

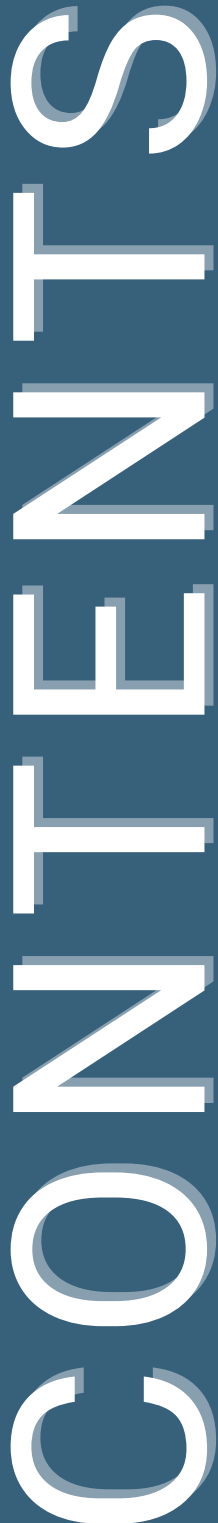


20 26

PLACEMENT BROCHURE

NATIONAL INSTITUTE OF
TECHNOLOGY
RAIPUR





- 01 **From Director's Desk**
- 02 **Message from Head-CDC**
- 03 **Message from TPO**
- 04 **About the Institute**
- 05 **Timeline**
- 06 **Admission Process**
- 07 **About CDC**
- 08 **Programmes Offered**
- 09 **Placement Process**
- 10 **Placement Statistics**
- 11 **Prominent Recruiters**
- 12 **Achievements**
- 13 **Beyond Academics**
- 14 **Facilities**
- 15 **Placement Team**
- 16 **How To Reach**
- 17 **Contact us**

FROM DIRECTOR'S DESK

Campus placements play a crucial role in strengthening the collaboration between the institute and the industry.

NIT Raipur, established as one of the earliest engineering colleges of independent India, has continuously strived to achieve excellence in technology education and research; in the process, it has carved a niche for itself on the national level.

On account of its academic atmosphere, well qualified and committed faculty members, regular co-curricular activities and a structured examination procedure, the institute ensures the holistic development of students. The distinguished alumni of the institute have contributed significantly to various fields such as industry, academia, and administration and bear a testimony to the caliber of the institution.

I am confident that a placement visit to our campus will be mutually beneficial and students of the institute will prove to be an asset to your organization. I heartily welcome you to NIT Raipur and hope that this interaction leads to a lasting partnership between our institute and your organisation.



“

Industry and Institute collaborations and linkages are a must for the sustainable growth of technology, economy, and human civilization.

”

**DR. N.V. RAMANA RAO
DIRECTOR, NIT RAIPUR**

MESSAGE FROM HEAD, CDC

To provide pertinent career opportunities to the students and also to inculcate a drive for innovation and entrepreneurship in students the institute has created the Career Development Centre. The Centre strives to make the students prime choice for human resource requirements of premier global companies by grooming the students through relevant skill development programmes. The Centre is also keenly driven to create environment and support system to motivate and nurture the entrepreneurial and innovation skills of the students through its Innovation and Entrepreneurship Cells.

CDC endeavours to equip the students with skill sets essential and coveted in the continuously evolving areas of engineering and technology. We strive for symbiotic industry-institute relationship by involving institute with industry in several activities such as campus placements, internships, industrial visits, expert lectures and seminars from industry heads and prominent professionals.



“

Empowering students
with the right skills,
guidance, and
opportunities to excel in
their careers and
contribute to the global
industry.

”

DR. SAMIR BAJPAI
HEAD, CAREER DEVELOPMENT CENTRE

MESSAGE FROM TPO

The aim of the Placement Cell is to provide good career opportunities to all the students of the institute. The department keeps close contact with potential employers and organises campus placements for the students. About 100 leading companies from various premier industries participate in the placement process every year.

The Training Cell endeavours to prepare the students to successfully overcome these challenges and enables them to grab career opportunities by facilitating effective industry-institute interaction through various training programmes, workshops, expert lectures and seminars, making students employable and industry ready.

Considering the significance of the Training Cell, it has been divided into two verticals i.e. Internship and Industrial Training Cell targeting internship opportunities and onsite industrial training opportunities for the students and Internal Training Cell for organising training sessions, expert lectures, workshops etc. for enhancing the skill-sets and performance of students.



“

Consistently positive feedback from industry professionals reflects that our students meet expectations in their professional roles

”

**DR. VIVEK KUMAR GABA
FACULTY IN-CHARGE, PLACEMENT CELL**



ABOUT NIT RAIPUR

The National Institute of Technology Raipur, formerly known as Government Engineering College Raipur, is a pioneering institution in the field of science and technology in Chhattisgarh. Established on 14th September 1956 by Dr. Rajendra Prasad, it initially had two departments - Metallurgical and Mining Engineering. The Institute's grand building was inaugurated on 14th March 1963 by Pt. Jawahar Lal Nehru. It became the National Institute of Technology on 1st December 2005.

Over the past five decades, the Institute has played a significant role in the technological, industrial, and economic development of the region and the country. Its contributions to engineering education and the dissemination of relevant technologies have been commendable.

The impressive building covers 62,060 sq.m with a triple storied planned structure and a central tower standing 23 meters high. It houses 35 lecture halls, 13 drawing halls/studios, and about 85 labs spanning a total area of 11,510 sq.m. Other amenities include a canteen, cycle stand, N.C.C, N.S.S department, a student activity center, co-operative store, and dispensary.

TIMELINE

1963

The institute was inaugurated by Pt.Jawaharlal Nehru, the first Prime Minister of India.

2019

The institute secured a position in Band 'A' in ARIIA (Atal Ranking of Institutions on Innovation Achievements) ranking in the central region.

2022

1956

The institute was founded as Government College of Mining and Metallurgy by Dr. Rajendra Prasad.

2005

The institute was declared as an institute of national importance and was renamed as National Institute of Technology Raipur under the NIT act, 2007.

The institute received the CIGRE Thesis Award from CIGRE Paris For doctoral research work in electrical engineering.



ADMISSION PROCESS

JEE (Mains Joint Entrance Examination) for the admission in B.Tech and B.Arch.

JEE

GATE

NIMCET (National Institute of Technology Master of Computer Applications Common Entrance Test) for the admission in MCA.

GATE (Graduate Aptitude Test in Engineering) for admission in M.Tech, and Ph.D. programme.

NIMCET

PHD

Admissions to the Ph.D. programme are based on an interview and an entrance examination conducted by each department.



CDC prepares students to be employable and industry-ready professionals by providing career opportunities, encouraging innovation and entrepreneurship, and ensuring students acquire essential skills in evolving engineering and technology areas.

CAREER DEVELOPMENT CENTRE

ABOUT US:

The Career Development Centre (CDC) at NIT Raipur focuses on fostering industry-institute collaborations to support technological, economic, and societal growth.

The CDC seeks to establish mutually beneficial relationships with industries through campus placements, internships, training, mentorship, and collaborative research projects. Prof. Samir Bajpai heads the CDC, supported by dedicated faculty and students.

PLACEMENT PROCESS

1 COMPANY REGISTRATION

Click on the placement/internship drive invitation link and register your company.

2

CREATING A JOB

Choose the job type—Full-Time Job, B.Tech Internship, or M.Tech Internship.

You'll be redirected to the Job or Internship Announcement Form. Fill in the job details, and briefly list eligible programs and specific criteria.



Scan the QR code to access the JAF



Scan the QR code to access the IRF

3 POST THE CREATED JOB TO THE INSTITUTE

Your Job will be sent to the Placement Officer who will review and verify the JAF/IRF.

PUBLISHING JAF /IRF

4

After verification, JAF/IRF will be published online to the eligible students, along with the information provided by the company

5

VIEWING JOBS AND APPLICANTS

Interested students apply for the job profile in order to be considered for the recruitment process. The list of eligible students, along with their resumes, will be made available to the recruiter for downloading/viewing through their placement account

6

CONDUCTING THE INTERVIEW

Recruiters can shortlist students based on their resume or conduct a test for the same, through online/offline mode.



7

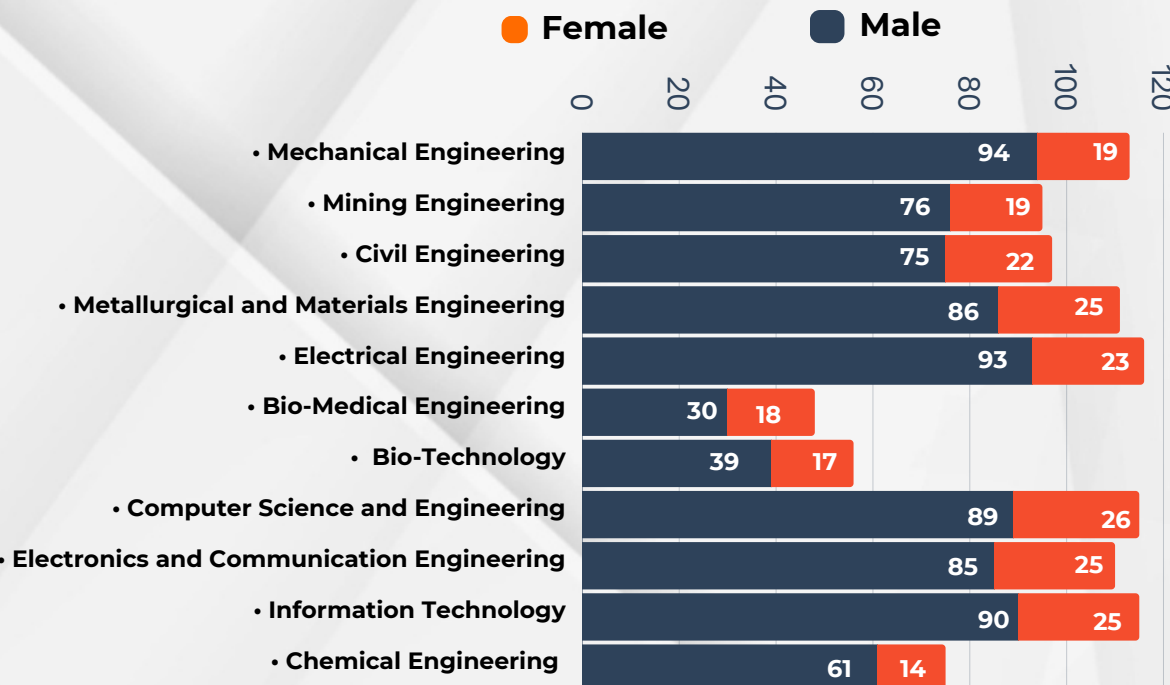
DECLARING THE RESULTS

Interviews can be held offline/online during the assigned slot. A placement representative will assist, and the recruiter must provide final selections and a waitlist to the Placement Officer.

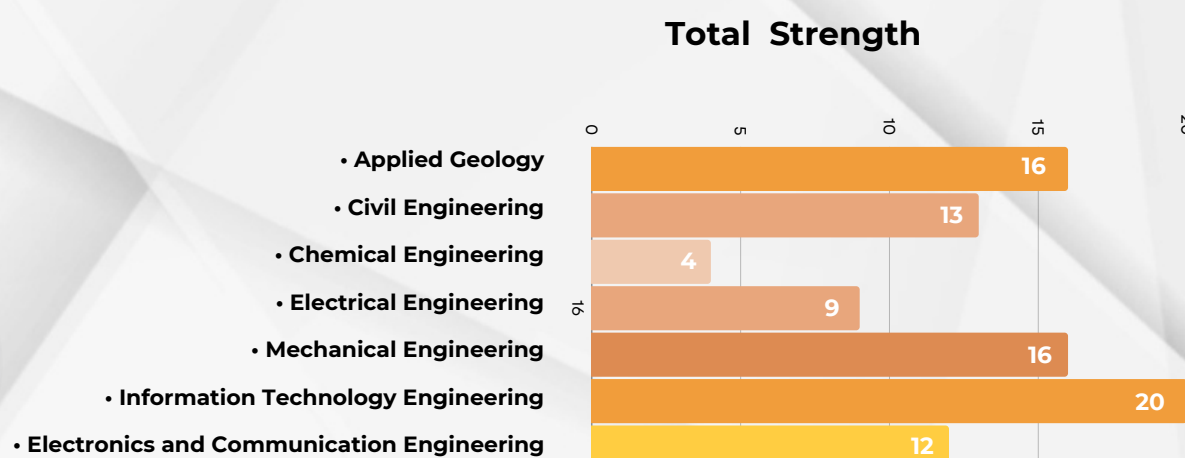


PROGRAMMES OFFERED

4-YEAR DEGREE



2 year degree



3 year degree



Total: 110 Female Male

2 year degree



Total: 60 Female Male

5 year degree



Total: 43 Female Male

PLACEMENT STATISTICS

UG programmes

► Total Students Placed

674



Female Placed Male Placed

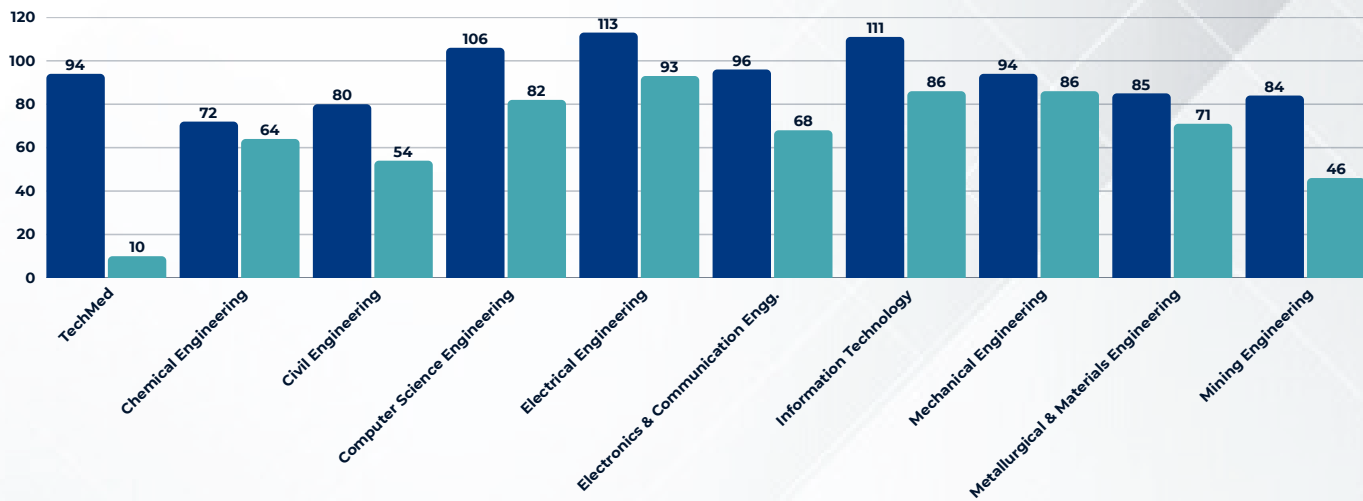


154



499

Students Eligible Students Placed



PG programmes

► Total Students Placed

75



Female Placed Male Placed

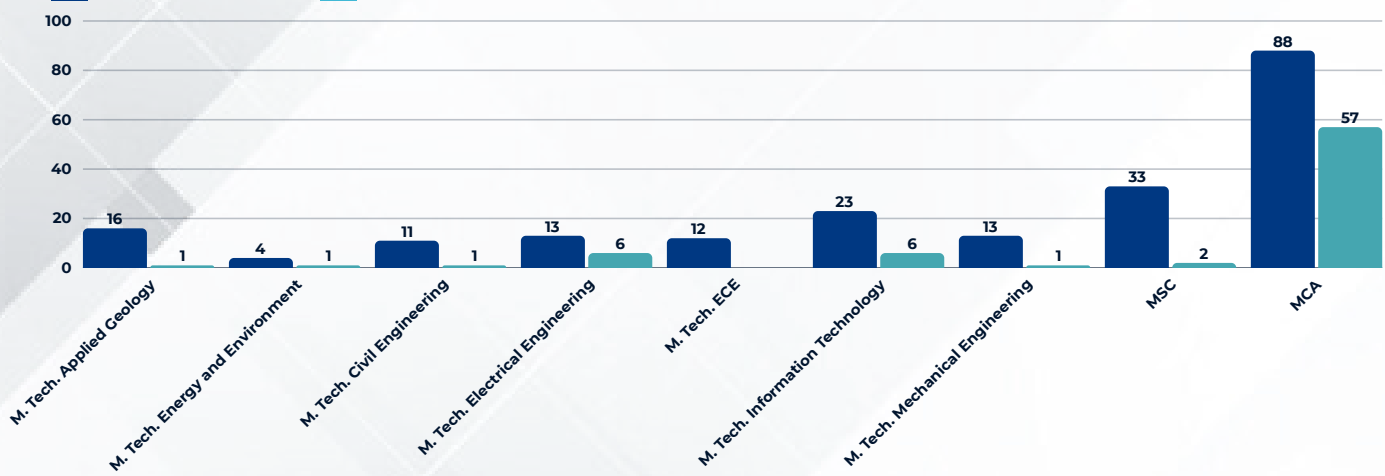


26



49

Students Eligible Students Placed



LEGACY RECRUITERS



OUR ACHIEVEMENTS



Asian Paints Alchemy
National Semi-Finalists



Luminous Techno-X
National Finalist
Received PPI



Nation Building Case Study Competition
National Winners
Received PPI



DE Shaw & Co's Desis Ascend
National Selects



Destination Dr. Reddy's
National Finalists
Received PPO



NBC Idea-Factory
National Second Runner-Up
Received PPI



Road Safety Hackathon
National Finalists



Walmart CodeHers
National Selects
Received PPI



Kirit 5.0
National Runner-Up
Received PPI



L&T CreaTech
National Second Runner-Up



BYD EV Innovate-A-Thon
National Finalists



Smart India Hackathon
National Finalists



Tata Elxsi Teliport
National Finalists
Received PPO



L'Oréal Sustainability Challenge
National Semi-Finalists



HP Power Lab
National Finalists
Received PPI



ZS Campus Beats
National Runner-Up
Received PPI

A close-up, low-angle shot of a person's hands playing an acoustic guitar. The person has long, dark hair and is wearing a dark t-shirt. The background is dark and hazy, with warm, golden light illuminating the person's hair and the guitar neck.

BEYOND ACADEMICS

CLUBS & COMMITTEES @ NITRR



TURING CLUB OF
PROGRAMMERS
NITRR

नर्गियाल
The Dance Club of NIT Raipur



ENTREPRENEURSHIP CELL

The **E-Cell** of NIT Raipur is a student-run organization dedicated to fostering entrepreneurship and innovation among students. It aims to create a thriving entrepreneurial ecosystem within the institute by providing resources, mentorship, and opportunities for budding entrepreneurs.

The E-Cell organizes various entrepreneurial development programs, workshops, and competitions throughout the year. Its flagship event, **E-Summit**, is a platform for aspiring entrepreneurs to showcase their ideas, network with industry experts, and secure investments. E-Summit offers a range of activities, including pitch competitions, panel discussions, and startup showcases, making it a valuable experience for entrepreneurs at all stages of their journey.



SHAURYA – THE SPORTS COMMITTEE

The Sports Committee of NIT Raipur, known as 'Shaurya', is a student-run body dedicated to promoting sports and physical fitness among the institute's students. Beyond organizing the annual sports fest, Samar, the committee actively fosters a sporting environment, conducts inter-branch tournaments, and represents NIT Raipur in national-level competitions. With a focus on diverse sports, the committee aims to nurture athletic talent and instil the spirit of sportsmanship.



INNOVATION-CELL

The Innovation Cell of NIT Raipur is a dynamic hub fostering creativity and entrepreneurial spirit among students. It aims to cultivate a culture of innovation by providing a platform for students to transform their ideas into tangible products or services. The cell actively supports budding entrepreneurs through mentorship, workshops, and incubation programs.

Avinya, a mega event organized by the Innovation Cell, is a showcase of student-driven innovation and entrepreneurship. It brings together innovators, investors, and industry experts to foster collaboration and knowledge exchange. In addition to Avinya, the Innovation Cell conducts I-talks featuring industry leaders.



TECHNOCRACY- THE TECHNICAL COMMITTEE

Technocracy is the technical committee of NIT Raipur, dedicated to fostering innovation, technical skills, and a passion for technology among students. It's a student-run body that organizes various technical events, workshops, and projects throughout the year.

Aavartan is the flagship event of Technocracy, renowned as Central India's largest technical fest. It provides a national platform for students to showcase their technical brilliance. In addition to Aavartan, Technocracy also organizes Vigyaan, a science exhibition aimed at promoting scientific temper and technological advancements.



SANSKRITI - THE CULTURAL COMMITTEE

The vibrant cultural heart of NIT Raipur. This student-run committee is dedicated to preserving and promoting Indian culture and arts. Beyond organizing the annual cultural extravaganza, Eclectika, Sanskriti actively engages students in various cultural activities throughout the year.

Eclectika is the crown jewel of Sanskriti, renowned as Central India's premier cultural festival. This three-day event showcases a diverse range of cultural performances, competitions, and workshops. With over 50 events, Eclectika offers a platform for students to exhibit their artistic talents and immerse themselves in the rich tapestry of Indian culture.



TECHNICAL TEAMS

Team IGNITRR

Established in 2018, TEAM IGNITRR is the official off-road racing Student team of NIT Raipur, focused on designing, engineering, and fabricating ATVs to compete in BAJA SAE events conducted by SAE INDIA and SAE INTERNATIONAL.

Achievements

- SAE ebaja 2021 : Overall 7th Rank , 2nd in manufacturing report, 5th in Design.
- SAE e-baja 2023 : Ranked among top 10 in Design Finals.
- SAE e-baja 2024: Ranked 9th in cost report and Ranked in Top 25 teams in Design and CAE report.
- SAE e-baja 2025: Among One of the Few teams to Clear Technical Inspections, Ranked under 30 in Design Report.



United Racing

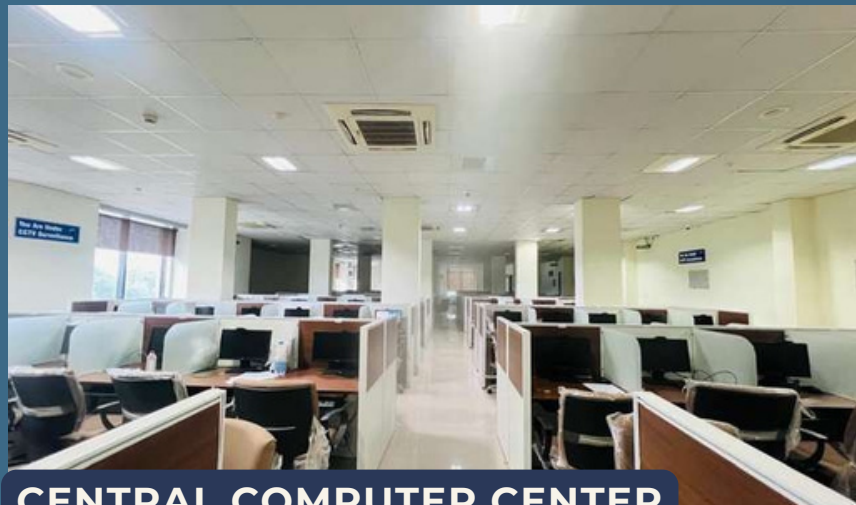
Established in 2017, TEAM UNITED RACING is the official Formula SAE Student team of NIT Raipur, focused on designing, engineering, and fabricating high-performance Formula-style race cars to compete in national-level events such as Formula Bharat and SAE Supra.



Achievements

- SAE SUPRA 2019: 38th overall rank out of 128 teams.
- FORMULA BHARAT 2023: Ranked 20th overall, 6th position in the BPP (Business Plan Presentation).
- FORMULA BHARAT 2024: Ranked 17th overall, 5th in BPP 11th in Cost and Manufacturing.
- FORMULA BHARAT 2025: Secured an all-time best 10th overall rank 7th in Static Events Overall & 9th in Engineering Design Presentation.

CENTRAL LIBRARY



CENTRAL COMPUTER CENTER



PPT HALL



CENTRAL FACILITIES

CAREER DEVELOPMENT CENTRE



PANEL ROOMS



OUR TEAM



DR. VIVEK KUMAR GABA

Faculty In-Charge, Placement Cell

📞 +91-9406173242

✉️ tpo@nitrr.ac.in

OUR ADMINISTRATIVE TEAM



MR. PAWAN KATARIA

Assistant Registrar

MR. SHUBHAM BARETH

Stenographer

MS. SHUBHRA SHARMA

Junior Assistant

OUR SUPPORT TEAM

**Ganga Ram
Sendre**

**Sumesh
Dewangan**

PLACEMENT CONVENERS BATCH OF 2026



BIO-MEDICAL
Vipin Kumar Sahu
⌚ 8305790119



BIO-MEDICAL
Hitesh Verma
⌚ 7389191198



BIOTECHNOLOGY
Khyati Singh
⌚ 6396902671



BIOTECHNOLOGY
Harshvardhan Tiwari
⌚ 9462175115



CHEMICAL
Vasudev Pande
⌚ 8770518489



CHEMICAL
Prateek Singh
⌚ 8770146562



CIVIL
Sushant Kumar Singh
⌚ 7319681444



CIVIL
Rohit Kumar
⌚ 6202231898



CIVIL
Samiksha Gajendra
⌚ 9329342756



COMPUTER SCIENCE
Kailash Mistry
⌚ 8850999981



COMPUTER SCIENCE
Aatmika Gangeley
⌚ 7987329522



ELECTRICAL
Daksh Pawar
⌚ 7611196222



ELECTRICAL
Anshu Sharma
⌚ 8750366198



ECE
Prafulla Mishra
⌚ 7224066303



ECE
Anupriya Pandey
⌚ 9335262525



ECE
Prabhat Sharma
⌚ 7987511331



IT
Yoshita Sedani
⌚ 9356913277



IT
Arnav Sharma
⌚ 7489920527



IT
Aakash Ranjan
⌚ 9289530804



MECHANICAL
Aagnik Paul
⌚ 9685942659



MECHANICAL
Ashish Rawat
⌚ 9315212282



MECHANICAL
Ritik Pathak
⌚ 6397519309



METALLURGICAL AND MATERIALS
Ayush Ranjan Sinha
⌚ 7880270151



METALLURGICAL AND MATERIALS
Sanchit Singh
⌚ 7897016202



MINING
Aditya Jamne
⌚ 7665495163



MINING
Jayadipti Chattopadhyay
⌚ 8100275815



MINING
Ayush Tadas
⌚ 9371834898



MCA
Vikas Kumar
⌚ 9045097609

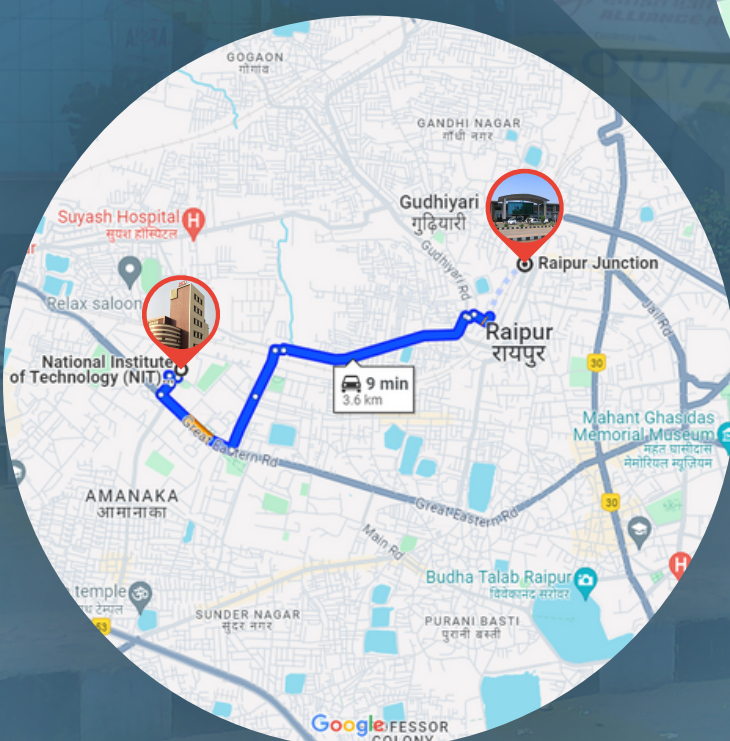
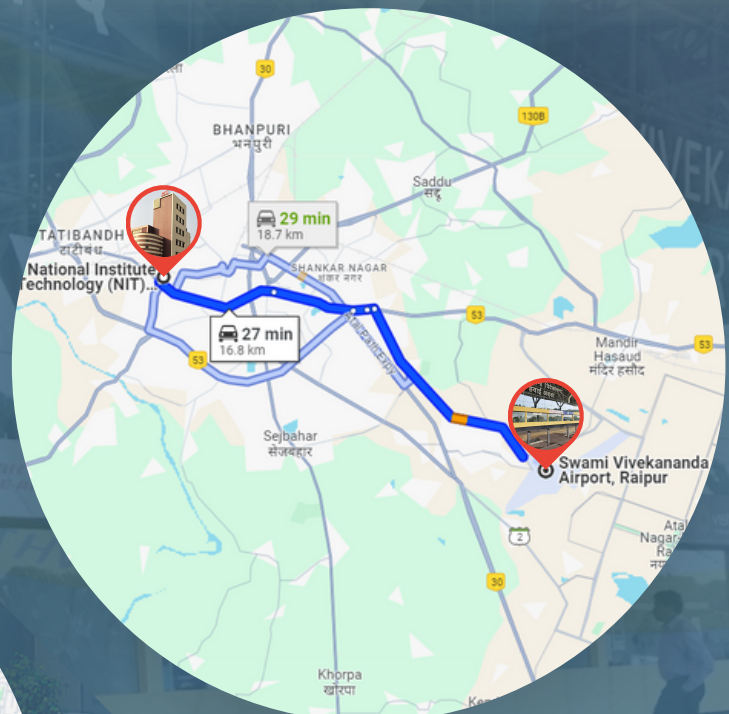


MCA
Reena Pokhriya
⌚ 6397847465

HOW TO REACH



Swami Vivekananda Airport, Raipur



Railway Junction, Raipur

ADDRESS

National Institute of Technology, Raipur
Great Eastern Rd, Amanaka, Raipur,
Chhattisgarh 492010

🌐 <https://tpo.nitrr.ac.in>

✉️ tpo@nitrr.ac.in

✉️ placementcell@nitrr.ac.in

✉️ trainingcell.tnp@nitrr.ac.in

📞 +91-7400730333

📞 +91-7712253675

NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

**CAREER DEVELOPMENT CENTRE NATIONAL INSTITUTE OF
TECHNOLOGY RAIPUR, OPPOSITE AYURVEDIC COLLEGE,
GE ROAD RAIPUR, CHHATTISGARH - 492010**

 placementcell@nitrr.ac.in

 tpo.nitrr.ac.in