



# NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR



## PLACEMENT BROCHURE 2023-2024

CONTACT US

<http://www.nitjsr.ac.in>

[tap@nitjsr.ac.in](mailto:tap@nitjsr.ac.in)

# TABLE OF CONTENTS

1	FROM DIRECTOR'S DESK	03
2	MESSAGE FROM THE TPO	04
3	ABOUT US & MISSION	05
4	ADMISSION	07
5	ACADEMIC PROGRAMS	08
6	DEMOGRAPHICS	10
7	WHY RECRUIT AT NIT JSR ?	11
8	FACILITIES	15
9	PLACEMENT PROCEDURE	16
10	PLACEMENT STATISTICS	17
11	INTERNSHIP	18
12	ACHIEVEMENTS	19
13	RESEARCH & DEVELOPMENT	23
14	ALUMNI & STARTUPS	25
15	STUDENT LIFE	32
16	CAREER ORIENTED CLUBS	37
17	TECHNICAL TEAMS	39
18	PAST & PROMINENT RECRUITERS	43
19	HOW TO REACH US ?	48
20	CONTACT US	50

# FROM DIRECTOR'S DESK

Dear Recruiters and students,

It is with an amalgam of joy and pride that I welcome you to the new placement season of National Institute of Technology, Jamshedpur.

Our institute is reputed for its eclectic ambience which combines rigorous academics with pulsating social, cultural and sports activities, thus producing multifaceted engineers who can successfully meet the challenges of professional life. The institute constantly strives through its academic programmes, research infrastructure, entrepreneurial initiatives and vigorous institute industry partnership to enable students to keep abreast with the emerging technological areas.



NIT Jamshedpur has achieved considerable success in its efforts to become one of the centres of excellence in the field of technical education in the country. Not only the courses here are structured to shape future technical leaders, but also to equip the students for working under exacting and stressful conditions in times of dire need.

Ours is a unique synthesis of excellent faculty, highly motivated and technically sound students and enviable infrastructural facilities. Our sterling story is visible through increasing number of aspirants for our institute, our unparalleled placement record, and our distinguished alumni across the world.

In fact, the placement cell has been the flagship department of the institute as it has achieved 99% placement for B. Tech students year after year. The highest annual package offer of 80 lakhs has been received by one of our students this year and overall average CTC has been 15.98 lakhs, with more than 19 students bagging offers of 50 lakhs per annum.

Even the placements for M. Tech and MCA students here reached an impressive 65%.

Our institute has been the favourite destination of top MNCs, PSUs. Software, Fintech and Supply and chain management companies which include Bharat Petroleum Corporation, Engineers India Limited, Bharat Electronics Limited, C-Dot, Hindustan Unilever, Pepsico, United Breweries, Amazon, Flipkart, Adobe, Tata Steel, Mercedes Benz. The list seems to be endless.

I would like to take this opportunity to congratulate the entire placement team of the institute for forging ahead and bringing laurels and glory to the institute

**PROF. GOUTAM SUTRADHAR**  
**DIRECTOR**  
**NIT JAMSHEDPUR**

# **MESSAGE FROM THE TPO**

Dear Recruiters,

I would like to extend a warm invitation to you for the placement program at NIT Jamshedpur. Our institute provides recruiters with the opportunity to engage with a diverse group of talented and promising individuals in the field of technology. Our students are among the highest achievers in the JEE Mains examination and undergo a rigorous selection process, setting them apart from their peers across the country. The caliber of talent present at our institution is unmatched in India, making it the preferred choice for recruiters like yourself.

At NIT Jamshedpur, we boast an esteemed faculty and exceptional students who possess the potential to become future leaders in both technical and managerial domains. Our unique course structure, coupled with the supportive learning environment, nurtures the development of these individuals. I assure you that your expectations will not only be met but also exceeded by the exceptional caliber of our graduates. Over the years, NIT Jamshedpur has gained a reputation for producing industry leaders both in India and abroad.

We hope you consider joining us for the placement program at NIT Jamshedpur and witness the remarkable talent our institution has to offer.  
Warm Wishes and Regards  
TPO



**PROF. ANIL KUMAR CHOUDHARY  
PROFESSOR - IN - CHARGE  
TRAINING & PLACEMENT CELL  
NIT JAMSHEDPUR**

# ABOUT NITJAMSHEDPUR



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 its historical significance as the Steel City of India, NIT Jamshedpur is blessed with an Industrial belt comprising 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 such as IIT Kharagpur, BIT Mesra, XLRI Jamshedpur, 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 who apply for JEE MAINS examinations make it here to the college.



## Our Vision

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



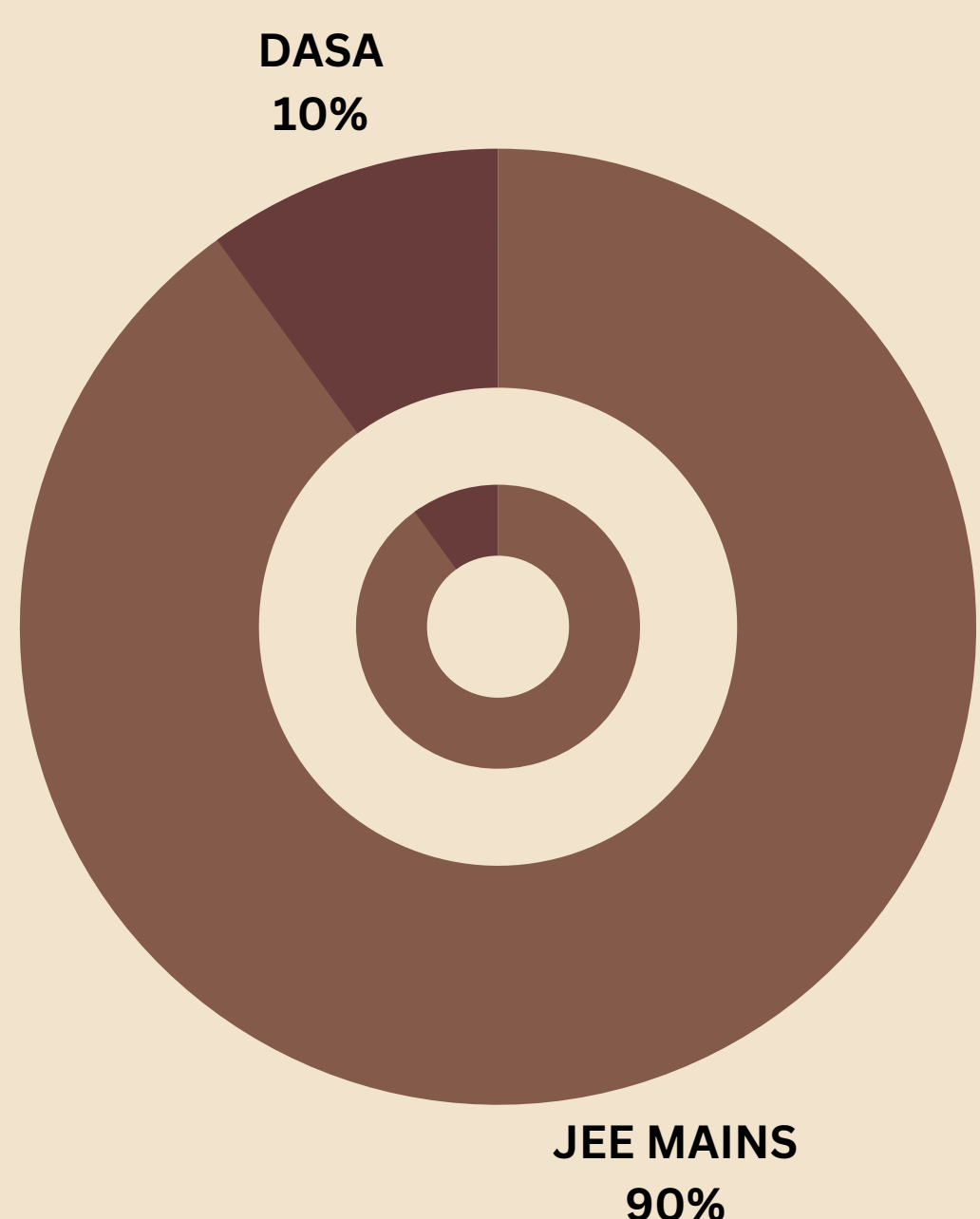
## Our Mission

To build a 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.

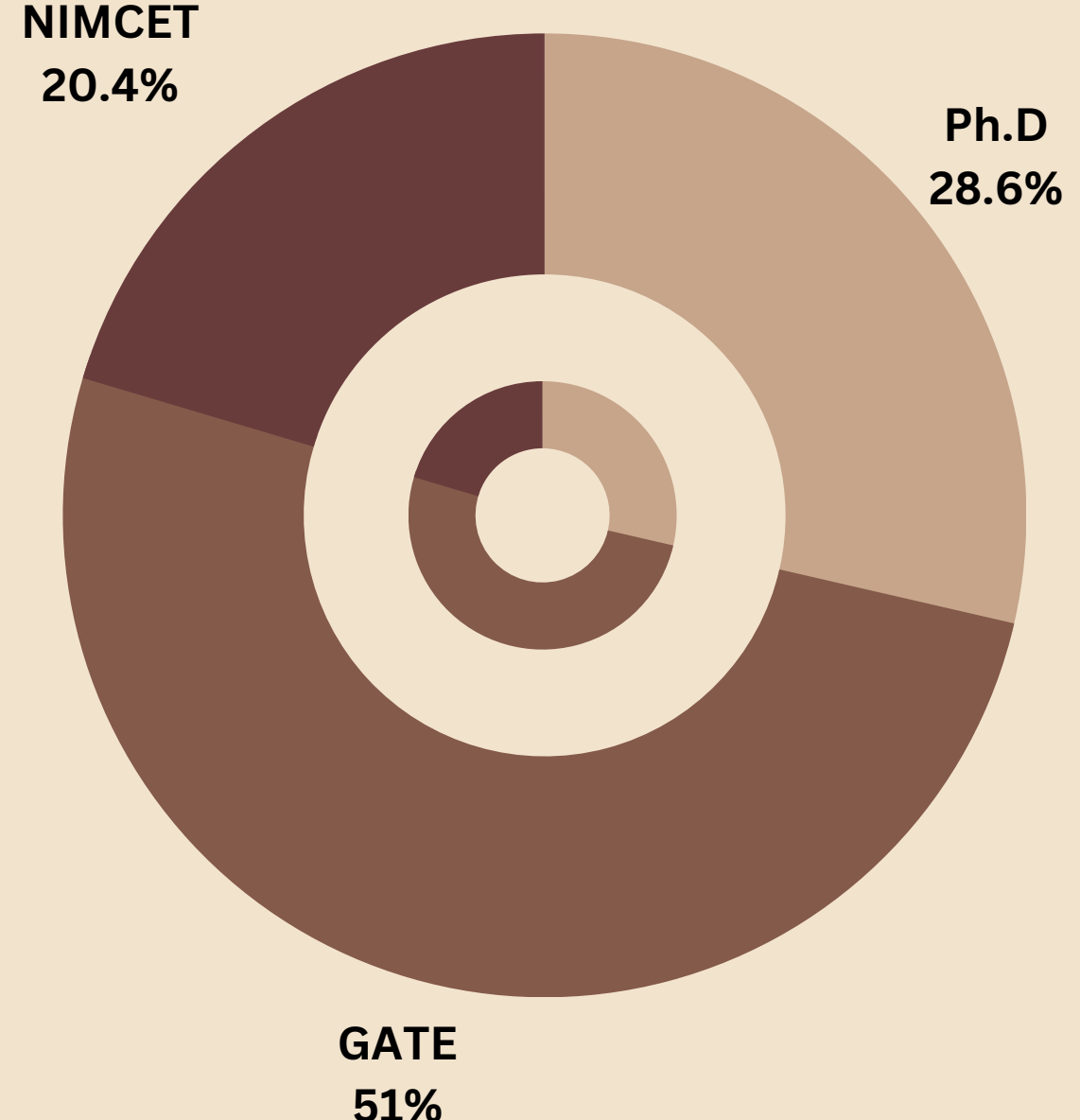
# ADMISSIONS

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

## UNDERGRADUATE PROGRAM



## POSTGRADUATE PROGRAM



# ACADEMIC PROGRAMS

## B. TECH (4 YEAR 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)
- Engineering and Computational Mechanics (ECM)

## M. TECH (2 YEAR COURSES)

- Structural Engineering (CE)
- Geotechnical Engineering (CE)
- Water Resources Engineering (CE)
- Computer Science and Engineering (CSE)
- Embedded Systems Engineering (ELE)
- 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)
- Industrial Metallurgy (MME)
- Materials Engineering (MME)
- Manufacturing Systems Engineering (PIE)
- Surface Science Engineering (CHEM)
- Information System Security Engineering(CSE)

# **ACADEMIC PROGRAMS**

## **M. Sc. (2 YEAR COURSES)**

- Chemistry
- Mathematics
- Physics

## **CONTINUING EDUCATION PROGRAM**

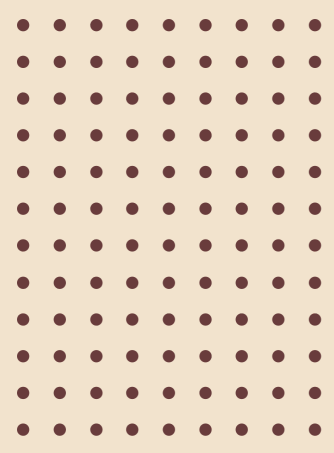
- Non formal B. Sc. Engineering Program

## **M.C.A. (3 YEAR COURSES)**

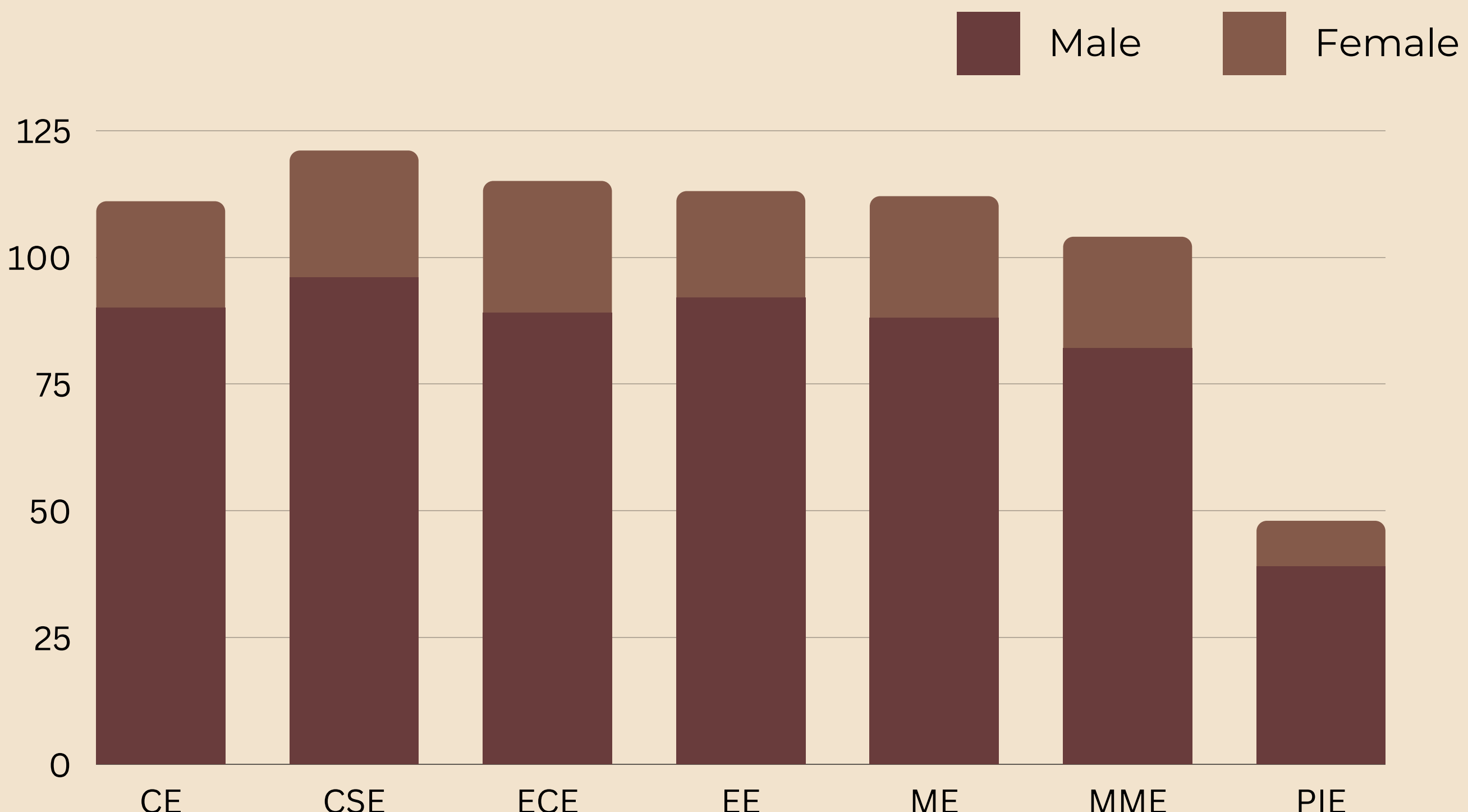
## **PHD**

- In all departments of Engineering and Science

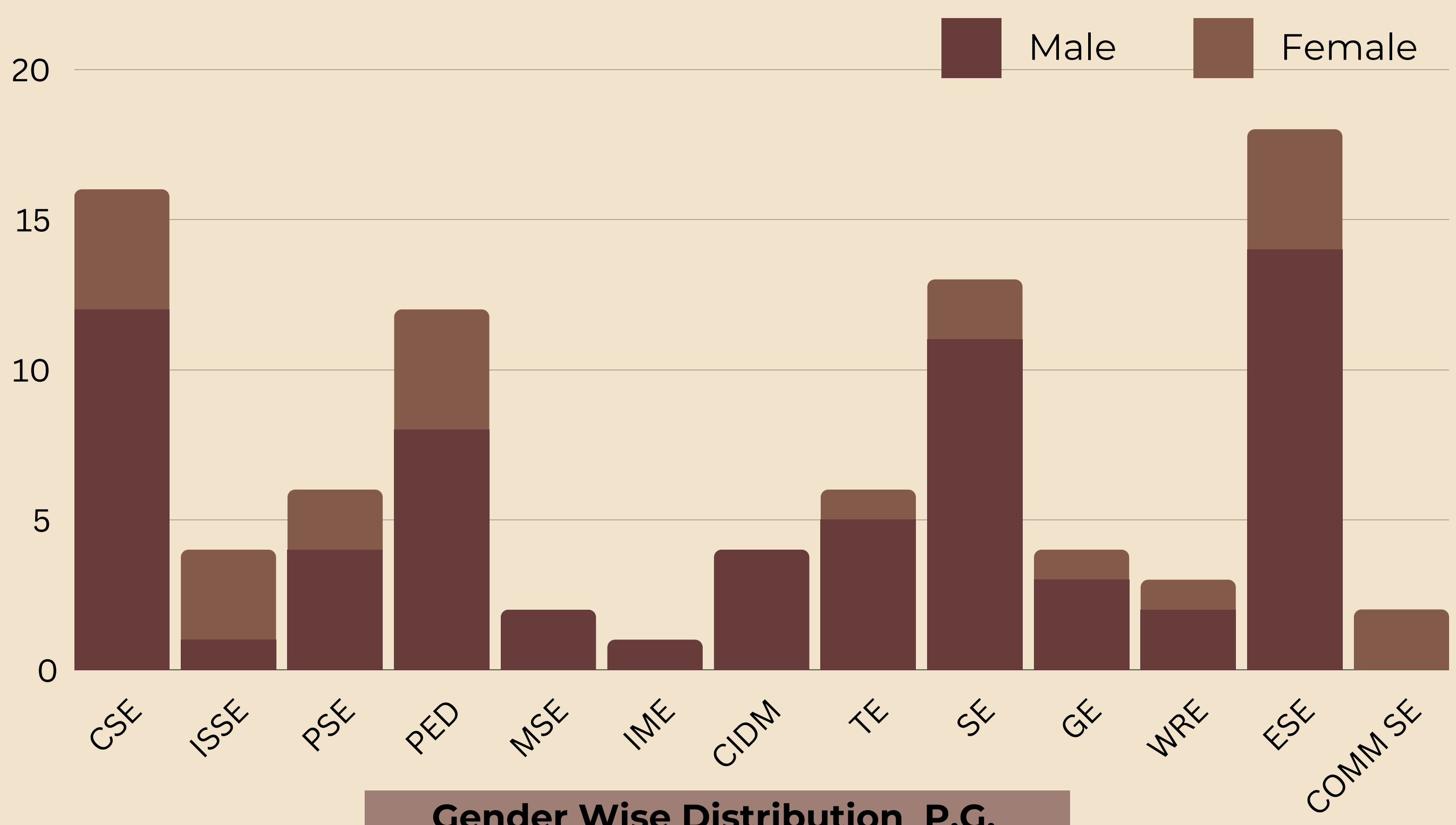
# DEMOGRAPHICS



**Gender Wise Distribution B.Tech**



**Gender Wise Distribution P.G.**





# WHY RECRUIT AT NIT JSR ?

## Creamy Layer Student Community

Admission of students to the institute is strictly based on their performance in JEE, and no other form of admission is entertained. All the students who enter NIT Jamshedpur are among the top 1% of the total engineering aspirants, which is about 1.4 million. This percentage marks the quality and calibre of students in the institute.

## Outstanding rankings

NIT Jamshedpur, being the cradle of 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 recognised us.

## **Six-month Internship Programme**

Students at NIT Jamshedpur will now have more scope to broaden their horizons and acquire more work experience before taking up jobs. Students will have to complete a six-month internship in their final year. One entire semester in the final year will be devoted to the internship, which will give them enough exposure to make them industry-ready.

## **Industrial Exposure**

All students in the 7th semester of B. Tech. (Hons.) are required to complete industrial training from any organisation in India or abroad so that the skills and knowledge gained in the classroom can be put to practical use in practical scenarios. 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 organisation, thus ensuring that there is a satisfactory ratio of male and female students too. Students have balanced personalities. Be it extracurriculars, technical expertise, internships, cultural activities, or social volunteering, our students have shown vigour everywhere.

## **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; and we are a deemed university, having complete autonomy on our syllabus with no external influence.



## An extremely successful alumni network, NITJAA

The NIT Jamshedpur Alumni Association ( NIT JAA ) is the official alumni network of the National Institute of Technology, Jamshedpur, which is registered under the Jharkhand government. It connects with more than 15,000 graduate alumni who 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. The legacy you would want to be proud of is producing excellent and industry-ready graduates for six decades.

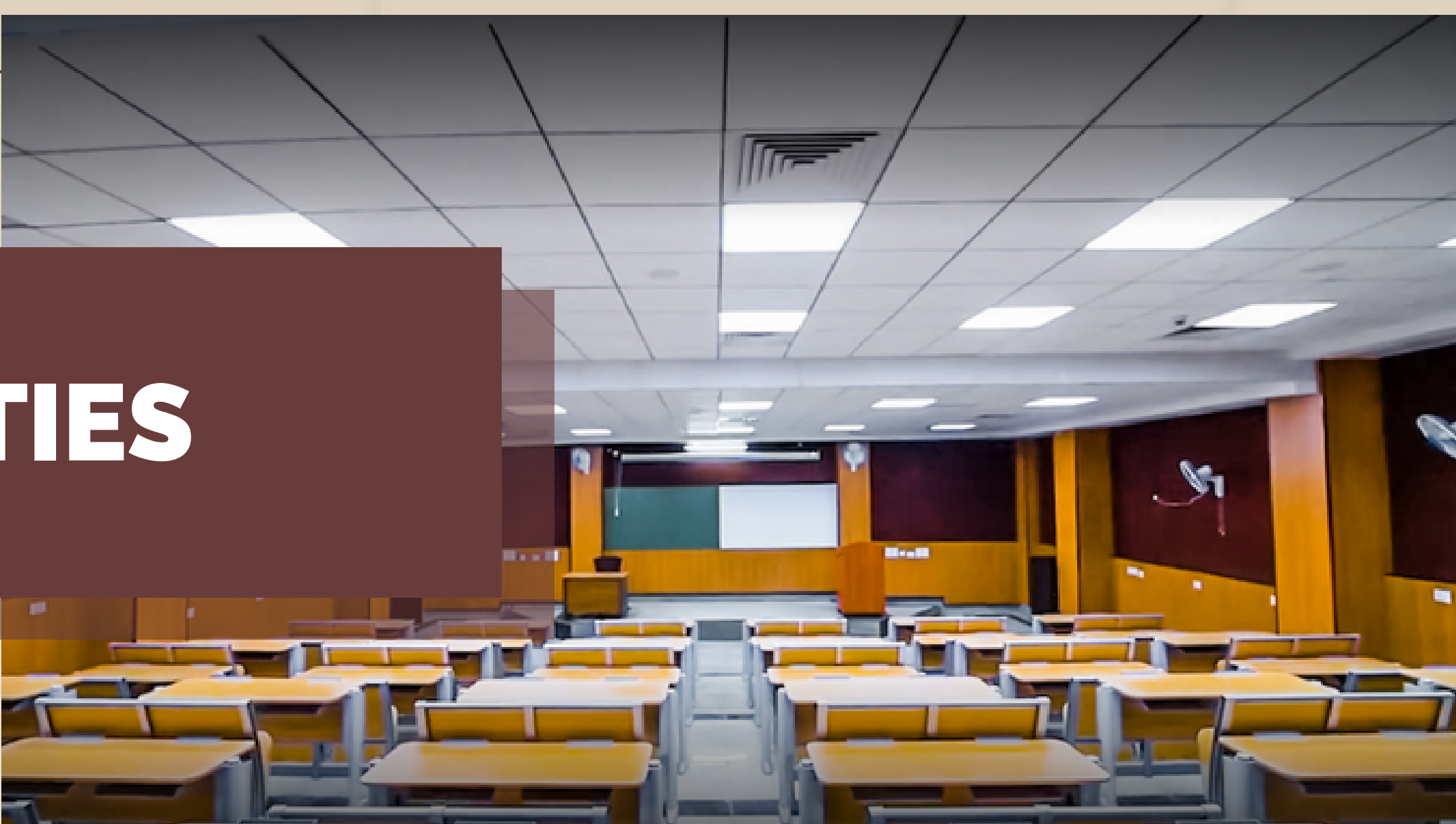
### Strong Work Ethic

Graduates from NIT Jamshedpur are known for their strong work ethic and commitment to excellence. They are accustomed to rigorous academic schedules and possess the determination and perseverance required to excel in challenging work environments.

### The legacy you would want to be proud of

The 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.

# FACILITIES

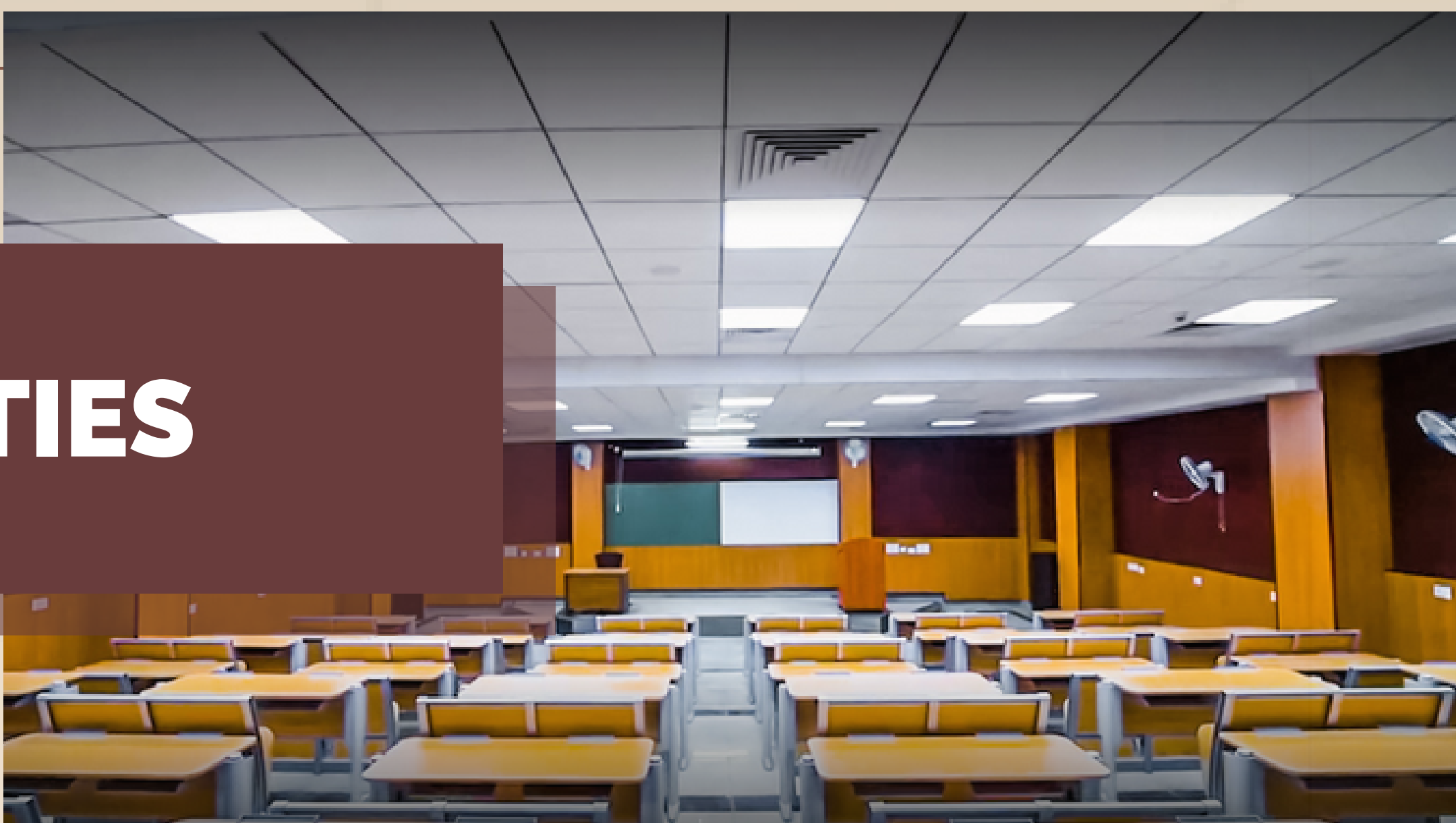


**NIT Jamshedpur is equipped with comprehensive facilities to facilitate smooth placement activities. The placement office at NIT Jamshedpur is committed to providing excellent hospitality to recruiters. The institute has maintained a remarkable record with no past issues or controversies. Recruiters can expect a smooth and pleasant experience during their interactions with the institute and its students.**

The institute ensures that all requirements are met, including:

- **Fully Furnished AC Rooms and Suites:** The institute provides comfortable and well-equipped rooms and suites for recruiters during their visit.
- **Conference Room with Audio-Visual Setups:** A conference room with audio-visual setups is available to conduct presentations, interviews.
- **Well-Equipped Computer Labs:** NIT Jamshedpur offers modern computer labs with the necessary infrastructure and software required for technical assessments and evaluations.
- **Premier Auditorium:** The institute boasts a premier auditorium with a seating capacity of 500+ for conducting large-scale recruitment events, seminars, or company presentations.
- **Combined Online and Offline Placement Activities:** NIT Jamshedpur provides facilities to conduct placement activities in both online and offline modes, ensuring flexibility and convenience for recruiters.

# FACILITIES



- **Transportation Facilities:** The institute offers cab facilities within Jamshedpur city, ensuring convenient transportation for recruiters. 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.
- **Wi-Fi Connectivity:** The institute offers high-speed Wi-Fi connectivity throughout the campus, ensuring seamless communication and access to online resources during placement activities.
- **Accommodation of HR:** The institute arranges accommodation for visiting recruiters at nearby stay hotels, ensuring comfortable and convenient stays during their visit.
- **Motivated and experienced staff:** With their expertise and commitment, the placement office staff at NIT Jamshedpur ensures that the entire placement process runs seamlessly.

# PLACEMENT PROCEDURE



**Invitation** - The Placement Office establishes a point of contact and sends invitations to the recruiting companies / organisations along with the relevant information and contact details.

**Confirmation** - Once the company's confirmation mail/call is acknowledged , Placement office sends Job Application form (JAF) to the organisation with all the relevant information.

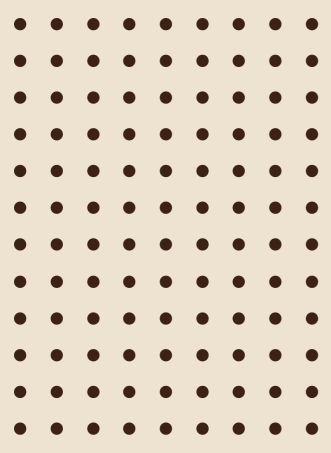
**Scheduling** - After receiving the filled JAF from the companies, the PPT dates are finalised and the meetings are scheduled on appropriate dates.

**Recruiting Drive** - The company is given access to all the applications along with their respective resumes for short listing/ screening. Then the company organises recruitment drive to select the best suited students.

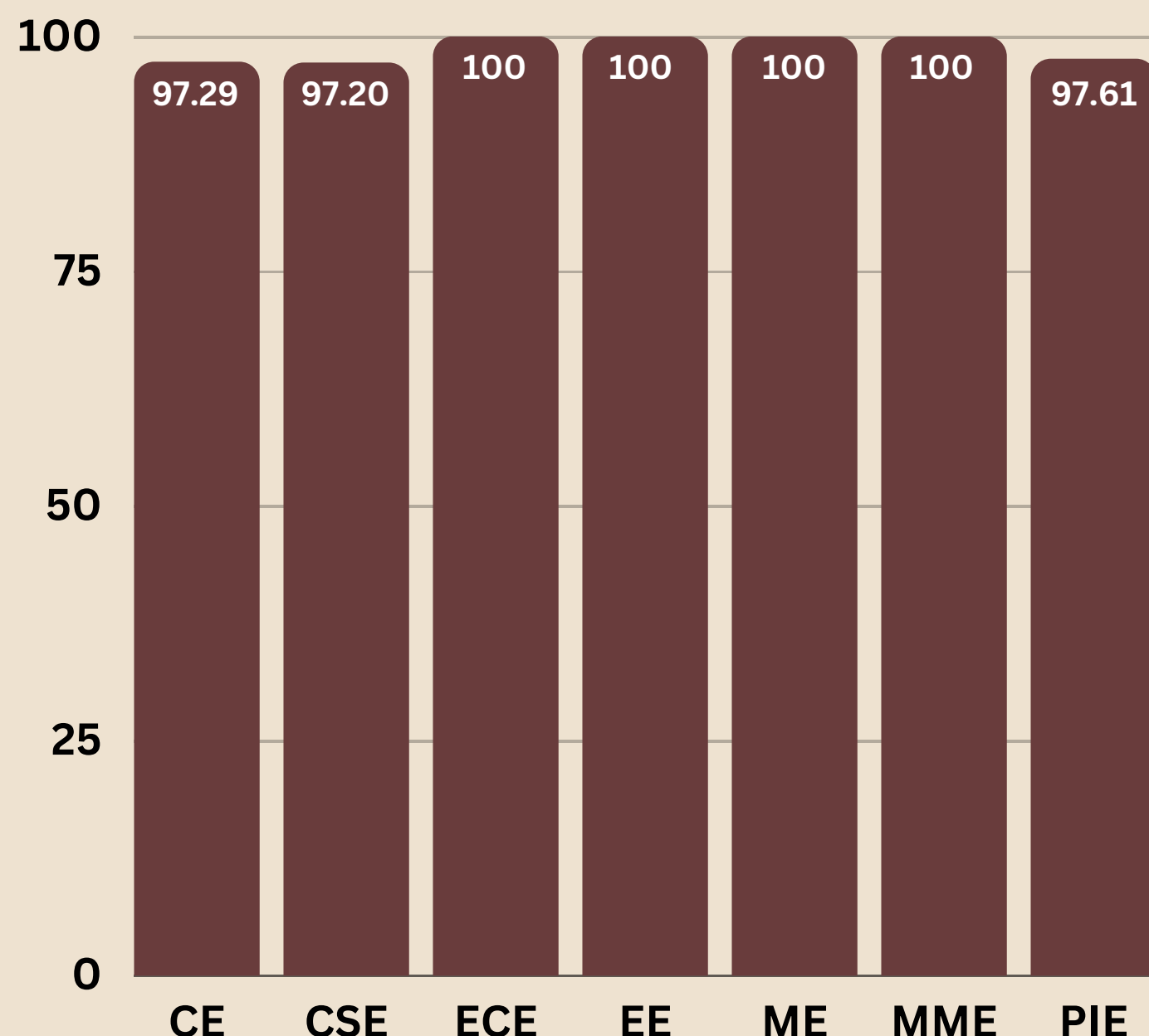
**Campus Visits** - Organisations visit the campus on the selected day and conduct tests/interviews as per their selection procedure. Visits can also be made online on video conferencing platforms like MS Teams, Gmeet, etc.

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

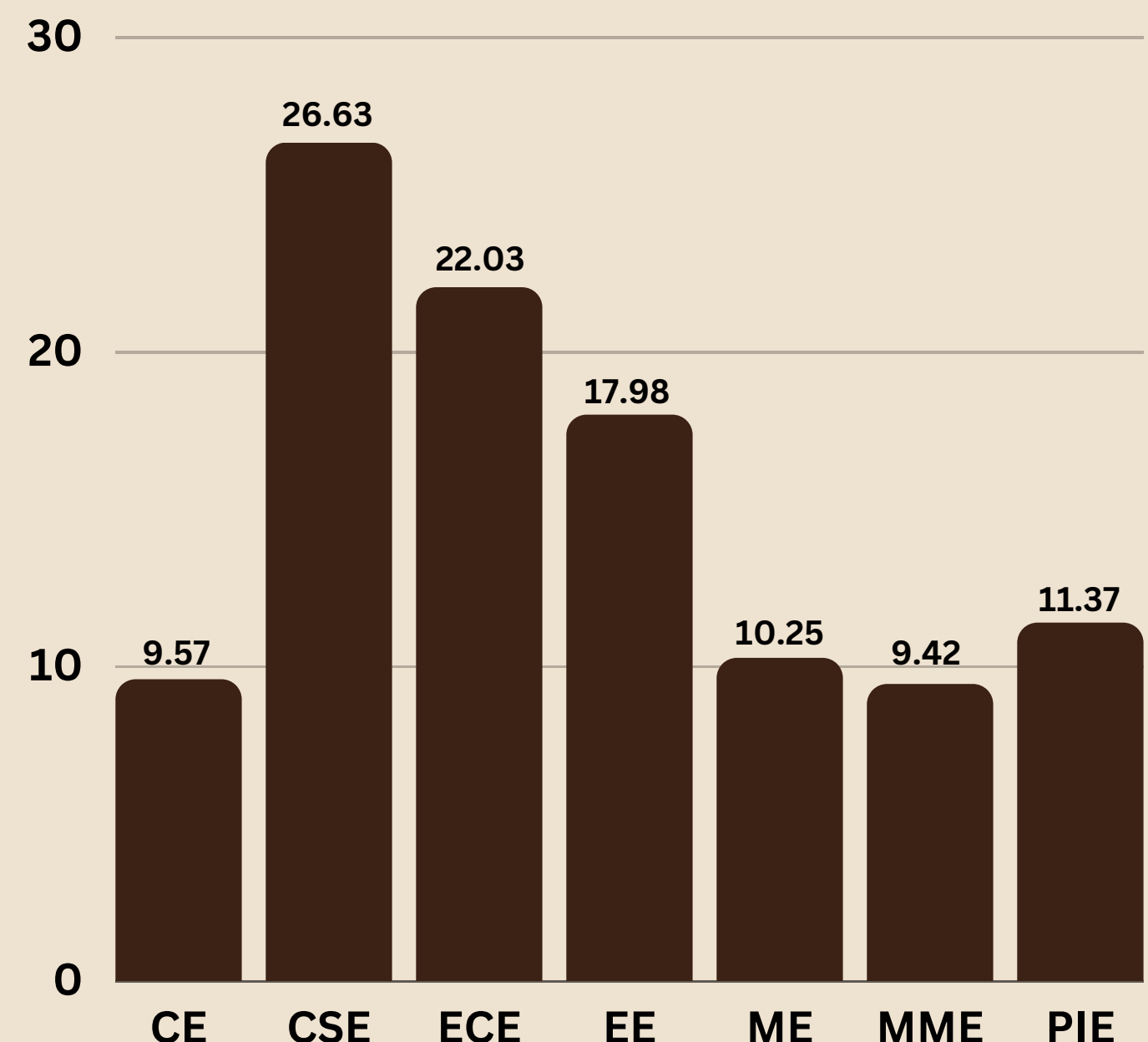
# PLACEMENT STATISTICS (2022-23)



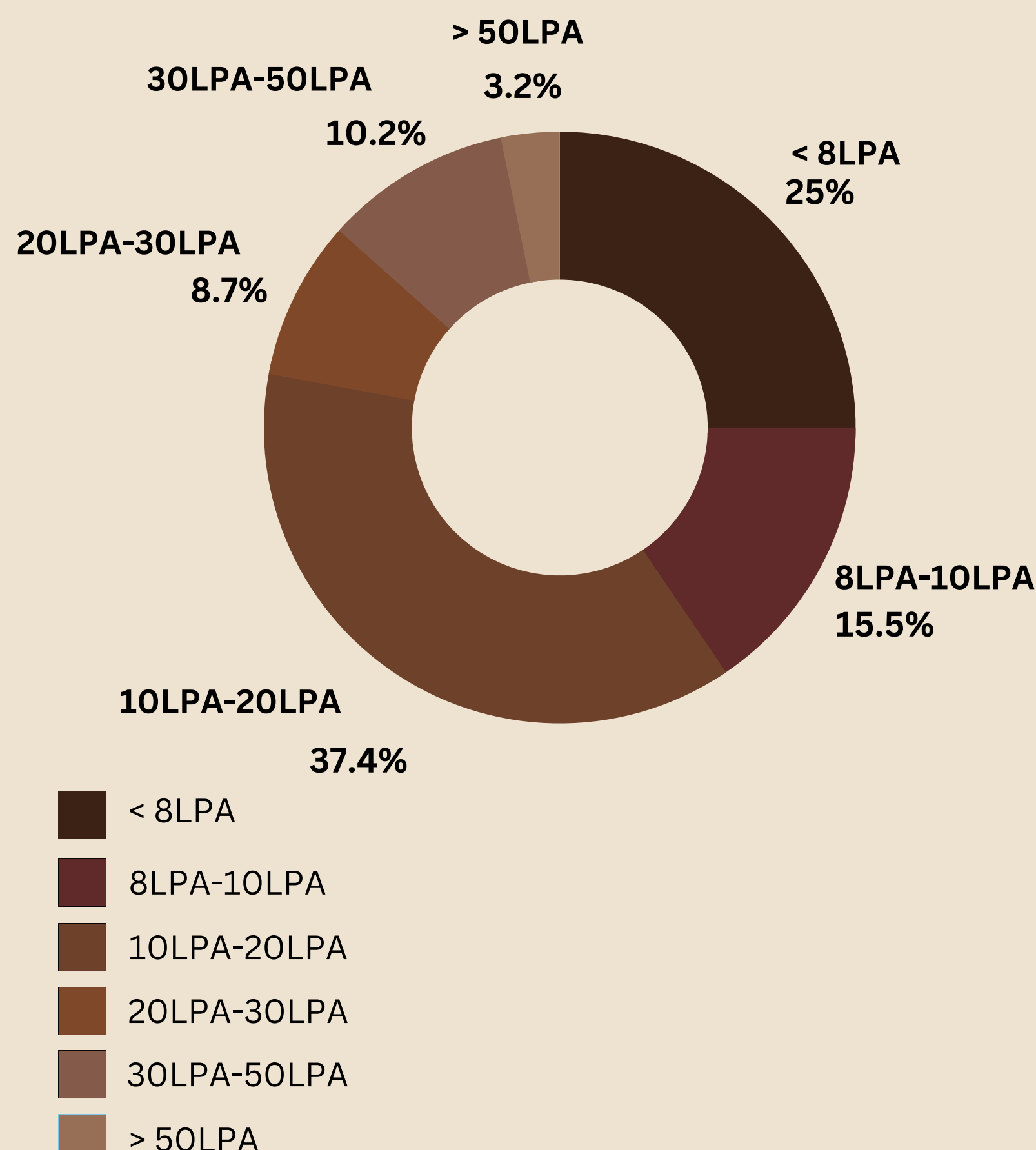
PLACEMENT % - 98.87%



AVERAGE CTC



CTC STATISTICAL RECORD



HIGHEST CTC

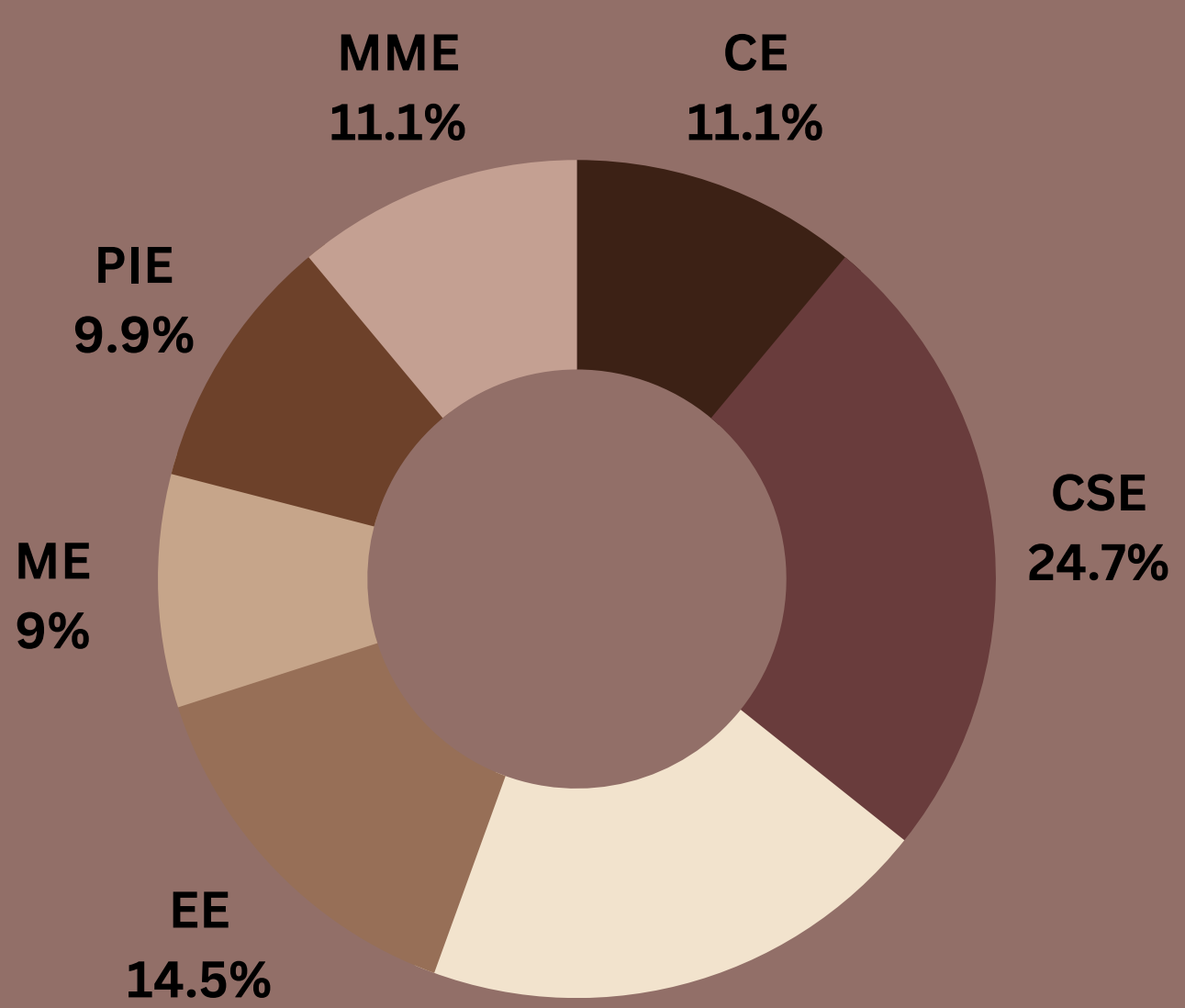
BRANCH	HIGHEST CTC
CE	20 LPA
CSE	83.4 LPA
ECE	83.4 LPA
EE	83.4 LPA
ME	21 LPA
MME	14 LPA
PIE	22 LPA

# INTERNSHIPS

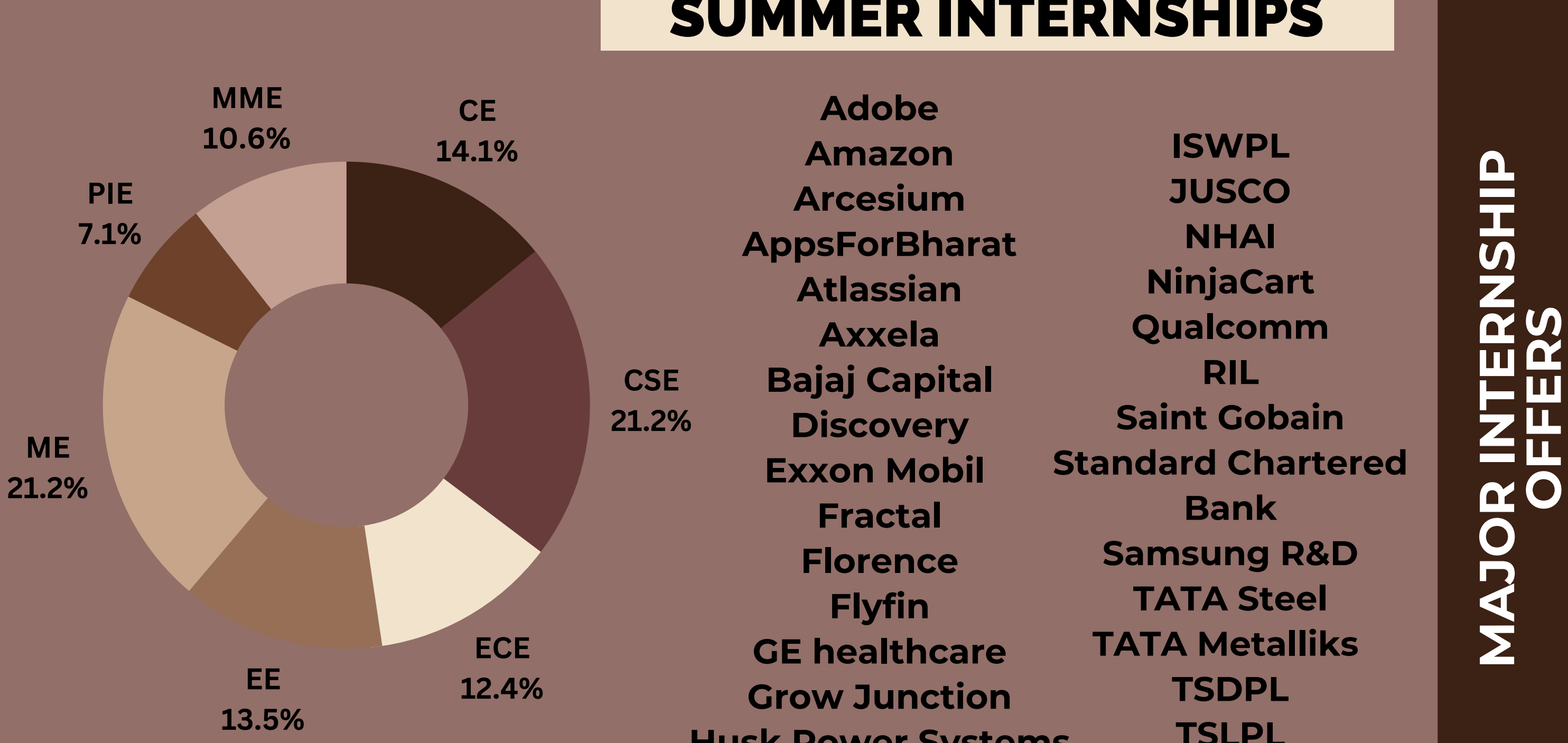
## MAJOR INTERNSHIP OFFERS

Accolite Digital  
Active.ai  
Amadeus  
Atlassian  
BNY Mellon  
BYJU'S  
Cogoprt  
Delhivery  
DMI Finance  
Exxon Mobil  
FlexCar  
Flipkart  
Future First  
Gameskraft  
Grey B  
HSBC

KreditBee  
Oracle  
ProcDNA  
Qualcomm  
Saint Gobains  
SAIL  
Smart Coin  
TATA Cummins  
TATA Tinplate  
Tech Mahindra  
Tekion  
Toshiba  
TSUISL  
Upstox  
3SC Solutions



## SIX MONTHS INTERNSHIPS



# ACHIEVEMENTS



**Rupal Srivastava(2014-18) secured AIR  
113 in UPSC CSE 2022**



**28 th rank in ICPC Amritapuri 2K22  
and an impressive 70th rank in ICPC  
Kanpur 2K22**



# **Best student exhibitor award in International Conference On Range Technology 2K23**



# **5 students secured 99+ percentile in CAT 2022**



# **National Champion of BrainQuest 2K22, organized by BIMTECH**

# राष्ट्र के विकास में एनआईटी के विद्यार्थियों का अहम योगदान

# **Convocation by Director of ISRO, Dr. K. Sivan**

# ACHIEVEMENTS



**Rank-1 in FFS India'22(EV Category),  
Rank-1 in Vehicle Design(EV & ICEV),  
overall 7th position in FFS India'22**



**Anurag Saxena(Class of 1983)  
recieved the Honorary Doctorate  
Award by Myles Leadership  
University, Ghana**



**ShyLu John(1992-96) won the prestigious  
Ranyard Medal 2022instituted by  
Operational Research Society, UK**



**Prema Pan won Gold Medal at the  
Inter-NIT Chess tournament in 2022**



**4 girls selected in Tata Women of  
Mettle**



**Winners of Software Edition of Smart  
India Hackathon**



**Saurav Kumar baggedthe MITACS  
scholarship at Laval University,  
Canada, 2022**

# ACHIEVEMENTS

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

**Team Daksh secured Rank-1 amongst all NITs and BITs and all over rank of 29 in the BAJA SAE INDIA'23**

**AIR-1 in GoGreen Event in BAJA SAE INDIA 2019**

**Media Coverage**



**ENSAE INDIA 2019**

**BAJA SAE INDIA 2019**

**BAJA SAE INDIA 2019**

**Car Designing में एनआईटी का पहला**

**जीत का जश्न**

एंड्रोइड के इंटीर विजय पितमपुर में अवैरिजन बातों पर लगाई गई दिवाली प्रतियोगिता 2019 में असम सभाव प्राप्त कर एनआईटी जमशेदपुर की टीम जा ने विस्तृत और व्यापक रूप से विभिन्न विषयों पर जीत की घोषणा की गयी है। अफिलिएटेड रैपिंग में विश्वास लहरा कर एनआईटी जमशेदपुर के गोला जीतने रखा है।

50 टीमों ने रिसल व विजय : प्रतियोगिता में दोनों विभिन्न विषयों में 50 से अधिक टीमों ने जीत की घोषणा की है। इसमें रैपिंग व विश्वास तीर पर छह टीमों के विजयी रूप से घोषित कराये गये। एनआईटी जमशेदपुर की टीम विश्वास तीर पर छह टीमों के बीच विभिन्न विषयों को जीतने रखा है। उनमें से एक टीम ने विश्वास तीर पर छह टीमों के बीच विभिन्न विषयों को जीतने रखा है। उनमें से एक टीम ने विश्वास तीर पर छह टीमों के बीच विभिन्न विषयों को जीतने रखा है।

मेहरान विजय करते हुए पालन रैपिंग विजय की ओर से जीत की घोषणा की गयी है। ऐसी घोषणा में दोनों टीमों ने विश्वास तीर पर छह टीमों के बीच विभिन्न विषयों को जीतने रखा है। उनमें से एक टीम ने विश्वास तीर पर छह टीमों के बीच विभिन्न विषयों को जीतने रखा है। उनमें से एक टीम ने विश्वास तीर पर छह टीमों के बीच विभिन्न विषयों को जीतने रखा है।

**एनआईटी के विद्यार्थियों ने बनायी सबसे कम उत्सर्जन वाली कार**

**बाजा एसएई में एनआईटी की टीम दक्ष ने लहराया परामर्श**

**एनआईटी निदेशक प्रो. करुणेश शुक्ल के साथ निदेशक व प्रतिभागी।**

**एनआईटी की टीम दक्ष ने फिर दिखाया अपना दम**

आदित्यपुर। एनआईटी जमशेदपुर के छात्रों की टीम दक्ष ने एक बार फिर सफलता का परामर्श लहराया है। एमपी के इंटीर के पितमपुर में बाहा एसई इंडिया प्रतियोगिता-19 में एनआईटी जमशेदपुर ने अपना दबदबा कायम रखा है। एनआईटी जमशेदपुर ने ट्रॉफी पर कछा जमा लिया। शुक्रवार को एनआईटी जमशेदपुर में एनआईटी के निदेशक करुणेश कुमार शुक्ल ने इसकी जानकारी दी।

**2010**

**BAJA SAE INDIA (PITHAMPUR, INDORE, MP)**

1. BEST "ENGINEERING DESIGN" AWARD
2. FIRST|LEAST EMISSION CATEGORY

**BAJA STUDENT SOUTH AFRICA (PRETORIA)**

1. SAFEST VEHICLE AWARD

**2015**

**BAJA STUDENT INDIA(NIT-JSR, JHARKHAND)**

1. SIXTH|OVERALL
2. RUNNERS-UP|COST REPORT
3. THIRD|SALES PRESENTATION

**2018**

**BAJA SAE INDIA (PITHAMPUR, INDORE, MP)**

1. FIRST|BAJA VIRTUALS
2. RUNNERS-UP|GO GREEN

**2011**

**BAJA SAE INDIA (PITHAMPUR, INDORE, MP)**

1. FIRST|GO GREEN EVENT
2. THIRD|ENDURANCE RACE EVENT

**2016**

**BAJA SAE INDIA (PITHAMPUR, INDORE, MP)**

1. TWENTY-FIFTH|OVERALL
2. THIRD|ENDURANCE RACE EVENT

**BAJA STUDENT INDIA (BUDDH INTERNATIONAL CIRCUIT, NOIDA, NCR)**

1. TWELFTH|OVERALL

**2019**

**BAJA SAE INDIA (PITHAMPUR, INDORE, MP)**

1. FIRST|GO GREEN
2. TWELFTH|BAJA VIRTUALS

21

CAMPUS PLACEMENT BROCHURE 2023-24 | NIT JAMSHEDPUR

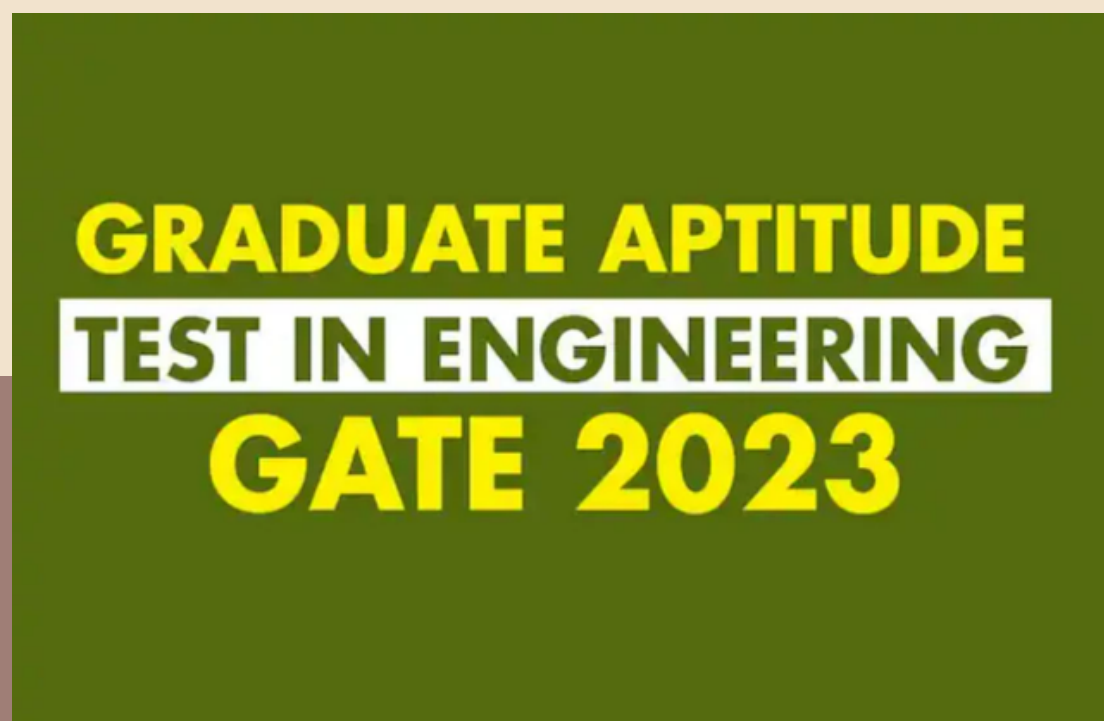
# ACHIEVEMENTS



All India rank-7 in AMC\_ICPC



MoU with TATA Motors



2 students secured AIR under 100 and more than 10 students have secured a rank under 1000 in GATE 2023



Won Champion Award IASC 2016



National Champions at TATA Crucible Quiz-2017



MindOver Matter winner and runner-up

# **RESEARCH AND DEVELOPMENT**



- **Dr. Jayendra Kumar, Harshit Kumar, Madugula Sai Venkata Saran, Ayush Kumar Agarwal, Jayendra Kumar, Avanish Kumar, Anumeha**, "Smart portable IOT based safety device with locket", to send alerts in case of emergencies by communicating data to the connected electronic devices including alarms, sirens and remote mobile devices with the help of SMS/Internet/WiFi". (2022)
- **Aayush Kumar Gupta**, "Acrotis", Online Medical platform that connects millions of patients with healthcare providers, promoting healthy lifestyle (2022).
- **Vishal Raj**, "Electric Autonomous Submarines", Marine Security and Ocean exploration. (2022)
- **Shubham Kumar**, "Showpieces and Fountains from Waste Material", transforming waste thermocol into captivating showpieces and an artistic fountain, this project combines sustainability and creativity, repurposing discarded materials into stunning works of art and helps to save the environment.(2022)
- **Ayush Kumar Agarwal, Harshit Kumar, Madugula Sai Venkata Saran**, "Human Collaborative Humanoid Robot using IoT", A robot to mimic human movements with the help of sensors attached to the body and camera for accurate movement data and transmit them via the internet after proper encryption. (2022)

# **RESEARCH AND DEVELOPMENT**



- **Dr. Anil Kumar Choudhary**, patentee for an invention entitled RAIN DROP SOIL EROSION SIMULATOR for 20 years from the 24th day of March 2018 in accordance with the provisions of the Patent Act, 1970.
- **Nilotpal**, "Garbi Composting", A smart device that replaces normal dustbins for organic waste with Garbi by minimising the composting time to as low as 3-4 days (2022)
- **Abhinav**, "Graphene based packaging materials", formation of a composite that is compostable, biodegradable, and eco-friendly, using graphene and other elements to make granules for the packaging products. (2022).

# STARTUPS



**Rebel Foods** is an Indian-based online restaurant company that runs multiple virtual kitchen brands such as Faasos, Behrouz Biryani, and Oven Story. It holds the title of being the largest global chain of cloud kitchen restaurants, with over 450 cloud kitchens operating in 10 different countries. In the fiscal year 2022, Rebel Foods generated approximately \$110 million in revenue. The company was established in 2011 and one of its co-founders is Ankush Grover, who happens to be an alumnus of our institution. In 2020, Rebel Foods introduced EatSure, a centralised food delivery service that caters to its own brands as well as partner restaurant chains. Additionally, they ventured into the realm of food trucks under the name EatSure Express.



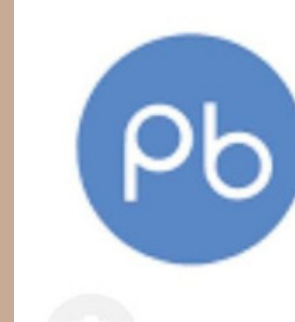
Established in 2018 by Sanket Saurav, **DeepSource** is an advanced platform for static analysis. Its primary objective is to continually assess code for potential security vulnerabilities, performance drawbacks, bug risks, and anti-patterns. By doing so, it aids developers in identifying and resolving these issues automatically before deploying their code into production. DeepSource's exceptional product has gained traction among prominent organisations, including NASA, Uber, Intel, and Slack. Additionally, the startup was selected to participate in the winter batch of 2020 for the renowned startup accelerator, Y Combinator.

# STARTUPS



Z O S T E L

**Zostel** is a pioneer and the leading network of branded backpacker's hostels and accommodations in India and Nepal. With its presence at 40 different locations in the two countries, Zostel offers highly rated hostels that cater specifically to backpackers. These locations are part of a vibrant and rapidly growing ecosystem that includes over 200 other backpacker hostels. The founders of Zostel embarked on a new venture called ZO Rooms in November 2014, which aimed to provide budget-friendly hotel accommodations and act as a platform for aggregating hotel rooms. ZO Rooms successfully operated more than 750 hotels spread across 51 cities in India.



**PrepBytes**  
A CollegeDekho Company

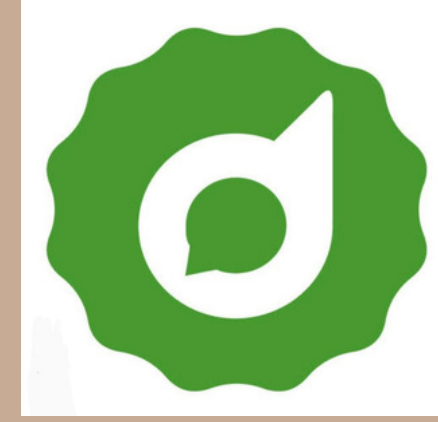
**Prepbytes** is a platform designed to assist students in their preparation for job placements, specifically focusing on software development/engineering, analyst, and product-based roles in IT, internet, and analytics companies. The initiative was established by Mamta Kumari, who is an alumnus of our institution. The team at PrepBytes consists of graduates from prestigious institutions like IITs/NITs, with valuable work experience gained from fast-paced startups and renowned companies worldwide. PrepBytes operates in the B2C and SaaS sectors within the EdTech market, offering its services to students. The company's revenue reached \$360,000 (USD). Recently, PrepBytes has been acquired by CollegeDekho Company.

# STARTUPS



**ConfirmTkt**

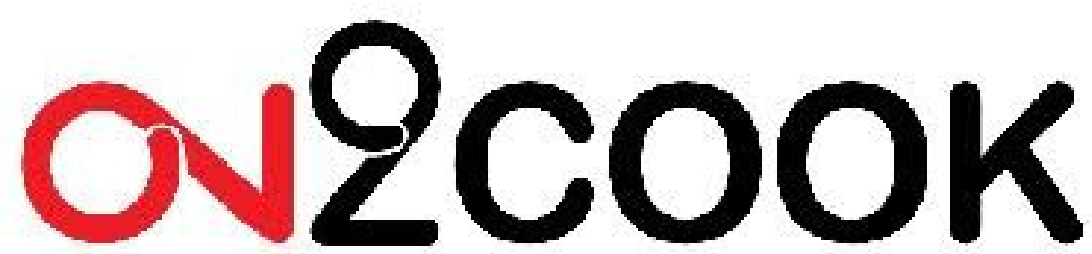
**ConfirmTkt** is one of the highest rated platform to book IRCTC train tickets online founded by Dinesh Kumar Kotha . You can book a train ticket on ConfirmTkt App or website with your existing IRCTC login credentials or create a new one. Increase your chance of getting a Confirm train ticket with their best-in-market same-train alternates and prediction feature.



## DEALSHARE

**DealShare** is a fast-growing social e-commerce startup, founded by Sourjyendu Medda. In Jan 2022. at a valuation of \$1.65 billion. DealShare became the latest entrant to India's coveted. Unicorn Club. DealShare is an online buying platform for multicategory consumer products. focused on the new 'WhatsApp first' in India. Its mission is to target the new 500Mn users in non- metro and rural markets who haven't shopped enough online and who are still not comfortable on other platforms.

# STARTUPS



The **On2cook**, an innovative intelligent cooking device created by our alumnus Sanandan Sudhir, has made a remarkable impact on the culinary world. It was showcased on Shark Tank India and has revolutionized the cooking experience. By incorporating a combination cooking technology, this device simplifies the cooking process for users. Following its appearance on Shark Tank, the startup company "On2Cook India Pvt Ltd" successfully secured ₹17 crore in seed funding, valuing the company at ₹100 crore.



**DeHaat** is one of the fastest-growing start-ups in the Agri Tech sector founded by Amrendra Singh. It's one of the very few companies providing end-to-end solutions and services to the farming community in India. They aim at building AI-enabled technologies to revolutionise the supply chain and production efficiency in the farm sector. DeHaat has been recognized and felicitated by NASSCOM, Forbes, ET, Niti Aayog, Bill Gates Foundation, and many more.

**Vivek Sinha, COO  
Unacademy**

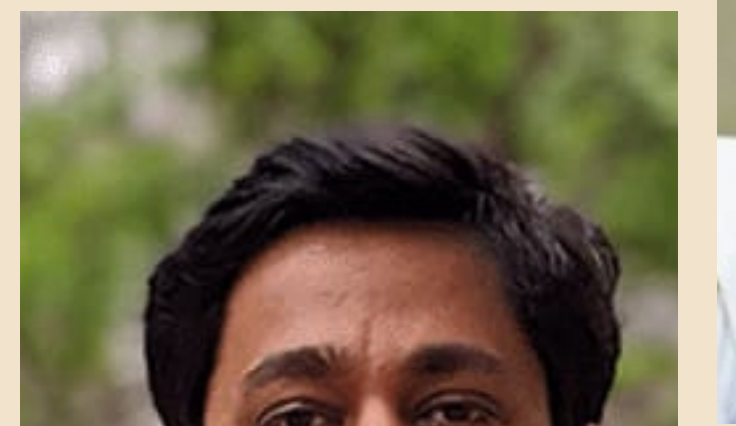


**Sanjiv Paul  
Former VP(Health, Safety and Sustainability), Tata Steel Ltd, Jharkhand**



**Vineet Prakash, VP  
JPMorgan Chase  
& Co., Mumbai**

**OUR  
ALUMNI**



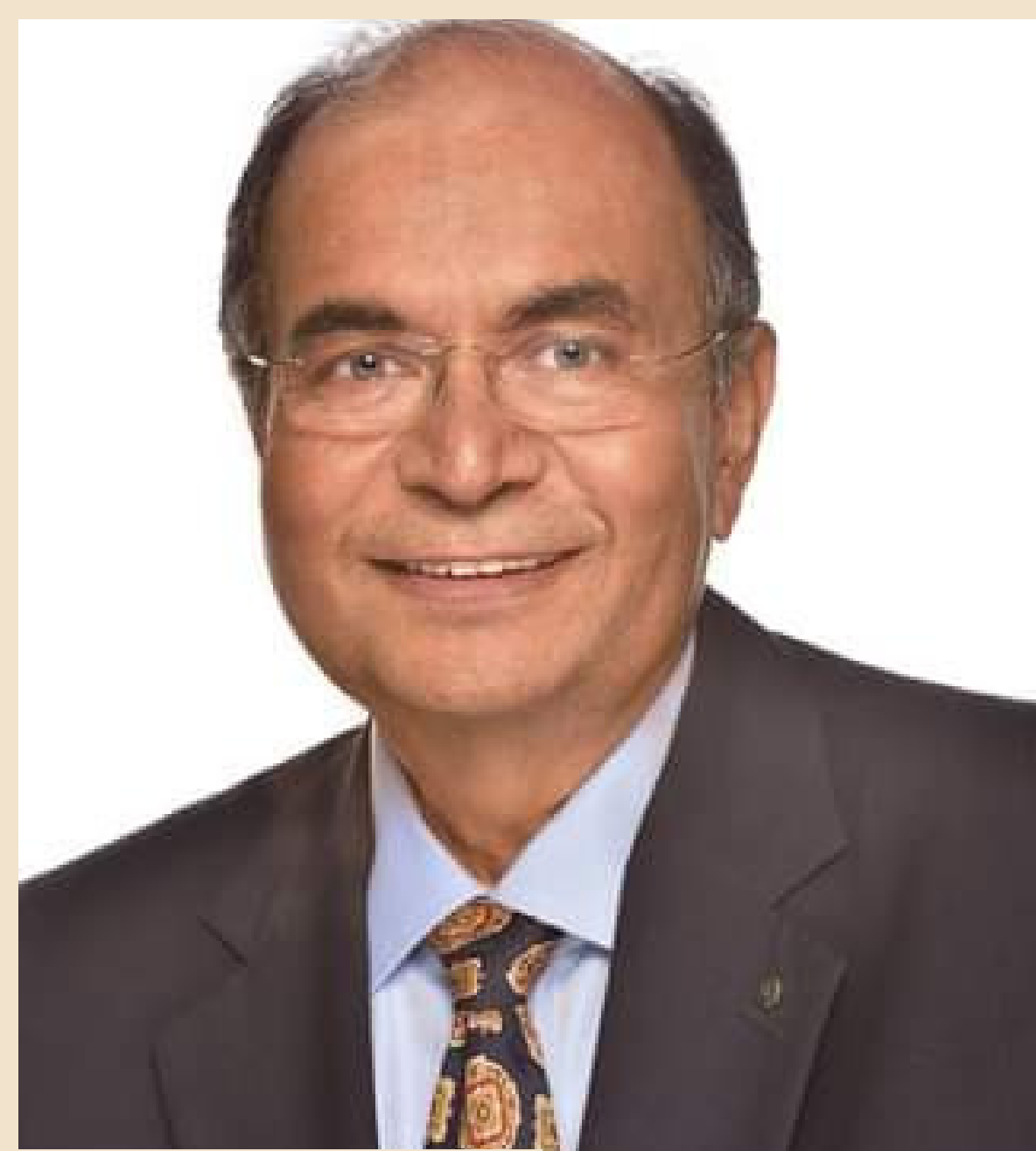
**Sanket Sourav, Co-founder  
& CEO, DeepSource**



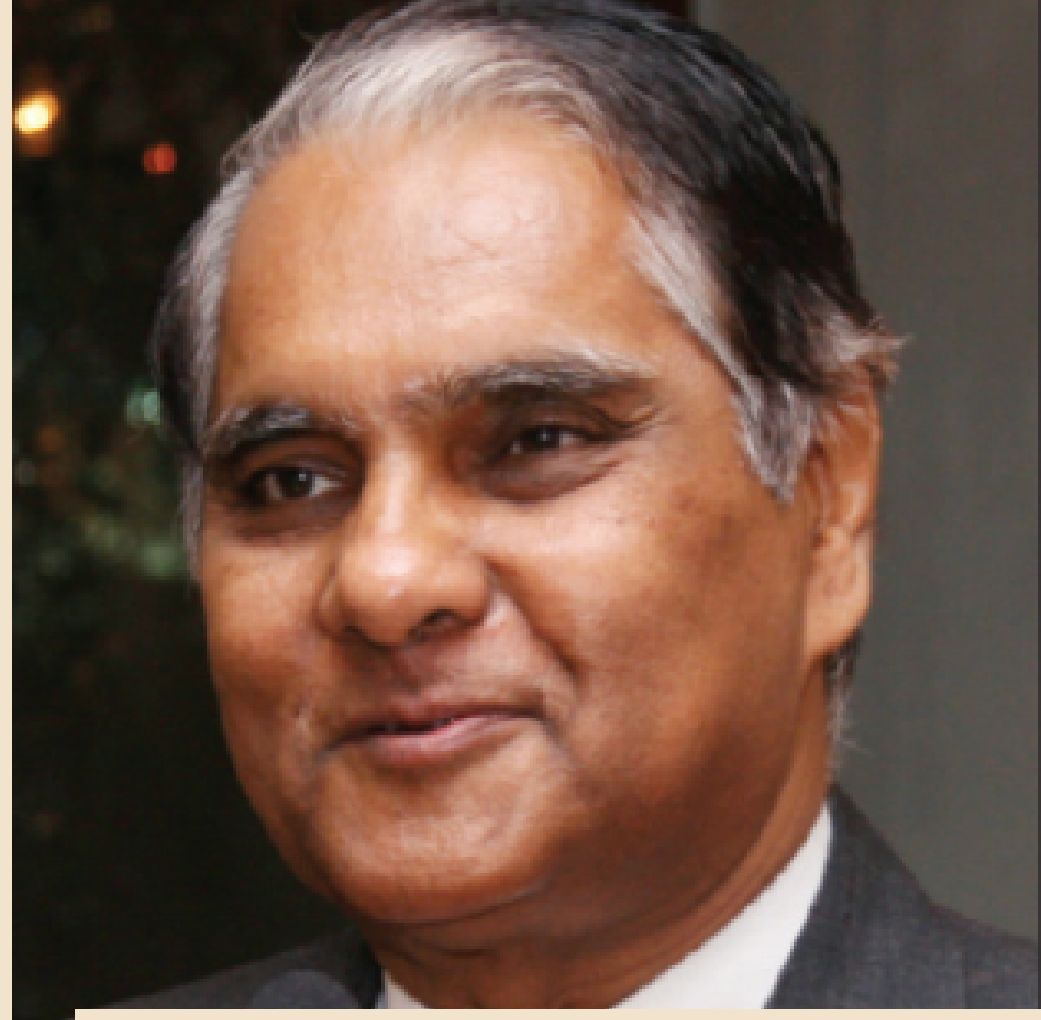
**Swapnil Bajpai,  
VP of Sales, Swiggy**



**Chittaranjan Sahay**  
**Professor,**  
**University of Hatford**



**RV Shahi**  
**Chairman,**  
**Energy Infratech**  
**Private Limited**

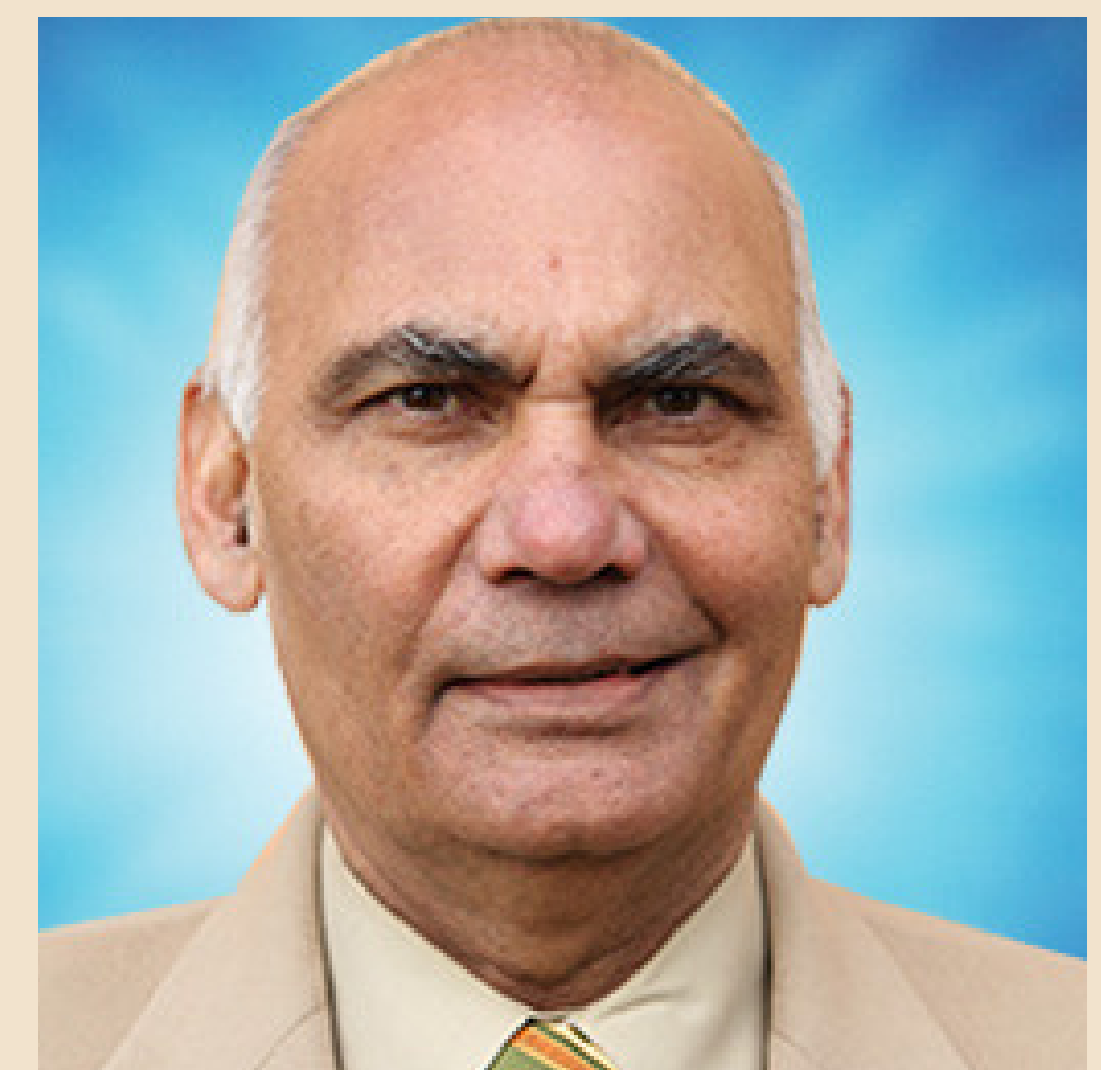


**Kul Man Ghising**  
**Managing Director,**  
**Nepal Electricity**  
**Authority**

**OUR**  
**ALUMNI**



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

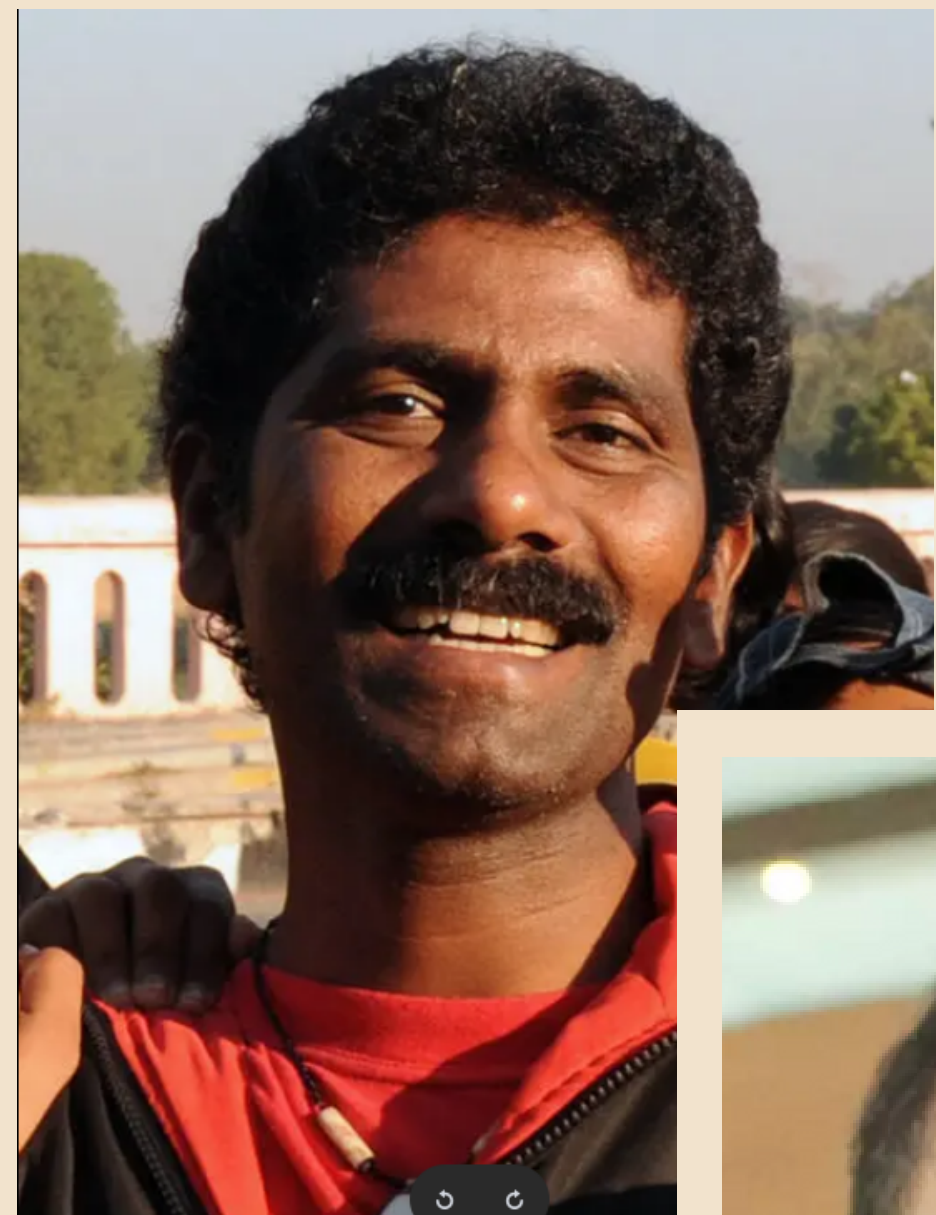


**Ray Prasad,**  
**Founder,**  
**Ray Prasad Consultancy Group**

**J.K. Singh**  
**Air Marshal**



**Saurabh Nigam**  
**Chief technology  
officer,  
DMI Finance**



**Lt. Malli Mastan Babu**  
**Mountaineer,  
Conquered all 7  
Summits**

## **OUR ALUMNI**



**I.S. Jha**  
**Chief Managing Director,  
Power Grid Corporation**



**Dipak Mazumdar**  
**Author & Professor  
IIT Kanpur**

# STUDENT LIFE

**NIT Jamshedpur is equipped with comprehensive facilities to facilitate smooth placement activities. The placement office at NIT Jamshedpur is committed to providing excellent hospitality to recruiters. The institute has maintained a remarkable record with no past issues or controversies. Recruiters can expect a smooth and pleasant experience during their interactions with the institute and its students.**

**OJASS**, the annual techno-management fest of NIT Jamshedpur, is a three day enthusiastic exposition for participants to engage in a wide range of activities spanning technology, management, quizzing, gaming, movie making, photography, robotics, case studies and much more. It attracts euphoric involvement from students of various institutes, including numerous IITs and NITs.



**OJASS**



**CULFEST**

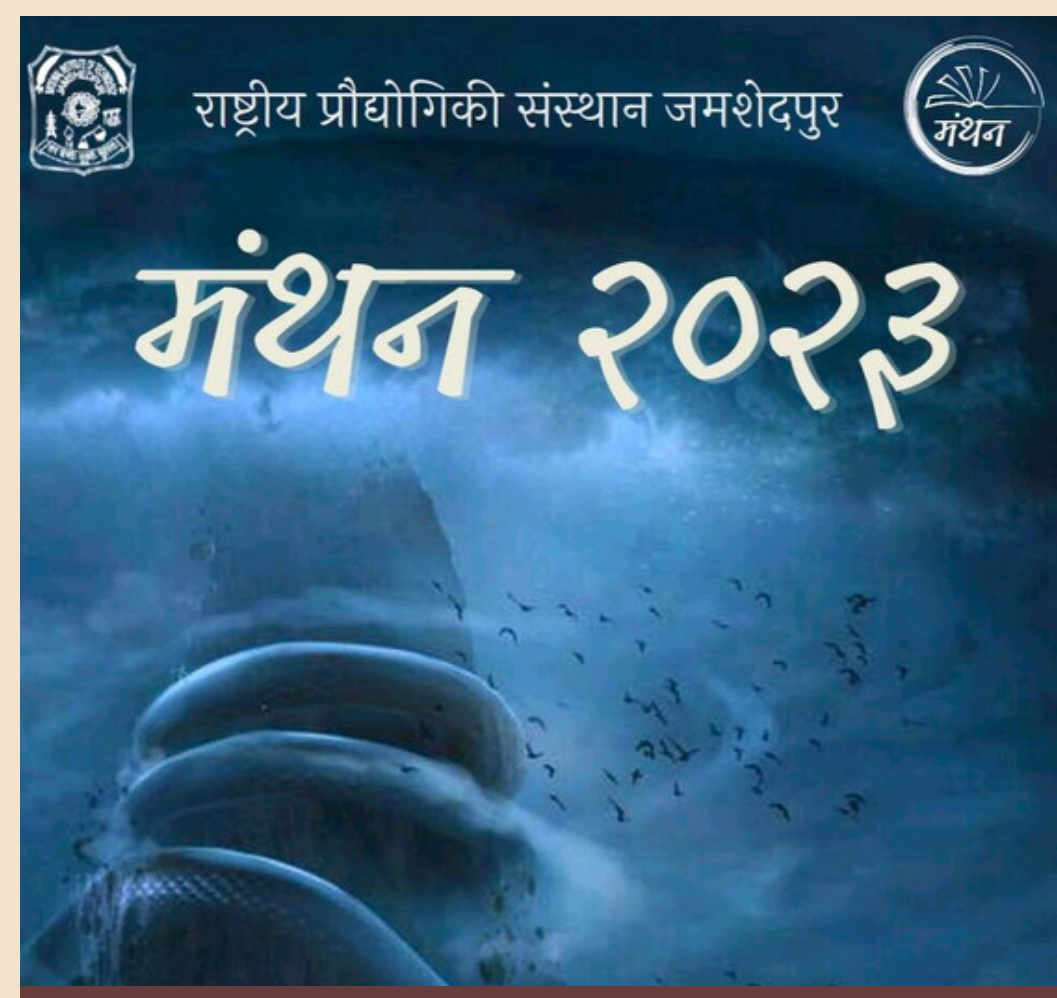
**CULFEST**, the annual cultural festival of the institute, is a national-level event that celebrates art, creativity, and cultural diversity. Dance performances, vocal competitions, fine arts exhibitions, photography, and film making followed by Pronites transform the festival into a true cultural spectacular.



## URJA

NIT Jamshedpur recognizes the significance of sports in promoting camaraderie and building strong bonds among students. The inclusion of sports and athletics events in **URJA** at NIT Jamshedpur is one such wonderful experience for students. The institute has dedicated sports teams for various sports such as cricket, hockey, football, chess, and more that compete in Inter- NIT Sports tournaments every year and bring laurels to the institute.

**Manthan**, the annual magazine of NIT Jamshedpur, offers a space to express their thoughts, ideas, and perspectives on a wide range of topics. It allows them to hone their writing skills, improve their communication abilities, and contribute to the intellectual discourse within the institute. The magazine provides a balanced mix of content, including articles, paintings, opinions, technical write-ups, and other intricate elements, making it an engaging read for both the students and casual readers.



**ANNUAL  
MAGAZINE**

## PHOCUS



The official photography and videography club at NIT Jamshedpur, **Phocus**, attempts to foster in students a knack for photography.



## BRANCH FESTS

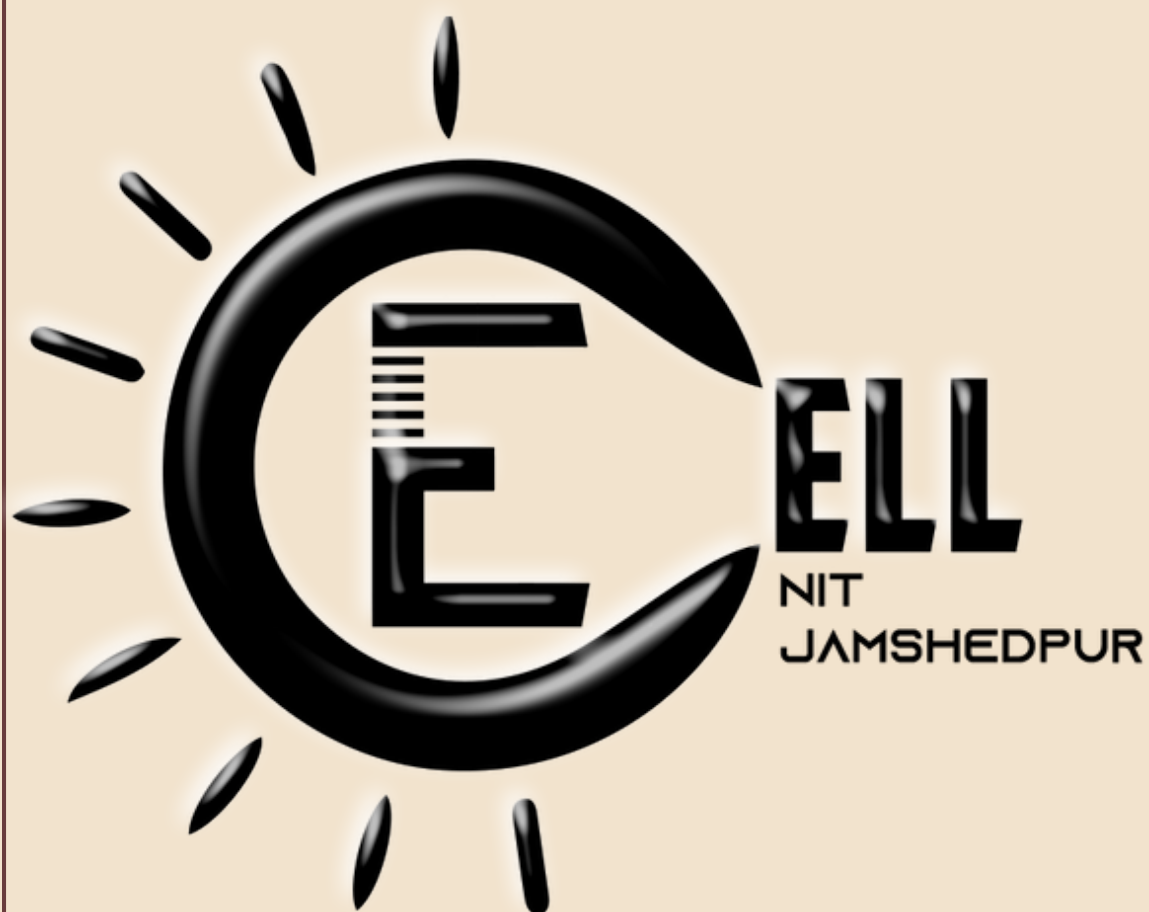
To celebrate the unique diversity and specialty of each branch, NIT Jamshedpur conducts annual branch fests organised by the respective branch societies.

**Vidhan**, the annual branch fest of civil engineering students, focuses on skills such as AutoCAD and bridge making while **Pravardhan**, by electrical engineering department aims to foster the electric quotient among the participants. **Cognitio** is the mega branch fest organised jointly by mechanical and production engineering students, promotes the culture of automobiles and technical knowledge among young minds. **Technica**, the charm of the metallurgical department, offers students a glimpse into the core segment of metallurgy.

The alumni base of an institute reflects the quality grooming that the students received at the institution. NIT Jamshedpur recognizes the importance of maintaining a strong relationship with its alumni and fostering connections between the institute and the industry. To facilitate this, the Industry and Alumni Relations Team organises an annual alumni meet in the month of January, which is one of the most anticipated events of the year.



## INDUSTRIAL AND ALUMNI RELATIONS



## ENTREPRENEURSHIP CELL

Institute's **Entrepreneurship cell** in an attempt to cherish the spirit of entrepreneurship and cherish the budding job providers of tomorrow; hosts a series of seminars and webinars from notable business leaders and professionals to give students an idea of their options in the world of entrepreneurship and to offer the appropriate kind of guidance. 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.

Career Development Clubs are the ones that look after the overall personality development of the students which includes communication skills, behavioural skills, and other character-building traits. A constant schedule of seminars, workshops, group discussions, mock HR interviews, and case studies is maintained to find the ideal mix between amusement and the much-needed linguistic prowess. **Soft Skills Club, Literary and Debating Society** are some of the clubs which host these events.



## CAREER DEVELOPMENT CLUBS



## CULTURAL AND DRAMATIC SOCIETY

Socio-Cultural activities are orchestrated by the **Cultural and Dramatics Society (CDS)** of the institute. The cultural clubs, comprising over 150 members, showcase their talents in vocals, choreography, photography, dancing, dramatics, anchoring, RJ and rock bands. Additionally, the Fine Arts Club, which is a part of the CDS, heartens the students to explore their love for drawing, painting, calligraphy, card making, and clay modelling.

The purpose of education is never truly achieved until it is used to make a difference to the society. The students at NIT Jamshedpur genuinely embrace the idea of giving back to society, and the same is reflected in their actions. The Institute houses three such social welfare organisations: **Sankalp, National Service Scheme(NSS) and Unnat Bharat Abhiyan**, where all the three aim towards a common good of helping the needy.



## SOCIAL WELFARE ORGANISATIONS



## TSG

The **TSG** serves as the hub of all extracurricular activities encompassing sports, sociocultural, or technology. Gymkhana being the manoeuvring body looks after the welfare of the students on the campus. Also, regular training and practice sessions are conducted to ensure excellence in the performance of the student teams at various inter-varsity competitions across the globe including the inter-NITs.

# CAREER ORIENTED CLUBS



**PCON**, the NIT Jamshedpur programming club, is a student-run initiative with the mission to advance programming skills among students. The club focuses on Competitive Coding topics, starting from the Basics of Coding to complex topics such as Graph, Dynamic Programming, also App and Web Development, Cloud Computing, Machine Learning, Blockchain, etc. This academic session, PCON expands its collaborations with industry leaders, participating in various events like Solving for India Hackathon organised by GFG X Google Cloud.

## ACHIEVEMENTS :

- AIR 28 in ICPC Amritapuri 2022 and AIR 70 in ICPC Kanpur 2022.
- Stood 2nd among NITs in the ICPC Kanpur Mathura Regionals 2020.
- AIR 22,32,51,66 in the ICPC Regionals 2020.
- Ranked 1st in CODEATHON - Inter NIT Coding contest 2019.
- Ranked 1st in Software Edition in Smart India Hackathon 2019.
- PCON was the finalist of GE HealthCare'20 and Axis Bank '19 hackathons.
- Ranked 1st in Software Edition in Smart India Hackathon 2018.



## SOFT SKILLS CLUB

The **SOFT SKILLS CLUB** of NIT Jamshedpur has a clear vision of promoting intellectual growth and developing essential soft skills for professional development. The club aims to bring the best possible characters out of an individual not only to develop his personality but also to bring forth what he has hidden beneath those masks of deference. The club organises various events like Group Discussion, Mock Interview, Workshops on CV Writing, Creative Writing, Debate, Industrial PPT, and Aptitude/Guesstimates/Puzzles for the students. Placement Talks are also organised for developing awareness regarding the recruitment process and preparation source/strategy.

**Analytics and Consulting Club (ANC)** at NIT Jamshedpur is a platform dedicated to assisting students in their exploration of the realms of management consulting and data analytics by building necessary skills and networking. The club acts as a knowledge-sharing interface for like-minded individuals, showing them opportunities for live projects. ANC through its main divisions in Data Analytics and Consulting invigorates the sophomore to discuss these subjects and provides a forum to enhance their business acumen and have an indelible impact on society.



## ANALYTICS AND CONSULTING CLUB

# TECHNICAL TEAMS



## TEAM DAKSH

Founded in 2009, TEAM **DAKSH** is the official off-road racing team of NIT Jamshedpur which focuses on designing and fabrication of single seated All Terrain Vehicles (ATV) to participate and bring laurels for the institute in BAJA events organised by SAE INDIA and SAE INTERNATIONAL every year.

### Aim:-

To design and fabricate a rugged, single-seated ATV with off-road capabilities.

### Achievements:-

- In BAJA SAEINDIA 2023, the team secured 29th position among 116 participating teams, 1st position among all NITs, IITs & BITs.
- Grabbed 11th position in sled pull round in 1st attempt in BAJA SAEINDIA 2023.
- Team secured 6th position among all NITs, IITs,BITs in CAE Event in BAJA SAEINDIA 2023.
- Secured 25th position in Endurance best among all NITs, IITs & BITs in BAJA SAEINDIA 2022.
- Team secured 4th position among all NITs in CAE Evaluation Event of the 2021-2022 session.
- Achieved 1st rank in Go-Green Event in BAJA SAEINDIA 2019.

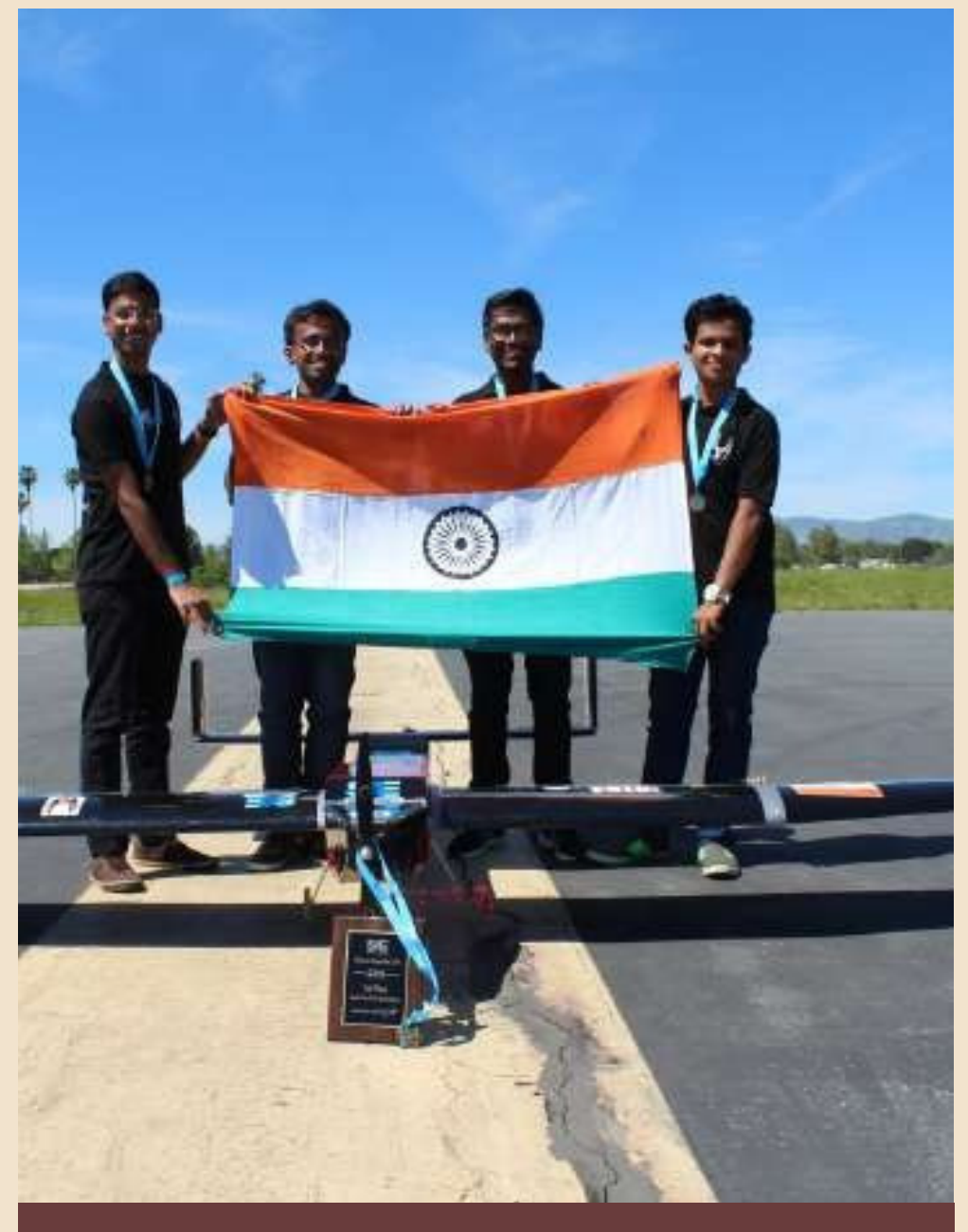
Founded in 2011, TEAM **PHOENIX** is a group of aeromodelling enthusiasts. The team is a splendid blend of talent, creativity, experience and innovation. They are the Pioneers in aeromodelling, an official technical team of NIT Jamshedpur known for manufacturing radio controlled planes. Through their sheer experience and hardwork, they have always brought laurels to the institute.

### Aim:-

To work with a blend of advanced engineering technologies and coordinate to bring out the best practical layout with effective execution.

### Achievements:-

- 1st among all NITs in ADC and 8th ranked nationally in SAE INDIA 2022.
- 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 2021, the team secured 2nd position in the application report and 5th overall position in SAE INDIA.
- In 2018, secured 7th rank globally in Regular class in SAE Aero Design West with a commendable 3rd position in Design Report.



## TEAM PHOENIX

## DRIFT RACING TEAM



**Drift Racing** Team, based at NIT Jamshedpur, is a Formula SAE team composed of talented undergraduate students from various disciplines. We are passionate about motorsport and engineering, working together to create an exceptional open-wheel electric formula race car. With a focus on innovation and design, we participate in prestigious international events such as Formula Student Australia, Formula Bharat, and Formula Student UK. These competitions provide us with invaluable exposure to cutting-edge engineering and contribute to the technological development in India.

### AIM:

To design, simulate and fabricate a formula style electric race car.

### Achievements:

- 1st in electric vehicle category, best in vehicle design (EV & ICEV) and overall ranked 7th in FFS INDIA 2022.
- 1st position in design report & 4th overall in ISIEINDIA Formula Imperial competition in 2021.
- Overall 2nd amongst all the NITs & IITs at the FSI '18.
- 9th rank in cost and manufacturing event in Formula Student India 2016.
- In Formula Design Challenge 2015 - 2nd rank in the lightest car category & 6th in Business Presentation.

Introduced in the year 2014, TEAM **RAYS** is dedicated to encouraging the use of photovoltaic technology to meet the energy requirements of the future. The team participates in IASC (Indo-Asian Solar Challenge) and ESVC (Electric Solar Vehicle Championship), an initiative of ISIE (Imperial Society of Innovative Engineers) every year to bring honour to our institute.

### Aim:

Developing a highly efficient solar electric vehicle to provide a breakthrough in the application of solar technology to the transportation sector.

### Achievements:

- Ranked 11th overall in cost and manufacturing round in ESVC 2023 static round.
- Ranked 2nd in B plan and cost report and ranked 5th overall in ESVC-Virtual 2021.
- The team proved its mettle by emerging as the overall winner in the INDO ASIAN SOLAR CHALLENGE.
- Ranked 1st in the break and acceleration test round in the IASC. Ranked 1st in the Endurance B test round in the IASC.
- Ranked 2nd in the weight test round in the IASC.



**TEAM RAYS**



## TEAM REVANTA

Initiated in 2009, TEAM **REVANTA** builds highly efficient, mileage marvels. This team of dedicated engineers aims at making hybrid electric solar vehicles that are light and provide maximum mileage at minimum charging. The team has achieved a lot on national and international platforms like IASC, ESVC, Shell EcoMarathon Asia, etc.

### Aim:

Making hybrid solar electric vehicles with least to no impact on the environment.

### Achievements:

- In ESVC 2022, 1st in B-plan, 3rd in cost and manufacturing round, 16th in engineering design round.
- In 2021, 5th rank in design and overall 7th position.
- In 2019, 4th in design and 6th in BPlan in ESVC 19
- In ESVC 2018 ranked 3rd overall.
- Secured the lightest weight vehicle Award, 2017 ESVC with an overall 9th rank among 86 teams.
- In 2016, 14th in the Indo Asian Solar Challenge among 195.
- In IASC 2015, 1st in virtual rounds.

Founded in 2015, TEAM **ECORIDERS** seeks to develop an energy-efficient, aerodynamic, ergonomically designed Human Powered Vehicle (HPV) with an attractive visual appearance and performance. The team has also successfully designed and manufactured 3-D printed, additive manufactured drones for the ASME competitions which can also carry a certain amount of load.

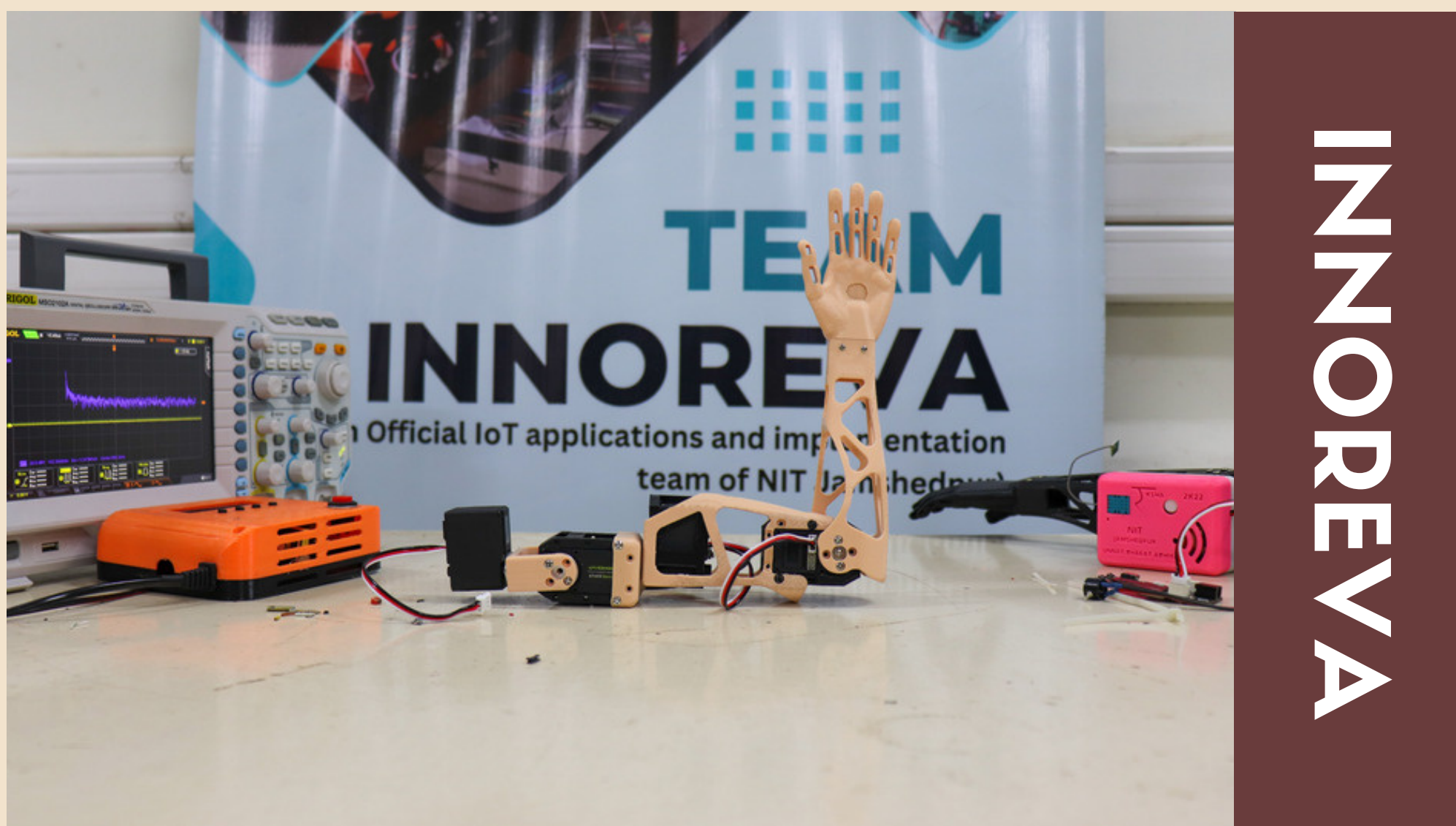
**Aim:** To design and manufacture eco friendly vehicles.

### Achievements :

- In 2022, secured 2nd position across India and 3rd position Globally in critical design review (CRD) Competition.
- In 2021, Secured 3rd position across India and 10th position globally in critical design review ( CRD) Competition.
- In 2020, Secured 1st position in Safety, 3rd position in Design and an overall ranking of 15.
- In 2019, Secured 1st position in safety and 2nd in design and innovation of trikes.



## TEAM ECORIDERS



Team **Innoreva**, the official IoT Applications and Implementation team of NIT Jamshedpur, is making remarkable strides in the world of technology. Since its formation in 2018, the team has been dedicated to exploring the domains of IoT, Robotics, Web/App Development, and Machine Learning/AI. Team Innoreva fosters a creative and innovative environment for developing groundbreaking solutions. They integrate various domains of technology and push the boundaries of technological advancements. Team Innoreva is actively engaged in diverse projects including a Portable Safety Device, Low-Cost Automatic Multiple Urinal Flush System, and a Drone Based High Rise Structure Painting Equipment. The team is currently focused on developing a Human Collaborative Humanoid Robot using IoT. Apart from their ongoing projects, Team Innoreva has successfully developed systems including a preliminary diagnosis checkup, a plant disease detection robot, and an ML and AI-powered chatbot. The Innoreva Resource Manager, an app development project by Team Innoreva, has been designed to effectively handle event and resource management within the team.

**Aim:** Team Innoreva is a research-oriented team that places a strong emphasis on providing innovative and cutting-edge solutions to challenges faced by the real world.

**Achievements:**

- Best Student Exhibitor at the International Conference on Range Technology 2023, organized by DRDO.
- Secured 1st position in the National Level ML Hackathon conducted by Pickl.Ai in 2023.
- Advanced to the semi-finals of Flipkart GRID 2.0 with a project on Invoice Image Pre-processing in 2023.
- Reached the finals of the Data Science Competition organized by IIM Kashipur in 2023.
- Achieved the 3rd Runner-up position in the ML contest conducted by IIT Hyderabad in 2023.
- Published a research paper on NLP text summarization in 2022.
- Selected for the UBA (Unnat Bharat Abhiyan) Project in 2022.
- Ranked among the top 9 teams in the DTU ML quest in 2021.
- Secured four out of seven positions in the SIH 2020 Internal Hackathon held at NIT Jamshedpur, including 1st and 2nd positions in both Software and Hardware Categories.
- Published two IEEE conference papers in the field of IoT in 2019.
- Finalists in the Smart India Hackathon, 2019.
- Ranked among the top 20 teams from pan-India in the TATA Grand Indian IoT Innovation Challenge, 2018.

# OUR RECRUITERS

## A

Aarti Industries  
ABB  
ACC Cements  
Acceldata  
Accenture  
Accolite Digital  
Acko  
Adage Auto  
Adani Group  
Adobe  
Ador Welding  
AFCONS  
Airvana  
Allgo Systems  
Alstom  
Amadeus  
Amazon  
Amdocs  
Altar  
AMNS  
AppsforBharat  
Arcessium  
Aricent  
ARV  
Ashiana Builders  
Ashok Leyland  
Aspect Ratio  
Atlassian  
ATOS  
Axis Bank  
Axxella

## B

Bajaj Capital  
Belzabar  
Bharat Electronics  
Bharti Airtel  
Bharti Infratel Bhushan  
Steel Birla Soft  
BIJNIS  
BLK Construction  
BOC India LTD.  
BPCL  
Bridgeizi Analytics  
Buyhatke  
Byju's

## C

Canara Bank  
Caparo  
Capace Software  
Capillary Technologies  
Capgemini  
Carito  
Carwale  
Cashfree  
CCCL  
Centuryply  
Celigo  
CIL  
Cognizant  
Cogoport  
Comsat Max  
CSC  
CESC  
Commvault  
Credgenics  
Cropin  
CTS  
Cummins India

## D

Dailyhunt Delhivery  
Datahash  
Deloitte  
Delhivery  
DE Shaw  
Directi  
Discover Dollar  
Discovery  
Dmi Finance  
DRDO  
Dunzo  
DVC  
Dxc technology

## E

Edfora  
Eicher Motors  
Electro Steel  
Elucidata  
Emerson  
Enfusion  
ERA Group Ericsson  
ESSAR Group ESSPL  
EXL  
Exxon Mobil  
EY

## F

Factset  
FIS Global  
FITJEE  
FleetGuard  
Flexcar  
Flextronics  
Flyfin  
FMC Technologies  
Forcepoint  
Fractal Analytics  
FrontPage  
Function Up  
Future First

## G

Gameskraft  
Gammon India  
Ganit  
Gati Infrastructure  
Geekster  
GE Digital  
GE Healthcare  
Genpact  
Ginger Webs  
Global Logic  
Gojek  
Goldman Sachs  
Grab  
Grey B  
Growisto  
Groww

## H

Harman  
Headout  
Hexaware  
HCC  
HCL  
HCL Infonet  
HDFC Bank  
HDIL

# OUR RECRUITERS

Head Strong  
Hero  
HINDALCO  
HLS Asia  
Honeywell  
Honda  
HP  
HPCL  
HSBC  
Huawei  
Husk power Systems  
Hughes Software Hutchinson

IBM  
ICICI Bank  
IDBI Bank  
IDFC First Bank  
I-Flex  
Incedo  
Increff  
Incture Technology  
IndiaMart  
Indian Navy  
Indus Logic  
InfoEdge  
Infosys  
Inito  
International Auto IOCL  
Intuit  
Invesco  
IQVIA  
ISMT  
ISWP  
ITD Cementation  
ITW Signode

JK Tyres  
JAL  
Jamshedpur CAPCPL  
Jaypee Group  
Jindal Stainless Ltd.  
Jio  
John Deere  
Josh Technology Group  
JSW Steel  
JSPL  
JUSCO  
Jupiter Money

Kanbay  
Keane India  
KEC  
KK Builders  
Kony Labs  
Kore.ai  
KreditBee

L&T ECC  
L&T IES  
LTI Infotech

L & T Heavy Engg.  
L & T Ltd.  
LANCO  
Lowe's India  
Loyality Juggernaut

Mahindra British Telecom  
Mahindra (FES)  
Mahindra & Mahindra  
MAQ Software  
Maruti Suzuki  
Merilytics  
Mathworks Hiring  
Matix Fertilizers  
MECON  
Mediatek  
Media.net  
Medlife  
Mentor Graphics  
Merkel Sokrati  
Metalsa  
Microsoft  
MIITJEE Classes  
Minda  
Motorola  
MSIL  
Mu Sigma  
Murugappa Group

Nagra India  
Nation With Namo  
Natwest  
NDPL  
NECO Jaiswal  
Neenopa  
Nference  
Ninjacart  
NMDC  
Nokia  
Novell Software  
NTPC  
Nucleus Software  
Novoco Vistas  
Nvidia  
Nxtwave  
Nykaa

OnePlus  
Ola  
Olx  
Optum UHG  
Oracle India Ltd.  
Oracle GBU  
Oyo  
Og Solutions

Paytm  
PayU  
PCS  
Pepsico  
Perot Systems  
Practo  
Pradeep Phosphate Pradhan (NGO)

# OUR RECRUITERS

Pragyaam  
 Principal global  
 Power Grid Corporation ProcDNA  
 Publicis  
 Punj Lloyd

**Q** Qualcomm  
 Quantiphi

**R** Rasich group  
 Rancore  
 Reliance industries Limited (RIL)  
 Reliance Energy  
 Reliance Infra  
 Reliance Power  
 Renault-Nissan  
 RPSC\_CESC

**S** Samtel  
 Samsung  
 Samsung Heavy  
 Samsung R & D Bangalore  
 Sankalp Semiconductors  
 Sapient  
 Sasken  
 Schlumberger  
 SCRY Analytics  
 SEL  
 Salesforce  
 Siemens  
 Siemens Healthineers  
 Sigmoid  
 Simplex Infrastructure  
 SimplifyVMS  
 SISC  
 SISO  
 Skytech Solutions  
 SmartCoin Financials  
 SnP Capital IQ  
 Soc Gen  
 Soma Enterprise  
 Sony India  
 SpanIdea  
 SPCL  
 SPML  
 Squad stack  
 SS Supply chain  
 Statxo Analytics  
 Sterlite  
 Super Smelters Pvt..Ltd  
 Sutherland  
 Suzuki Motors  
 Syntel

**T** TACO  
 Tata Auto Components  
 Tata Bluescope Steel  
 Tata Cummins  
 Tata Motors  
 Tata Power  
 Tata Projects  
 Tata Ryersons  
 Tata Steel  
 Tata Steel (GS)  
 Tata Steel IT Division

Tata Technologies  
 Tata Tinplate  
 TCE  
 TCIL  
 TCS  
 TSDPL  
 Tech Mahindra  
 Technip Energy  
 Techracers  
 TEGA Industries  
 Tejas Networks  
 Tekion  
 TELCON  
 Texas Instruments  
 The Math company  
 The Tech Destiny  
 ThoughtSpot  
 ThyssenKrupp Steel

**U** Uber  
 UBEST  
 Uipath  
 Unisys  
 United Beverages  
 United We Care  
 Upstox  
 Usha Martin

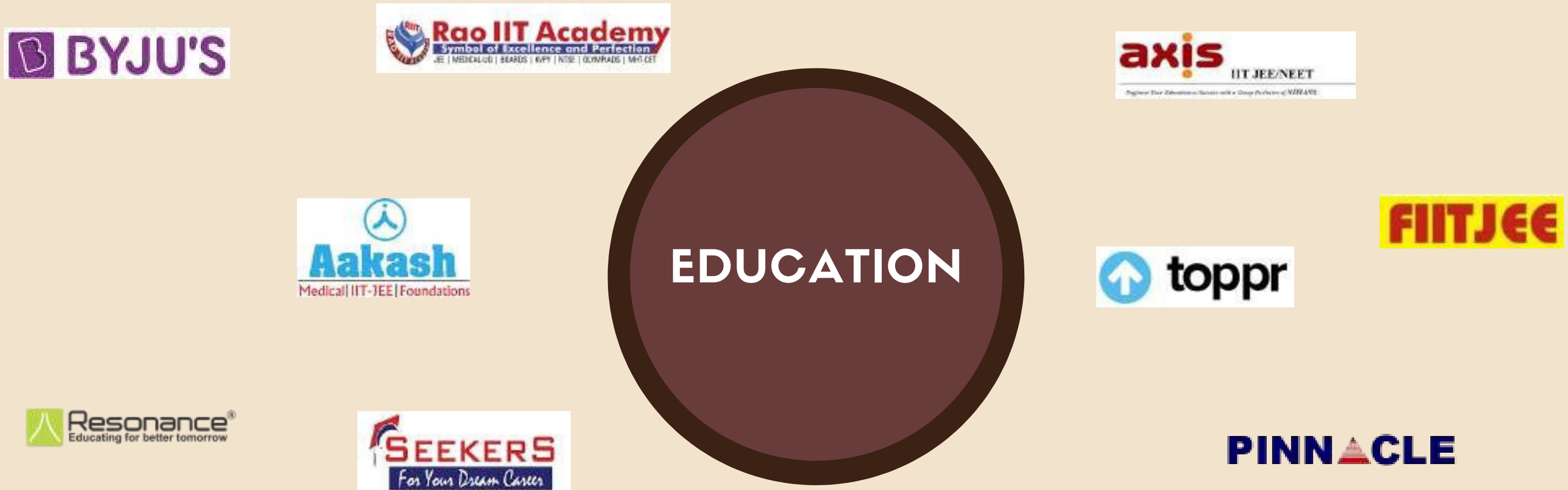
**V** Vardhman Steel  
 Vassar Labs  
 VECV  
 Vedanta  
 Verizon  
 Videocon  
 Virtusa  
 Visa Steel  
 Vizag Steel  
 Vodafone  
 VoltaML  
 VSNL  
 Vyapar

**W** Wabtec Corporation  
 Welspun  
 WIPRO  
 WIPRO VLSI

**Y** Yellow.ai  
 Yubi Financials

**Z** ZoomTech  
 Zensar  
 Zoomcar  
 ZS Associates  
 Zycus

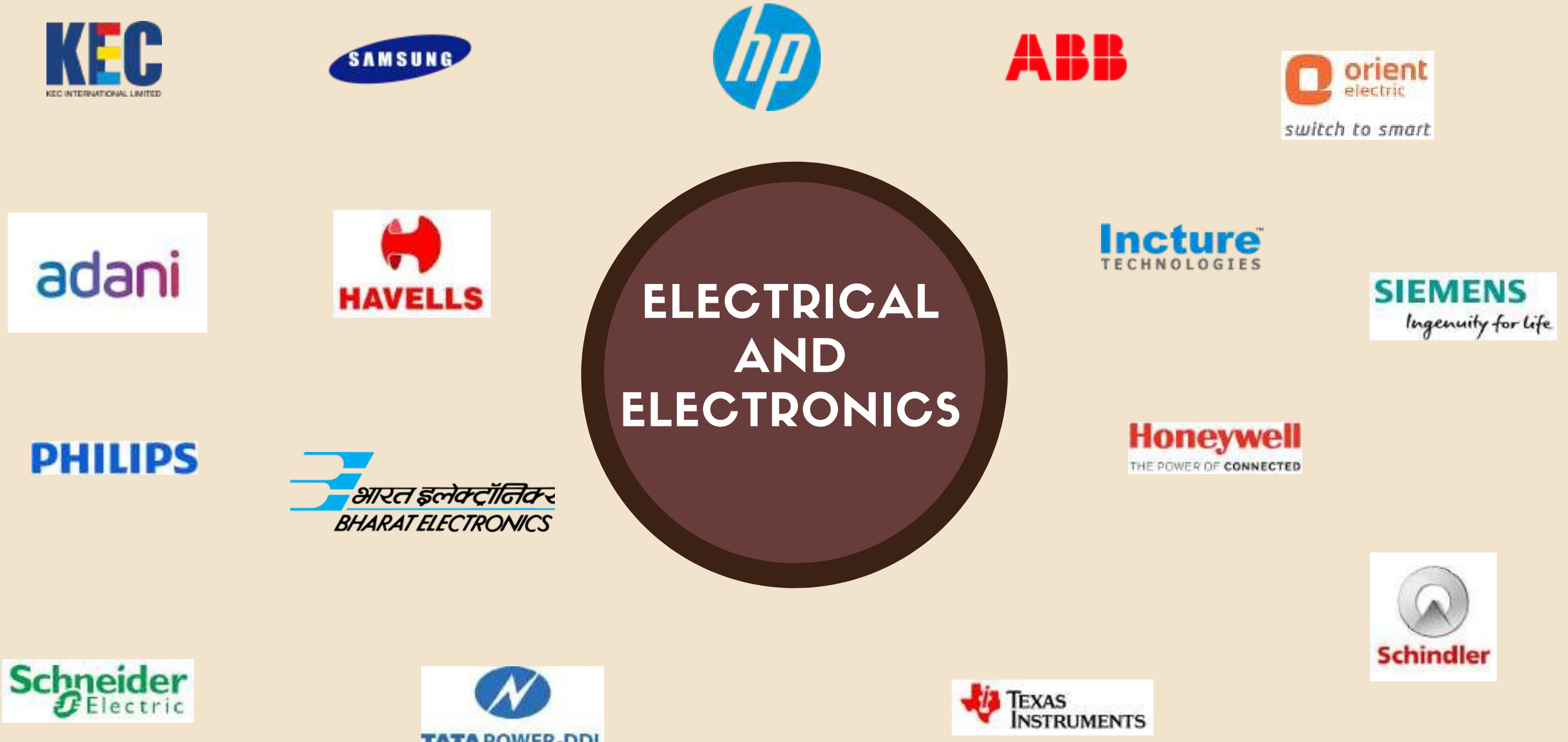
# PROMINENT RECRUITERS



## CORE ENGINEERING

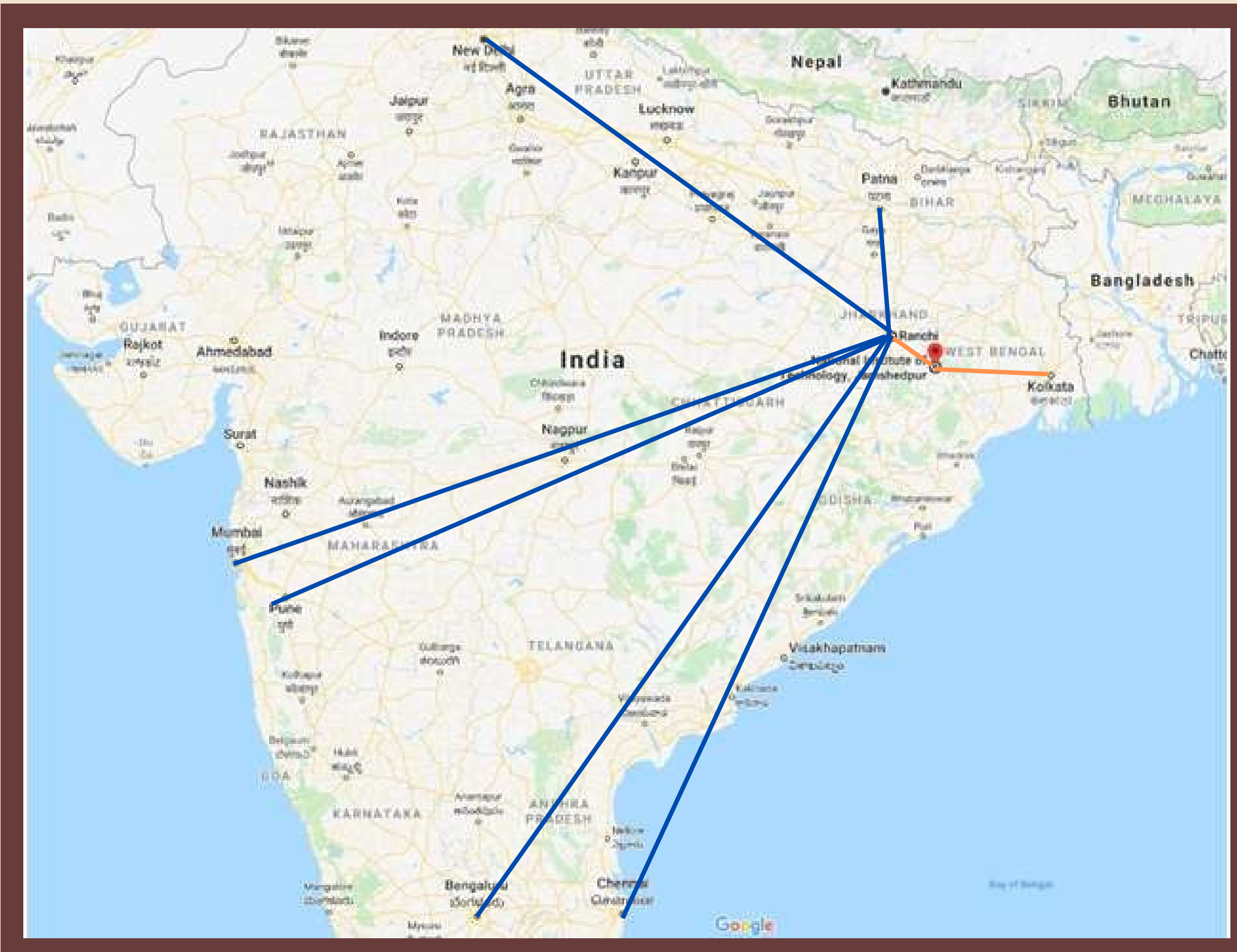


## ELECTRICAL AND ELECTRONICS

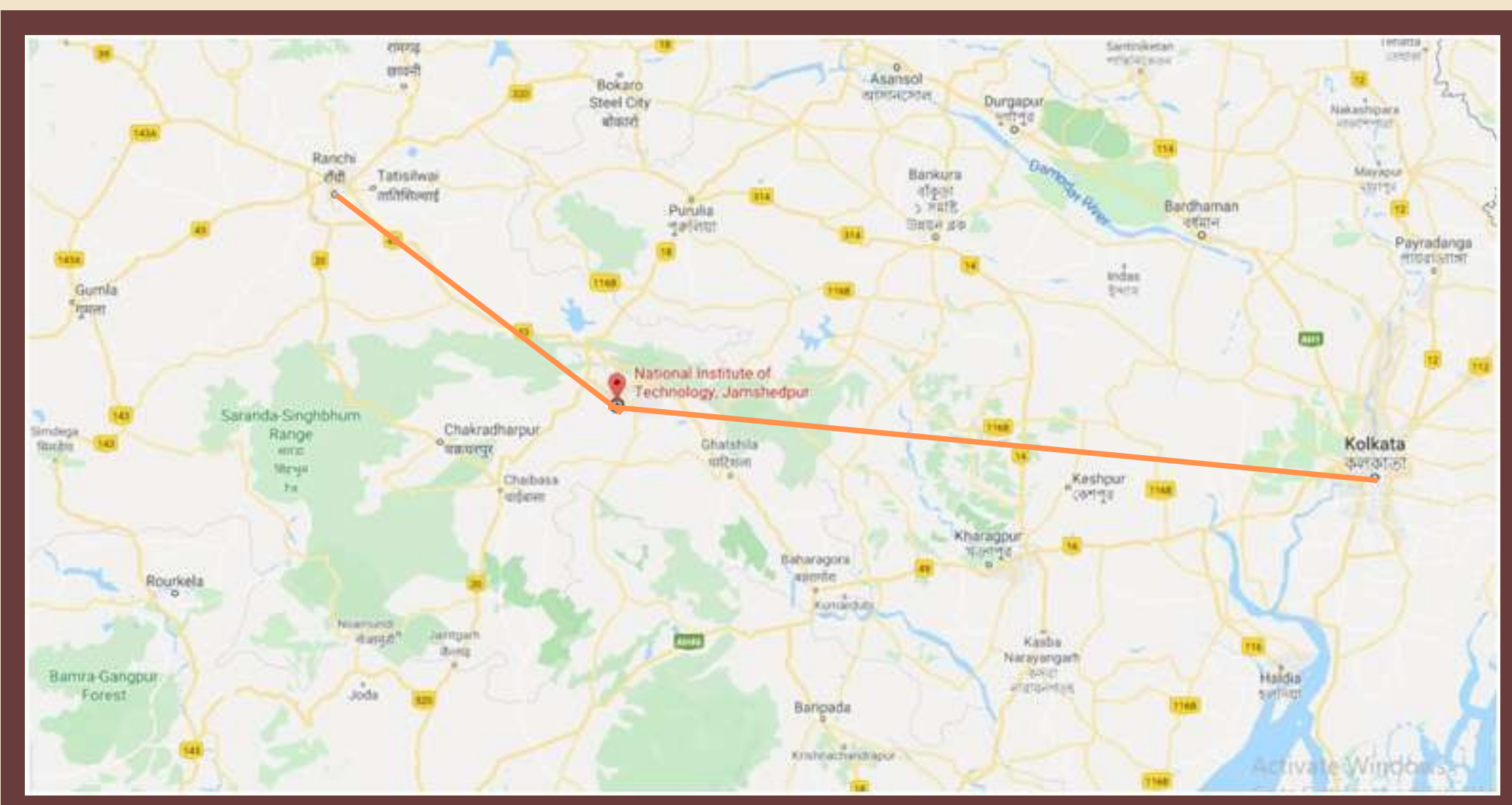


# HOW TO REACH US?

## MODES OF TRANSPORT



■ Airways



■ Railways & Roadways

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 TRAVELLING BETWEEN JAMSHEDPUR AND KOLKATA IS BY TRAIN. THE TRAIN JOURNEY TAKES 3-4 HOURS. BY ROAD, IT TAKES ABOUT 5 HOURS.

## AIRWAYS



## 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, VISAKHAPATNAM, 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

### PLACEMENT COORDINATORS UG



[tap@nitjsr.ac.in](mailto:tap@nitjsr.ac.in)



**ANIKET KUMAR SINGH**  
+91 9661600722  
CIVIL ENGINEERING



**HARSH RANJAN**  
+91 7050050555  
CIVIL ENGINEERING



**BISHAL KUMAR SHIL**  
+91 8340264814  
CIVIL ENGINEERING



**SUVRODEEP HALDER**  
+91 9836546431  
COMPUTER SCIENCE ENGINEERING



**VAIBHAV GANGIL**  
+91 7869319765  
COMPUTER SCIENCE ENGINEERING



**VANSHIKA RAJ**  
+91 8709546704  
ELECTRONICS AND COMM.



**TANVI RAO**  
+91 6202483630  
ELECTRONICS AND COMM.



**APURV SINHA**  
+91 8102366058  
ELECTRICAL



**JASMINE KAUR**  
+91 6204397297  
ELECTRICAL



**NILESH KUMAR**  
+91 8603276521  
MECHANICAL



**ABHIJEET PARASAR**  
+91 9470501792  
MECHANICAL



**HARSH KUMAR**  
+91 8235404372  
METALLURGICAL AND MATERIAL



**NITIN KUMAR**  
+91 7340006884  
METALLURGICAL AND MATERIAL



**SHRISTI CHAUHAN**  
+91 9079236587  
PROD. AND INDUSTRIAL



**SRIRAM KUMAR**  
+91 92623 07126  
PROD. AND INDUSTRIAL

# PLACEMENT COORDINATORS

PG



[tap.pgr@nitjsr.ac.in](mailto:tap.pgr@nitjsr.ac.in)



Ashavari Chaudhury  
9938239712,  
M. Tech CSE



Ankit Chaurasia  
9599827804,  
M.Tech CSE



Akash Kr. Dey  
9362765746,  
M. Tech ISSE



Siraj Sabir Jamadar  
8097786290,  
M. Tech  
Geotech/Structure/Water  
Resource Eng.



Shashi Kant  
7044132891,  
MCA



Mrityunjay Kumar  
8949996269,  
MCA



Sadhvi  
7289033513,  
MCA



Abhishek Kumar Singh  
7979751978,  
M. Tech Power  
Electronics Devices



N Laliith Shubhankar  
7348854907,  
M. Tech Embedded systems/  
communication systems



Durbadal Chakraborty  
7980883735,  
M. Tech Embedded systems/  
communication systems



Aurobinda Swain  
7008623842,  
M. Tech CIDM/Thermal  
Engg.



Nishu Kumari  
9608353636,  
M. Tech Power Systems



Keshav Upadhyay  
7061340671,  
M. Sc. Physics



Pratiksha Roy  
8013311722,  
M.Sc. Chemistry



Tanmoy Dutta  
+91 9874605083  
M. Tech Production &  
Ind. Engg



Ashish Ranjan  
6203212163,  
M. Sc. Mathematics

# **PLACEMENT COORDINATORS**

## **PHD**



**tap.phd@nitjsr.ac.in**



**Kumar Gaurav**  
9452821295,  
PhD



**Harish Gavel**  
9575466833,  
PhD

# TRAINING AND PLACEMENT CELL

## FACULTY COORDINATOR



**Prof. A.K Chaudhary**  
**PROFESSOR IN-CHARGE**  
**Training and Placement Cell**

+91-9431161850

[pi.tap@nitjsr.ac.in](mailto:pi.tap@nitjsr.ac.in)



**Dr. Keshav Kumar Sharma**  
**Civil Engineering**

+91-9793377801  
[kksharma.ce@nitjsr.ac.in](mailto:kksharma.ce@nitjsr.ac.in)



**Dr. Vinay Kumar**  
**Computer Science and**  
**Engineering & DCACell**

+91-9454690527

[vkumar.cse@nitjsr.ac.in](mailto:vkumar.cse@nitjsr.ac.in)



**Dr. Mrutyunjay Rout**  
**Electronics and Communication**

**Engineering**

+91-9861162431  
[mrutyunjay.ece@nitjsr.ac.in](mailto:mrutyunjay.ece@nitjsr.ac.in)



**Dr. Om Hari Gupta**  
**Electrical Engineering**

+91-9455414453  
[omhari.ee@nitjsr.ac.in](mailto:omhari.ee@nitjsr.ac.in)



**Dr. Vineet Sahu**  
**Mechanical Engineering**

+91-8348502799

[vsahoo.me@nitjsr.ac.in](mailto:vsahoo.me@nitjsr.ac.in)



**Dr. Sanjay Kumar Vajpal**  
**Metallurgical and Materials**

**Engineering**

+91-9919220004  
[vajpaisk@gmail.com](mailto:vajpaisk@gmail.com)



**Dr. Tushar Banerjee**  
**Production and Industrial**  
**Engineering**

+91-9903431894  
[tbanerjee.prod@nitjsr.ac.in](mailto:tbanerjee.prod@nitjsr.ac.in)



**Dr. Manish Kr. Jha**  
**M.Sc., M. Tech.(Surface Science**  
**and Engineering) & Ph.D**

+91-9728428063

[manishjha.hum@nitjsr.ac.in](mailto:manishjha.hum@nitjsr.ac.in)



**Dr. Swati Sudha**  
**Training & Placement**

+91-9162728686  
[ssudha.hum@nitjsr.ac.in](mailto:ssudha.hum@nitjsr.ac.in)

# **TRAINING AND PLACEMENT CELL**



[tap@nitjsr.ac.in](mailto:tap@nitjsr.ac.in)

## **NATIONAL INSTITUTE OF TECHNOLOGY,JAMSHEDPUR**

NIT CAMPUS, P.O .RIT JAMSHEDPUR  
831014,JHARKHAND,INDIA

