ltd.  
 LANCO  
 Lowe's  
  
**M**ahindra British Telecom  
 Mahindra (FES)  
 Mahindra & Mahindra  
 Maruti Suzuki  
 Matix Fertilisers  
 MECON  
 Mediatek  
 Medlife  
 Merkel sokranti  
 Metalsa  
 Microsoft  
 Minda  
 Motorola  
 Mu Sigma  
 Murugappa Group  
  
**N**agra India  
 NDPL  
 NECO Jaiswal  
 NMDC  
 Nokia  
 Novell Software  
 NTPC  
 Nucleus Software  
 Nuvoco Vistas  
  
**O**nePlus  
 Ola  
 Optum UHG  
 Oracle India Ltd.  
 Oracle GBU  
 Oyo  
  
**P**aytm  
 PCS  
 Perot Systems  
 Pradeep Phosphate  
 Pradhan (NGO)  
 Pragyaam

Principal global  
 Power Grid Corporation  
 Publicis  
 Punj Lloyd  
  
**Q**ualcomm  
  
**R**asich group  
 Rancore  
 Reliance Energy  
 Reliance Infra  
 Reliance Power  
 Renault-Nissan  
 RPSG-CESC  
  
**S**amtel  
 Samsung Heavy  
 Samsung R&D Bangalore  
 Sankalp Semiconductors  
 Sapient  
 Sasken  
 SEL  
 Siemens  
 Sigmoid  
 Simplex Infrastructure  
 SISC  
 SISO  
 Skytech Solutions  
 SnP Capital IQ  
 Soma Enterprise  
 Sony India  
 SPCL  
 SPML  
 Sterlite  
 Suzuki Motors  
 Syntel  
  
**T**ACO  
 Tata Auto Components  
 Tata Cummins  
 Tata Motors  
 Tata Power  
 Tata Projects  
 Tata Ryersons

Tata Projects  
 Tata Ryersons  
 Tata Steel  
 Tata Steel (GS)  
 Tata Steel IT Division  
 Tata Technologies  
 Tata Tinsplate  
 TCE  
 TCIL  
 TCS  
 Tech Mahindra  
 Tectracers  
 TEGA Industries  
 TELCON  
 ThyssenKrupp Steel  
 TIME  
 TIMKEN  
 TINPLATE  
 TRF Ltd.  
 Tredence  
 Truminds  
 TVS Motors  
  
**U**BEST  
 Unisys  
 Usha Martin  
  
**V**ardhman Steel  
 Vassar labs  
 Vedanta  
 Verizon  
 Videocon  
 Virtusa  
 Visa Steel  
 Vizag Steel  
 VECV  
 VSNL  
  
**W**elspun  
 WIPRO  
 WIPRO VLSI  
  
**Z**ensar  
 ZS Associates



## FINANCE, CONSULTANCY & ANALYTICS



## EDUCATION

## SOFTWARE & IT

## CORE ENGINEERING



## ELECTRICAL & ELECTRONICS



## PROMINENT RECRUITERS





Anand G.K.  
Director  
Ernst and Young



Dinesh Kr. Kotha  
Co-founder&CEO  
Confirm Tkt



I.S. Jha  
Chief Managing Director  
Power Grid Corporation



Nawal Khanna  
Director  
PwC, London



Sanandan Sudhir  
President & CEO  
On2cook



Biraja P. Nath  
Founder & Chairman  
Nirmaya Labs



Dipak Mazumdar  
Author & Professor  
IIT Kanpur



Debarata Ghosh  
Director  
KPMG india



Dr. Manoj K. Patel  
Scientist  
CSIR/CSIO Chandigarh



Debashish Sinha  
Vice President  
J.P. Morgan Chase, USA



Dr. S.K. Jha  
Director  
Midhani



Lt. Malli Mastan Babu  
Mountaineer  
Conquered all 7 Summits



A.K. Verma  
RAAdm, Indian Navy  
Advisor, U.P.S.C.



Vivek Dwivedi  
Sr.V.P. Head - Global R&D  
Schindler Corporation

## OUR ALUMNI

## STARTUPS



ConfirmTkt

ConfirmTkt is the fastest growing travel ticket search engine for providing seamless ticket discovery and booking experience. The travel search is backed by a unique and efficient algorithm which figures out the best possible options across trains & buses to reach your destination.

It is currently serving 4 Million users a month with 5 Million USD in ticket sales a month.

Zostel is the first and largest chain of branded backpacker's hostels and homes in India and Nepal. Zostel has top rated hostels at 40 locations across India & Nepal - surrounded by a completely new and fast evolving ecosystem of more than 200 backpacker hostels.



Z O S T E L

Zostel

COMTIFY

Comtify

Comtify is a highly versatile communication tool, both for work and personal use. It's like you control your to-dos, discussions, chats, bug trackers, team information, file sharing infra, calendars and a lot more things from a single page.

TeXeL Consulting Engineers is a one stop solution for all consultancy related to civil engineering. Our services range from pre-project activities (site visit, site inspection, surveying, soil testing, system studies) to project intensive task such as architectural planning, structural designing to project execution, evaluation and supervision.



CIVIL ENGINEERING SOLUTIONS

TeXeL

...many more like PrepBytes, dealshare.in, Grub-Bite, etc.



# PLACEMENT PROCEDURE



1

**Invitation** - The Placement Office sends invitations to the companies/organizations along with the relevant information.



2

**Confirmation** - After the company's confirmation mail/call, Placement office sends Job Application form (JAF) to the companies with the relevant information.



3

**Scheduling** - After receiving the filled JAF from the companies, the PPT dates are finalized and the meeting dates are scheduled.



4

**Recruiting Drive** - The company is given access to all the applications along with their resumes for short listing. Then, the company organizes recruitment drive to select students.



5

**Campus Visits** - Organizations visit the campus on the selected day and conduct tests/interviews according to their selection procedure.



6

**Results** - The company/organization has to furnish the final results as soon as possible after the completion of the selection procedure.



## FACILITIES

NIT Jamshedpur is well equipped with all kinds of facilities that are required for a smooth conduction of placement activities. The recruitment process has always been amiable obliging to the requirements that are met by our institute that includes but is not limited to:

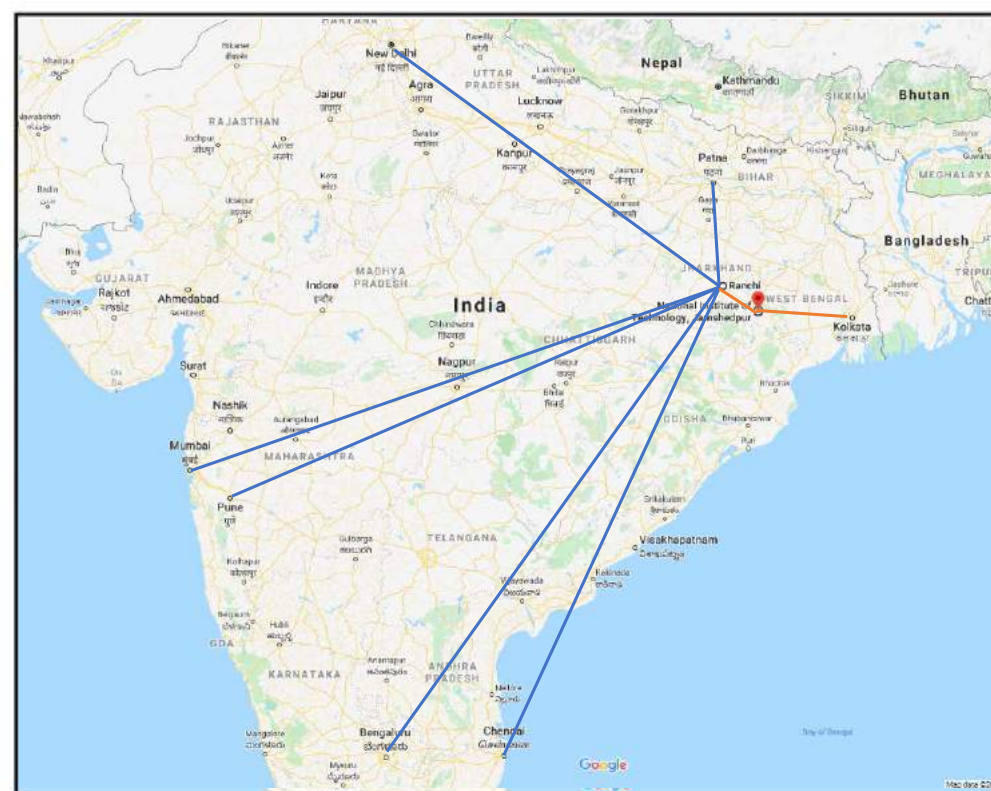
- Fully Furnished AC Rooms and Suites.
- Conference room with audio visual setups.
- Well equipped Computer Labs.
- Premier Auditorium with a seating capacity of 500+.

Also, to ensure hassle free experience for the officials, our institute provides cab facility all around Jamshedpur City as well as safe and convenient direct transport facility from the nearest airport to the institute.

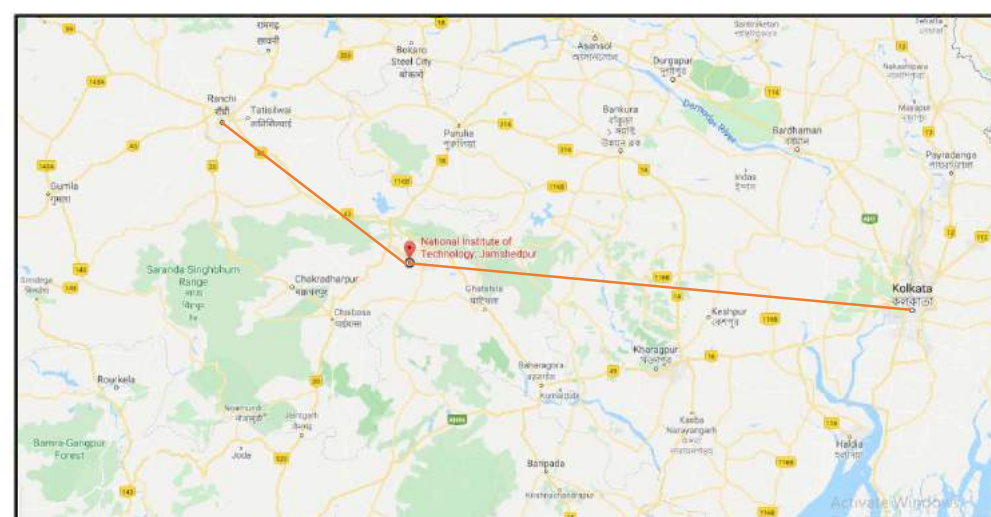
The placement office ensures its best hospitality to the recruiters and our records have been remarkable with no issues or controversies in the past.



# HOW TO REACH US?



Modes of Transport



■ Airways ■ Railways & Roadways

AIRWAYS



Birsa Munda Airport, Ranchi, Jharkhand. Ranchi is connected with Jamshedpur through NH-33 via Chandil and Bundu, Road distance is 140 km between two cities. You may add about 15 km more to this distance as the Airport is about 5 km from Ranchi city and NIT Jamshedpur is about 10 km from the Jamshedpur bus stand. Numerous bus services are available between Ranchi and Jamshedpur, Ranchi is also connected with Jamshedpur by rail-route distance is 167 km by train but the bus route is convenient. It takes 2.5 hours from Ranchi to Jamshedpur by road.

Netaji Subhash Chandra Bose Domestic & International Airport, Kolkata. It is an international airport located in Kolkata, West Bengal, India. It is 260 km away from Jamshedpur. The best way of traveling between Jamshedpur and Kolkata is by train. The train journey takes 3-4 hours. By road, it takes about 5 hours.



RAILWAYS

The railway station of Jamshedpur is known as Tatanagar Junction. Tatanagar (Jamshedpur) is an important railway junction and a model station on the South Eastern Railway and is the most important railway junction of the state as it is connected directly to all the major cities of India, viz., Kolkata, Mumbai, Delhi, Chennai, Bangalore, Ahmedabad, Jaipur, Amritsar, Raipur, Patna, Nagpur. Kanpur, Ranchi.

Pune, Jammu, Vishakhapatnam, Guwahati, Bhubaneshwar etc. Tatanagar Junction is 135 km from Kharagpur and 250 km from Howrah (Kolkata) by train route. It is well connected to Kharagpur and Howrah Junctions through over a dozen of super-fast/express/local trains.

Jamshedpur is well connected to other parts of India through national and state highways.



# CONTACT US

## TRAINING AND PLACEMENT CELL



Prof. Prahlad Prasad  
PI, Training & Placement Cell  
[tap@nitjsr.ac.in](mailto:tap@nitjsr.ac.in)



Aman Raj  
Mechanical  
+91-8709883116



Md. Sajid Perwaiz  
Mechanical  
+91-7677723906



Ayush Dubey  
Computer Science  
+91-9140735086



Amit Bahir  
Computer Science  
+91-9123155823



Shubham Kr. Singh  
Electronics & Comm.  
+91-7488690897



Sayaboina Jagadeeshwar  
Electronics & Comm.  
+91-9304366383



Rishi Raj  
Electrical  
+91-7488423972



Parijat Jha  
Electrical  
+91-9304096784



Shashank Singh  
Metallurgical & Materials  
+91-9870990236



Abhinav Bhardwaj  
Metallurgical & Materials  
+91-8319149768



Muvva Jaya Teja  
Prod. & Industrial  
+91-9182547035



Abhinabh Biswas  
Prod. & Industrial  
+91-8709304653



Krishna Kant  
Civil  
+91-9110944308



Manish Kumar  
Civil  
+91-9113318645

## STUDENT COORDINATORS

Contact us on the  
Email - [tap@nitjsr.ac.in](mailto:tap@nitjsr.ac.in)

Click on the images to visit LinkedIn profile.