



NATIONAL
INSTITUTE OF
ADVANCED
MANUFACTURING
TECHNOLOGY
RANCHI

2025-2026

PLACEMENT BROCHURE

Director's Desk	01	
Message from Chairman	1 02	
About NIAMT	03	
Why recruit at NIAMT	10	
College Highlights	11	
MOU's	13	
Student Life	14	
Placements	17	
Our Alumni	22	
Contact Us	25	

DIRECTOR'S MESSAGE



Prof. Sukumar Mishra

We herald the new millennium in an era of unforeseen challenges to the Indian Manufacturing Industries. As we gear up to compete with the best in the world, acquisition of knowledge and competencies will hold the key to survival in the future. The contribution of Foundry and Forge industries will go a long way in helping the Indian Industries keep pace with the evolutionary changes predicted in the near future.



With the advent of automation and computer-numerically -controlled machines in automation and computer-numerically-controlled machines in the manufacturing and metallurgical sector, NIAMT broadened its initial objectives of Advanced Diploma Courses (ADC) in Foundry and Forge Technology in 1966 and introduced B.Tech Programme in the year 1991 and M.Tech in 1985. The B.Tech programme was strongly recommended by the British experts, and our innovative pedagogy makes it more sought after in the industry. We have been bringing continual changes in the courses and programmes to make them equally demanding and industry-oriented. I am confident that these programmes will continue to groom better engineers and specialists who will shape the future. We cordially invite you to Campus Recruitment. Your visit will provide a pertinent Opportunity to us for mutual sharing of valuable experiences.

Prof. Sukumar Mishra Director NIAMT

MESSAGE FROM THE CHAIRMAN PLACEMENT & PROFESSIONAL DEVELOPMENT CENTRE

Prof. Amitesh Kumar

Dear Recruiters,
It gives me great pleasure to extend a warm welcome to all esteemed organizations, industry professionals, and recruiters. As the Chairman of the Placement & Professional Development Centre (Erstwhile Industrial Liaison Cell), I am privileged to address you through the placement brochure.



At NIAMT, we firmly believe that education is the pillar of career formation and industry is a platform where the dreams of our students full. As a premier institution dedicated to excellence, we have consistently nurtured and empowered our students to become dynamic, skilled, and socially responsible professionals. The success stories of our alumni, who have excelled in various domains across the globe, are a testament to the efficacy of our academic programs.

The curriculum at NIAMT is designed in close consultation with industry experts, focusing on developing not only technical competence but also fostering critical thinking, communication skills, leadership qualities, and a strong ethical foundation. Our state-of-the-art facilities, well-equipped laboratories, and a conducive learning environment contribute to a holistic educational experience. I extend my heartfelt gratitude to all the recruiters and industry partners who have collaborated with us over the years. Your continued support has been instrumental in shaping the careers of our students and bolstering our institution's reputation.

We look forward to strengthening existing relationships and forging new ones with you, as we collectively endeavor to shape a brighter future for the next generation of professionals.

Prof. Amitesh Kumar

Chairman, Placement & Professional Development Centre (Erstwhile Industrial Liaison Cell) NIAMT Ranchi.

ABOUT NIAMT RANCHI

Stablished in 1966 by the Covernment of India in collaboration with UNDP-

Established in 1966 Government collaboration with UNDP-UNESCO, the National Institute of Advanced Manufacturing Technology (NIAMT), Ranchi, is a premier institute dedicated to producing skilled engineers for the manufacturing, metallurgical, foundry, and forge sectors. Recognized for excellence in education, research, and industrial consultancy, NIAMT is a Centrally Funded Technical Institute under the Ministry of Education and holds the status of Deemed to be University (Distinct Category).



Aligned with the nation's vision of self-reliance and industrial advancement under initiatives like Make in India, NIAMT continues to strengthen its role as a hub for technical excellence. Admissions to its B.Tech and M.Tech programs are through JEE Main and GATE, respectively. The institute actively partners with industry giants such as Tata Steel, KSB Pumps, and Naval Dockyard, and is undergoing a major transformation with ₹100+ crores of central funding to develop into a state-of-the-art center for advanced manufacturing technologies.

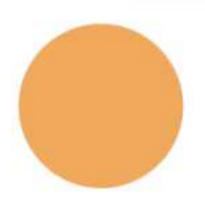


NIAMT ENVISIONS IMPARTING CUTTING-EDGE KNOWLEDGE, FOSTERING SUSTAINABLE TECHNOLOGICAL DEVELOPMENT, AND SERVING AS A HUB FOR INDUSTRY-RELEVANT TRAINING, CONSULTANCY, AND RESEARCH—WHILE CONTINUOUSLY ADAPTING TO THE EVOLVING NEEDS OF THE ECONOMY AND SOCIETY.

WITH A COMMITMENT TO EXCELLENCE, NIAMT SEEKS TO BE AT THE FOREFRONT OF TECHNICAL EDUCATION AND RESEARCH, PROMOTING INNOVATION IN MANUFACTURING AND EMERGING SECTORS, WHILE SUPPORTING INDUSTRIAL GROWTH ON BOTH NATIONAL AND GLOBAL SCALES.



COURSES OFFERED BY NIAMT, RANCHI



Name of the Department	B. Tech	M. Tech	PhD	Advanced Diploma
1. Department of Foundry & Forge Technology	Production and Industrial Engineering (Hons. in Foundry and Forge Technology)	Foundry Forge Technology	Yes	Foundry TechnologyForge Technology
2. Department of Mechanical Engineering.	Mechanical Engineering	Manufacturing Engineering	Yes	-
3. Department of Materials and Metallurgical Engineering.	Metallurgy and Materials Engineering	Industrial Metallurgy	Yes	¥
4. Department of Electronics & Computer Engineering	Computer Engineering	9	Yes	E
5. Department of Environmental Engineering	-	Environmental Engineering	Yes	==
6. Department of Applied Science & Humanities (DASH)		Material Engineering (Nano Technology)	Yes	



DEPARTMENTS



Department of Foundry and Forge Technology

Established in 1966, the department has a strong legacy in metal processing education. Starting with Advanced Diploma Courses, it introduced an M.Tech in Foundry and Forge Technology in 1985. In 2022, it launched the B.Tech in Production and Industrial Engineering with Honours in Foundry and Forge, aiming to develop skilled professionals for foundry, forging, and related manufacturing sectors.

Department of Materials and Metallurgical Engineering

Established in 1998, the Materials and Metallurgical Engineering Department has grown into a hub for academics, research, and advanced technologies. It balances traditional metallurgy with emerging areas in materials engineering, supported by strong infrastructure and expert faculty. The department collaborates actively with industries like Tata Steel, Usha Martin, and research institutes such as RDCIS and NML.





Department of Mechanical Engineering

Established in 1985, the Mechanical Engineering Department at NIAMT Ranchi integrates mechanical and manufacturing technologies with management principles. With cutting-edge labs, strong industry ties, and a focus on research areas like forging, micromachining, and Al, it offers B.Tech, M.Tech in Manufacturing, and Ph.D. programs, fostering innovation and industry-ready professionals.

Department of Electronics and Computer Engineering

Established in 2022, the Department of Electronics and Computer Engineering offers future-focused education blending theory with practical skills. Aligned with industry trends, it emphasizes Al, IoT, Cybersecurity, Data Science, and Industry 4.0. The department fosters innovation, ethical engineering, and sustainability, while promoting peer-driven learning through active student participation in technical clubs and collaborative initiatives.





Department of Applied Sciences and Humanities

Established in 2006, the Department of Applied Sciences and Humanities supports UG and PG programs with a strong foundation in science and engineering. It offers M.Tech in Material Engineering (Nano Technology) and Ph.D. programs. With expert faculty, advanced labs, funded research, and global collaborations, it ensures academic excellence and strong alumni presence across sectors.

Department of Environmental Engineering

Established in 2025, the Department of Environmental Engineering offers M.Tech and Ph.D. programs, with admissions through GATE. Originating from the Department of Applied Sciences, it boasts strong research output, funded projects, and global collaborations. With advanced labs and expert faculty, it equips students to tackle complex environmental challenges through innovation and academic excellence.



FACILITIES



Central Workshop Facility

The Central Workshop at NIAMT, formerly NIFFT Ranchi, is Asia's largest academic foundry and forge workshop. It serves as a vital hub for hands-on training and research, offering unmatched facilities in core manufacturing technologies.

IT and Networking Cell

IT and Networking Cell (IT & N Cell) is mainly concerned to boost the IT Infrastructure Development, Maintenance and Growth of employees and students at NIAMT. It provides Campus Wide Wired Network, Wide Wi-Fi Network, advanced Computing facility and Campus Wide Software.

DISTRIBUTION OF STREET



Library and Documentation Centre



The Library and Documentation Centre is rendering valuable services to the Institute and users. It has more than 50,450 reading Materials. The centre provides Reading Facility Borrowing Facility, Reference Services, Reprography Services, Inter Library Loan, Binding Facility and Laminating Facility.

FACILITIES



ELECTRONICS & AUTOMATION LAB

This lab enables students to become industry-ready in the growing fields of additive manufacturing, rapid prototyping, embedded systems, and automation engineering, offering them a competitive edge in innovation-driven industries.

COA & DSP LAB

The COA Lab lays a strong foundation for careers in embedded systems, hardware design, systems programming, and computer architecture research. It nurtures a deeper appreciation of how modern computing systems are built and optimized.



EA PCH EVS3

ELECTRICAL & ELECTRONICS LAB

This lab prepares students for careers in industrial automation, embedded system design, IoT applications, robotics, and electronics R&D. It plays a critical role in building industry-ready graduates with both theoretical understanding and technical proficiency.

DIGITAL ELECTRONICS & INSTUMENTATION LAB

The lab plays a pivotal role in preparing students for industries related to instrumentation, embedded systems, automation, digital electronics, and control systems. It enhances analytical thinking, practical circuit design capability, and measurement accuracy, aligning with the latest industry demands.



FACILITIES



FOUNDRY 4.0 SETUP

NIAMT Ranchi's CMTI Foundry 4.0 setup equips students with hands-on experience in modern casting through integrated 3D printing, real-time monitoring, and automation. This advanced facility bridges traditional foundry practices with Industry 4.0 concepts, preparing students for smart manufacturing.

SEM LAB

The Scanning Electron Microscope (SEM) facility provides highresolution imaging and elemental analysis of material surfaces, supporting advanced research in materials science, nanotechnology, and failure analysis through precise microstructural characterization.





SIMCORE LAB

The Simulation and Modelling Centre for Research and Engineering (SIMCORE Lab) at NIAMT Ranchi supports the realm of advanced manufacturing with licensed software such as ProCAST, DEFORM, ANSYS, and CATIA, enabling high-end modelling, simulation, and design for research and industrial applications.

XRD FACILITY

The Institute possesses a well-equipped X-ray Diffraction (XRD) facility, which provides detailed information about the crystallographic structure, chemical composition, and physical properties of materials. A primary use of XRD analysis is the identification of materials based on their diffraction pattern.



WHY RECRUIT AT NIAMT RANCHI

Ranked 64th in India by IIRF 2025, the National Institute of Advanced Manufacturing Technology (NIAMT), Ranchi—a deemed to be university under the Ministry of Education, Government of India—is a premier destination for industry-ready engineering talent. With a legacy dating back to 1966, NIAMT has consistently contributed to the manufacturing and technology landscape of the nation.

Future-Focused Curriculum

NIAMT offers a multidisciplinary academic structure that integrates core engineering disciplines with emerging technologies like AI, automation, data analytics, and smart systems—ensuring graduates are aligned with evolving industry demands.



Strong Practical Orientation

Students gain in-depth exposure through advanced labs and simulation tools such as ProCAST, ANSYS®, AutoCAD®, and IoT platforms. Project-based learning, industry internships, and hands-on workshops are embedded into the academic ecosystem.

All-Round Student Development

With a focus on leadership, communication, teamwork, and ethical responsibility, NIAMT fosters holistic growth through active student clubs, technical societies, innovation challenges, and national-level competitions.

Legacy of Excellence, Vision for Tomorrow

NIAMT's decades-long legacy in manufacturing and allied domains is complemented by its forward-looking approach and strong industry-academia linkages—making it a trusted hub for top recruiters.



HIGHLIGHTS



ICAFFT 2024



TRMM 2023



Catia Workshop



Google I/O Extended 2024



Industrial Visit to STPI Ranchi 2024



Industrial Visit to RKFL Jamshedpur

STUDENT ACHIEVEMENTS



Jaya Gupta GATE MT AIR-1



Suraj Kumar Yadav GATE MT AIR-17



Swarup Kongar GATE MT AIR-23



Aditya Roy GATE MT AIR-35



Arijit Kumar Das GSoC 2024-25



Apeksha Modi BPSC Rank-7



Raj Vikram UPSC AIR-434



Mohit Babu CAT 99.85 %ile



Winner, TECHNOVATE by TOI



Smart India Hackathon Finale 2024

MOU's



SAIL RDCIS Ranchi



TATA STEEL



DISA India Ltd.



IIT (ISM), Dhanbad



RKFL, Jamshedpur



CSIR - NML, Jamshedpur

STUDENT LIFE



The annual cultural-cum-technomanagement fest, JINKS Pranav, began nearly three decades ago and has gained immense popularity, emerging as one of the most prominent college festivals in the eastern zone.

The annual sports event, Sadbhavna, is a celebration of passion, unity, and sportsmanship. It promotes goodwill and spirit of unity through sports as a medium.





Artista and Jhankriti bring together stunning perfomances to thrilling technical competitions where students express their talents, share ideas, and collaborate across disciplines.

Clubs at NIAMT

TECHNICAL CLUBS

NIAMT SAE RACING CLUB



Established in 2011, the SAE Club at NIAMT is the official collegiate chapter of SAE International, providing a platform for students interested in automotive design and innovation representing the institute globally

NIAMT ROBOTICS CLUB

The Robotics Club at NIAMT provides a collaborative platform for students to design, build, and program robots for various applications and competitions through workshops and projects.



CODE FORGE



<Code/Forge> our proprietary coding club designed to cultivate innovation, collaboration, and technological learning.

Clubs at NIAMT

TECHNICAL CLUBS



IEEE- NIAMT CHAPTER



Student Branch boosts the growth of the students and thereby the Institution by fostering research atmosphere and technical innovation in the institute

GDGC NIAMT RANCHI

Google Developer Student Clubs (GDSC) are based communities for students universityinterested in Google technologies. The club focuses on sessions and community projects using tools like Google Cloud, Firebase, and TensorFlow.





MISSION KARTAVYA FOUNDATION

Mission Kartavya Foundation set up in 2007 by B.tech students of NIAMT is a Government registered NGO and a section 8A company with the mission of providing free and quality education and vision of spreading the light of education to every nook and corner of the society.

Placements

PLACEMENT & PROFESSIONAL DEVELOPMENT CENTRE (PPDC)

Introduction

The **Placement & Professional Development Centre (PPDC)** oversees all placement and career development activities at the institute. It is headed by a senior faculty member and works in close coordination with the student placement committee, which comprises selected representatives from each department of B.Tech, M.Tech, and ADC courses.

The PPDC engages with prospective recruiters, arranges pre-placement talks, conducts workshops, and ensures all necessary support for visiting companies. Placement policies and related matters are managed by the Chairman of PPDC in consultation with other faculty members and student representatives.

All official communications and scheduling with recruiting companies are handled through the PPDC to ensure a smooth and professional placement process.

Internship & Training

At NIAMT, industry exposure is a vital part of the curriculum. All students undertake an internship to bridge classroom learning with real-world applications. These internships help students develop practical skills, professional discipline, and a strong understanding of industrial environments.

Our students have interned at reputed organizations such as **Tata Motors**, **Maruti Suzuki**, **Tata Steel**, **RINL**, **NTPC**, **SAIL**, **Metso**, **Indian Railways**, and **Reliance Industries**. They have also gained research experience at leading institutes like **IITs**, **CSIR-NML**, **BARC**, **DRDO**, and through global platforms like the **Google Summer of Code**, preparing them for diverse career paths in industry and research.

PLACEMENT PROCEDURE

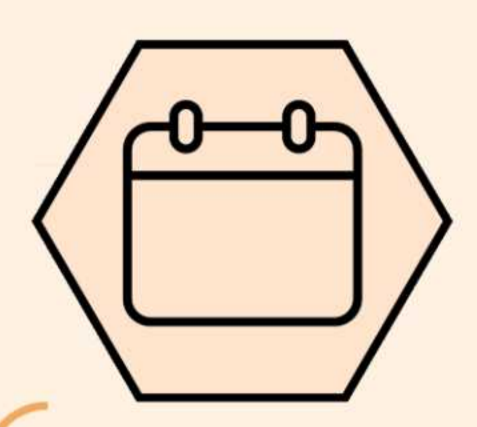


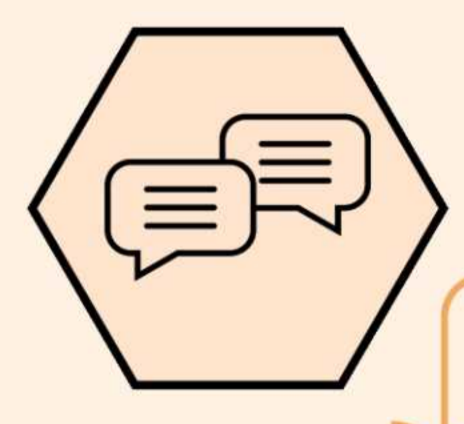
INVITATION

The Placement & Professional Development Centre (PPDC) sends an invitation to companies and organizations providing comprehensive information about the institute and its departments. Upon receipt, companies fill out the Job Notification Form.

SLOT ALLOCATION

The PPDC and companies coordinate to fix a convenient date for recruitment procedures i.e. tests and interviews, after considering factors like student preference, job profiles etc.



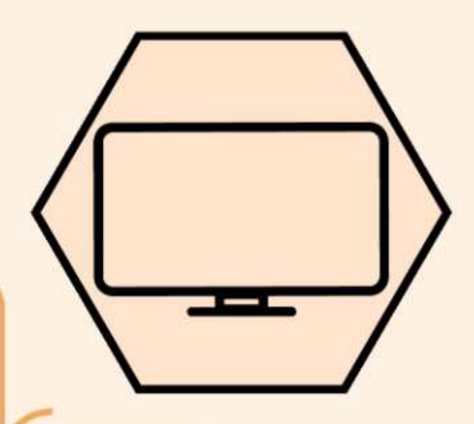


PRE-PLACEMENT TALK

The Company may organize a Pre Placement Talk for interested and eligible students appearing for the recruitment process to give them an insight into the company and specific job profiles.

TEST & INTERVIEW

Candidates undergo a test followed by interviews conducted by the company's recruiting panel. The structure and duration of interview rounds may vary.





RESULT DECLARATION

Upon completion of the recruitment process, the Company/Organization submits the final list of selected students.

OUR PAST RECRUITERS



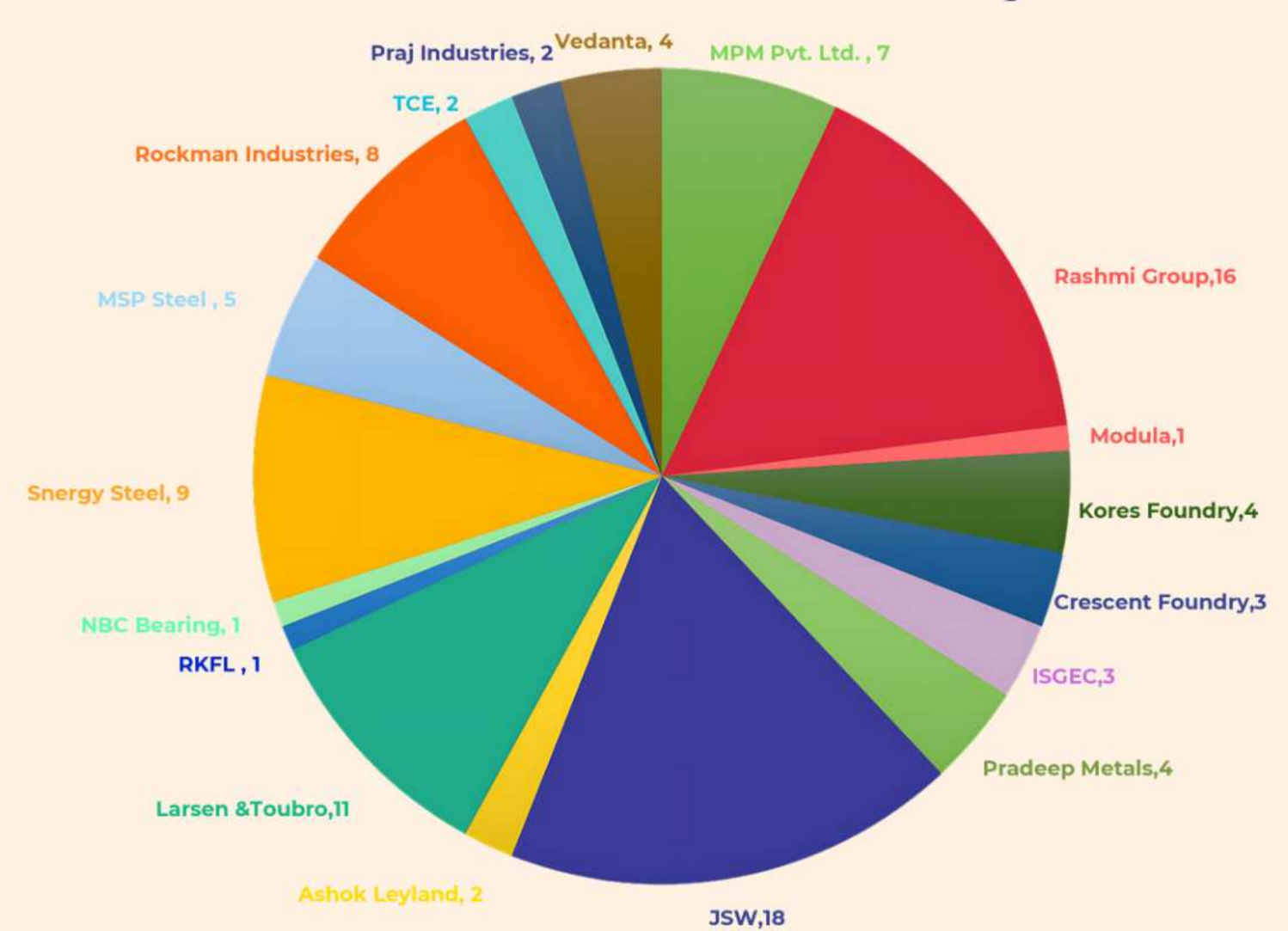
OUR PAST RECRUITERS



B.TECH PLACEMENT RECORD (2021-25)

The placement record of the 2021–2025 batch shows consistent growth, with reputed companies offering roles in core sectors and opening doors to leading organizations for students.

Highest CTC: 13.95 LPA Average CTC: 7.10 LPA



Our B.Tech and Advanced Diploma programs boast a **100%** placement rate, with students placed in top-tier industries and core companies across the country.

NOTABLE ALUMNI



Director at Citi Bank



Leader, Transformation Execution, KPMG US



Principal, Transformation Delivery at KPMG LLP



Associate Professor and Discipline Lead for Logistics and Supply Chain Management at Griffith



Saumitra Shukla IFS(Indian Forest Service) Jharkhand Cadre



Vinod Kumar IRTS, Ranchi



Rohit Nishant
Associate Professor,
Renes School of Business,
France



Rachit Jain Founder & CEO Youth4work.com



Abhik Chatterjee Managing Director Boston Consulting Group



Dr Rahul Rai

Dean's Distinguished

Professor at Clemson

University, Founder and

CEO AlBrilliance



Manoj Kumar Engineering Director(Al/ML) at American Express



Alok Mishra
Assistant Vice President
at Hindalco Industries



Founder & CEO: TSUYO Engineering Private Limited



Country Head (Eastern Europe), JSL



Dr.Venkata Reddy
Chief Operating Officer
A-D FZC, UAE



Srinivasa Reddy

Executive Director, Syergy Green Industries



Sumit Mishra

Group-A Gazette Officer in the Ministry of Mines



Dr. Sanjay Kumar Thakur

Director, Quality & Reliability Assurance at STATS ChipPAC Ltd



Anoop Prasad



Reshma Prasad

Sr Data & Applied Scientist Director Content & Service,

Microsoft SAMSUNG

NOTABLE ALUMNI



Vice President at Goldman Sachs



Jitendra Kumar

CEO, Altron Cast



Ravi S Prasad

VP-Global Delivery, India Head at Trinamix Inc.



Nishant Sukumaran Satya Mokamati

Assistant Vice President at TATA Projects



CEO at Vanmok Leak Detection Technologies Inc.



Ariz Shadbash

Cloud Data Center Management at ORACLE



Prasad Uddaraju

Chief Data Officer

at JP Morgan



Sushant Sinha

Director at Dassault

Systems



Raghunath Prasad

Gupta Director-Sujal Consulting

Solutions Pty Ltd



Pratyush Chatterjee

COO & Co-Founder at Pty Ltd, & Director -Lumivo Stratemis HR Technologies



Prosenjit Ghosh

Co Founder and Managing Director at Anakage



Satyamoy Chatterjee

Co Founder & Director at Surge



Srinkant Saha

AGM-North India RPSG (Too-Yum)



Kumar Prasoon

CIO at TWYN



Dheeraj Kumar

Dy. Secretary, Policy and Legislation, Ministry of Mines



Nikesh Srivastava

Chief Analytics at BAJAJ Allianz



Alok Kumar Chaudhary

Professor and Head of Supply Chain Management WMG, University



Debjit Roy

Institute Chair Professor at IIM Ahmedabad



Himanshu Singh Raghuvanshi

Co-founder, CAPGRID



Raj Vikram

IRS, Assistant Commissioner (Income Tax)

ALUMNI STARTUPS



An online GATE Test Series platform built to challenge and uplift aspirants through structured assessments. It promotes flexible learning and provides one-stop educational resources, helping students stay exam-ready with confidence.

A people-centric talent platform empowering youth to assess and improve their skills. Using proprietary 'Human Tech,' it offers insights and guidance for career development, skill benchmarking, and professional networking.





A 5-minute content platform designed for the millennial on the go. It curates articles, videos, and audio from trusted sources and features a 'Fake-Check' tool to help users spot misinformation and fake news online.

A tech-driven EV component manufacturer founded in 2020. TSUYO blends Indian innovation with Japanese principles to produce electric motors, gearboxes, e-axles, and more, leading India's transition to smart mobility solutions.





A Design-to-Deliver cloud manufacturing startup revolutionizing precision part supply chains. With end-to-end visibility, dynamic fulfillment, and robust quality checks, CapGrid streamlines OEM sourcing through technology.

Pioneering in-app automation and self-service bots, Anakage reduces L1 support load for Fortune 500 firms. It provides seamless onboarding and training for complex ERP systems like SAP and Oracle, without requiring IT admin rights.





An Al-powered HR tech firm offering HRMS, microservices, and NLP-based tools to simplify and digitalize HR processes. Their solutions are scalable, integrable, and built to modernize workforce management.

Ayena Innovation—acquired by JSW—crafts cutting-edge, sustainable modular solutions that seamlessly merge functionality with creativity. Backed by the expertise and resources of JSW, there redefining living spaces with eco-conscious, high-quality design.



CONTACT US



Prof. Amitesh Kumar Chairman PPDC (ILC) +91 9835529160 ilc@niamt.ac.in



Dr. R.R. Kulkarni
PPDC Coordinator (ILC)
Foundry and Forge Tech.
+91 9819959472
kulkarnir@niamt.ac.in



Dr. Vandana
PPDC Member (ILC)
Applied Sciences and Humanities
+91 9955215816
vandana@niamt.ac.in



Dr. Riya Mondal
PPDC Member (ILC)
Materials and Metallurgical
Engineering
+91 9167765211
rmondal@niamt.ac.in



Dr. Lokeswar Patnaik
PPDC Member(ILC)
Mechanical Engineering
+91 9493137305
lpatnaik@niamt.ac.in



Dr. Dinesh Kumar Prabhakar
PPDC Member(ILC)
Electronics and Computer Engg
+91 9525052962
dkprabhakar@niamt.ac.in

STUDENT

CO-ORDINATORS



P. Uma Mahesh
Production and Industrial
Engineering
(Hons. in Foundry and Forge)
+91 9963283772
pie3242022@niamt.ac.in



Rudraksh Harsh
Production and Industrial
Engineering
(Hons. in Foundry and Forge)
+91 7376046403
pie3312022@niamt.ac.in



Tanishk Raj
Metallurgy and
Materials Engineering
+91 7371965271
rajtanishk.19@outlook.com



CH. Srivathsa
Metallurgy and
Materials Engineering
+91 9494946815
chsrivathsa 2108@gmail.com



Soujannya Maity
Metallurgy and
Materials Engineering
+91 9229602949
maitysoujannya@gmail.com



K Pooja
Metallurgy and
Materials Engineering
+91 9381553876
poojakurapati7@gmail.com



Apurv Krishna
Mechanical Engineering
+91 6205102965
apurvkrishna.niamt@gmail.com



Sidarth M P
Mechanical Engineering
+91 7598923604
sidarthmpofficial@gmail.com



Vivek Mandal
Mechanical Engineering
+91 9205956966
thisisvivekmandal@gmail.com



Aditya Pandey
Computer Engineering
+91 8382880334
adityapandey.2402@gmail.com



Aryan Raj
Computer Engineering
+919142857994
aryanshankar302@outlook.com



Mayank Verma
Computer Engineering
+91 9939712424
mkverma5977@gmail.com



Swapnil Srivastava
Computer Engineering
+91 6394065531
swapnil9srivastava@gmail.com



Satyanarayan Paul
ADC Forge
+91 7063362360
paulsatyanarayan710@gmail.com



Gunjan Tiwary

ADC Foundry
+91 8002915332
gunjantiwary468@gmail.com

REACH US

BY AIR

The nearest airport to NIAMT Ranchi is Birsa Munda Airport (IXR), located approximately 7 kilometers from the campus. It is well connected to major cities such as Delhi, Mumbai, Kolkata, Hyderabad and Bangalore through regular flights.



BY RAIL



NIAMT is conveniently located just 2 kilometers from Hatia Railway Station (HTE), which is the nearest railhead and offers easy access. Ranchi Junction (RNC) is another major station around 8 kilometers away, with wider train connectivity to various parts of the country.

BY ROAD

NIAMT Ranchi is well-connected by **road** via **NH-33 and NH-75**, linking it seamlessly to major cities like **Delhi**, **kolkata and Rourkela**. Efficient intercity and intra-city bus services cater to commuters' needs..







NATIONAL INSTITUTE OF ADVANCED MANUFACTURING TECHNOLOGY, RANCHI Jharkhand, India

CONTACT US

Placement & Professional Development Centre
(Erstwhile Industrial Liaison Cell)
NIAMT, RANCHI



