

PLACEMENT BROCHURE

2016-17

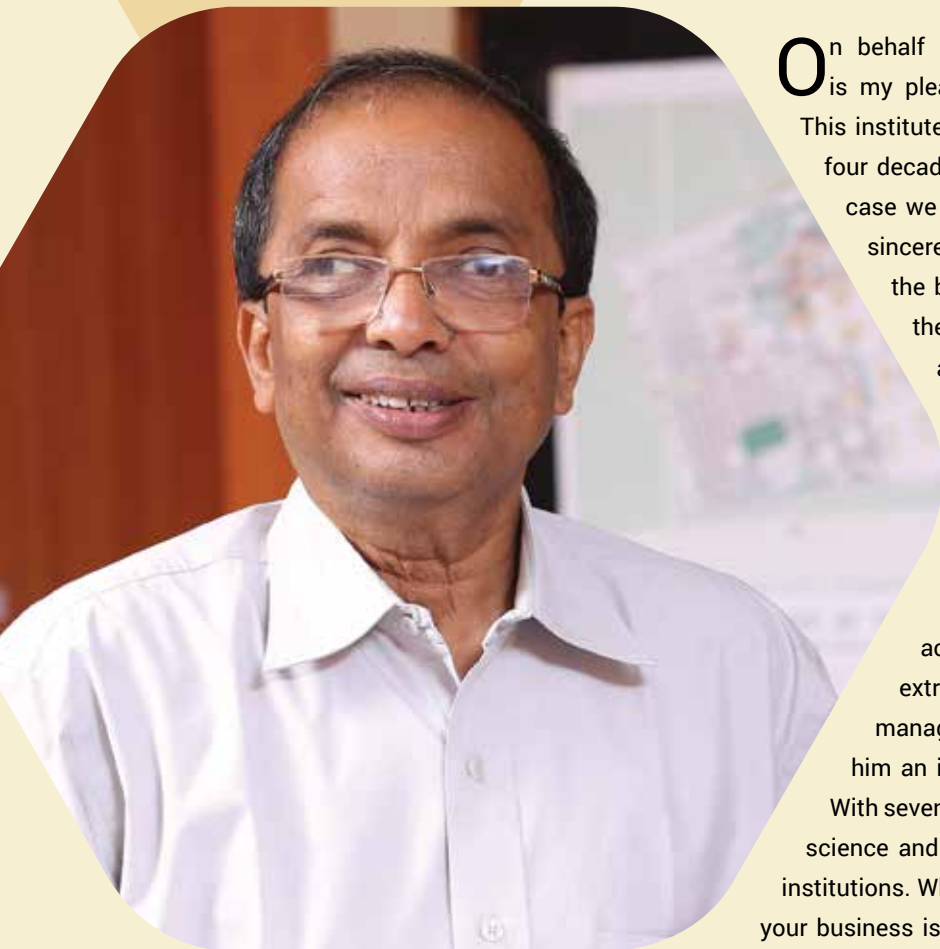


NIT Rourkela



FROM THE

DIRECTOR'S DESK



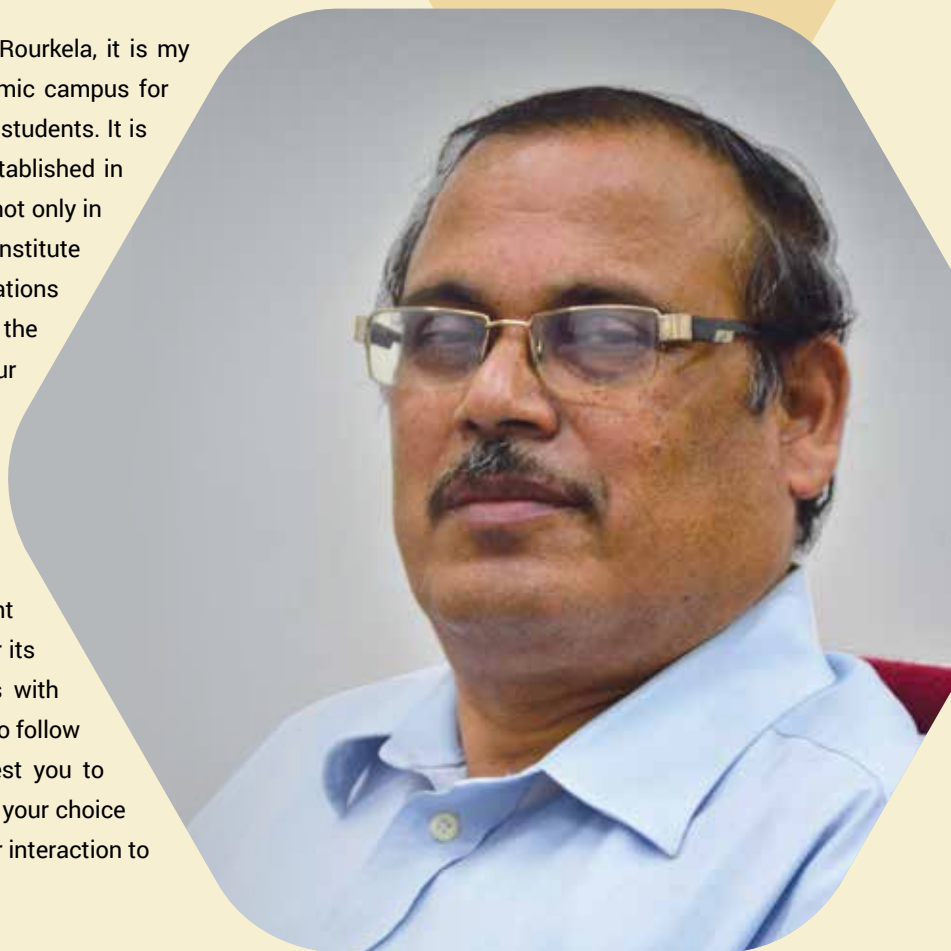
On behalf of National Institute of Technology, Rourkela it is my pleasure to welcome you to this beautiful campus. This institute has been known for its hospitality for more than four decades, and we strive hard to keep up the tradition. In case we have inadvertently slipped somewhere, I offer my sincere apologies. Our academic programme is amongst the best in the country. It provides an optimum mix of theory and practical, with strong bias on industrial and managerial applications. In more recent years, introduction of modern computational tools and digital equipment have further improved the programme. While the depth of training in engineering & management subjects are unquestioned, the span of our curriculum is often overlooked. The NITR student learns subjects across departmental boundaries and excels in extracurricular activities. The mix of technology and management skills that an NITRian possesses makes him an invaluable asset to any organization he works for. With seventeen departments awarding degrees in engineering, science and management, we are one of the most diversified institutions. Whether you are young or old as a company, whether your business is in coal mining or in data mining, whether the job you are offering is in the shop floor or in R&D, we have the right engineer

and manager for you. We give you freedom and extend to you all physical facilities to carry out your own recruitment process on our campus. In case you have a time constraints or other inconvenience, we shall only be too glad to meet your selection team in another city. Whether you have regularly recruited our graduates and post graduates, or you are visiting us for the first time, I am sure you will find our students very competent and you will visit us again, year after year. We look forward to a warm and enduring relationship.

Prof. Sunil K. Sarangi

FROM THE **HEAD, PLACEMENT CENTRE**

On behalf of National Institute of Technology, Rourkela, it is my pleasure to invite you to our beautiful academic campus for conducting campus selection programmes for our students. It is my privilege to mention that this institute was established in 1961 and over the years it has earned recognition not only in India but all over the globe. The students of this institute are occupying enviable positions in various organisations at home and abroad. Many of them have been the driving force behind the industrial landscape of our nation. Our Institute enjoys the status of Institute of National Importance. Presently a massive developmental work has been completed under the World Bank funded Government of India's TEQIP scheme for all the Departments. The Institute has earned fame not only for its excellent academic and extracurricular activities but also for its research, consultancy and development activities with this brief background I am furnishing in the pages to follow all pertinent information about us. I would request you to kindly visit our campus for selecting candidates of your choice on any date convenient to both of us. Expecting our interaction to grow over the years to come.



Dr. Sanjay K. Jena

CONTENTS

2

Message from the Director

3

Message from the Head (T&P)

5

About NITR, Vision & Mission, Guiding Principle

6

Why Recruit at NITR

8

Achievements

10

Infrastructure

11

Facilities for Recruiters

12

Mode of Admission

13

Departments

23

Institute-Industry Relation

24

Student Life @ NITR

26

Club Culture

28

Training & Placement cell

30

Intership & Training

32

Our Esteemed Recruiters

33

How to reach Rourkela

34

Student Co-Ordinators

35

Secretaries



NIT ROURKELA

Since 1961, NIT Rourkela has worked towards becoming one of the most renowned technological institutions in the country. Since its birth, the institute has attracted many of the brightest minds in India. Located at the vibrant conjunction of Rourkela's industrial landscape and civilization, NIT Rourkela has grown to be one of the most respected names in the field of technical education in the country. Today, the institution is recognized as an institute of national importance along with the IITs and IIMs by the NIT Act. The cumulative accomplishments of its highly talented and widespread alumni is in a large measure responsible for the ever growing tradition and reputation of NIT Rourkela as one of the best engineering and research institutions in the country.

VISION

To become an internationally acclaimed institution of higher learning that would serve as a source of knowledge and experience for the society and be a preferred destination for undergraduate and graduate studies.

MISSION

To advance and spread knowledge in the area of science & technology, leading to creation of wealth and welfare of humanity.

GUIDING PRINCIPLE

Every faculty, staff and student of NIT Rourkela is passionately committed to the mission of making India a world leader in technology and science, and nurtures this commitment with honesty, hard work and team spirit.

WHY RECRUIT @ **NIT ROURKELA**



An Institute of **National Importance :**

NIT Rourkela distinguishes itself not only as another institute which encompasses engineering courses, but as one of national importance, by virtue of an act of parliament (NIT act - 2007), which is here to serve a larger purpose where getting a degree is not the primary focus. The idea of creating better technologists, better leaders and most importantly better citizens suffuses through the teaching pedagogy of the curriculum.

An Institute of **Excellence :**

The constant endeavour to achieve excellence in all fields is one of the prime virtues that set this institute apart. Since its very foundation, the institute has set many benchmarks in the field of research the pursuit for quality has become a never ending journey.

Choices in **Curriculum :**

NIT Rourkela offers a plethora of choices to its students in the field of engineering, architecture, sciences, arts and management. The departments offer a wide range of courses which are designed to meet the current requirements of the industry and the academia. The curriculum encourages students to apply theoretical learning to real-life scenarios in the form of case studies, research, events and live projects. The key principle behind all of the activities taken up by the students is aimed at their holistic development to build a better individual and a better personality as a whole and not merely a good engineer.

A Culture worth **Preserving :**

It goes with the saying that as long as there is a spirit within, there is a world waiting to be explored. It has been more than 50 years since the establishment of NIT Rourkela, and it is the spirit of this institute that has remained intact, which NITRians imbibe and carry forward wherever they go. The hallmark of this spirit has been not to walk on the path already taken but to establish new routes, to take the less trodden path and be the first to respond to the needs of the people and the nation.

NITR has been occupying **top ranks consistently :**

NIT Rourkela has consistently won top awards and has always been ranked among the top Technical Institutes of the country, including IITs and NITs. Recently it was ranked 4th among all NITs and 19th among all technical institutes in India by MHRD. NITR was ranked 11th "Best Tech School" by DQ-CMR Survey 2013-14. ABP News awarded the institute with the "Outstanding Engineering Institute of Eastern India Award" in the year 2014, 2013 and 2012. ET NOW conferred our Director Prof. S.K. Sarangi, Director with "Education Leadership Award" in 2013. He has been awarded the prestigious Rajiv Gandhi Education Excellence Award by the Indian Solidarity Council and International Institute of Education and management.

Rank

4

AMONG

All NITS

And

19th among

all Technical Institutes in India

by **MHRD**

AWARDS AND ACCOLADES

The excellence of NIT, Rourkela has been recognized by various reputed agencies. Ranked 12th in India (1st among all NITS) and 1621 Globally among overall Institutes of World in Webometrics ranking of world Universities. In a recent survey by EDU RAND, NIT Rourkela was ranked 1st among all NITs and 8th overall amongst a number of reputed technical institutes from all over India including the IITs. Our Director Prof. S.K. Sarangi has been awarded the prestigious Rajiv Gandhi Education Excellence Award by the Indian Solidarity Council and International Institute of Education and management.

2015

- * Ranked 1st by World Bank amongst all technical institutes of the country for project implementation
- * Ranked 9th in DQ-CMR, Top T-Schools, 2015
- * Ranked 13th in Careers 360, Outstanding Universities (Engineering Public), March 2015
- * Ranked 7th among Top Engineering Colleges of Super Excellence by CSR-GHRDC Survey – 2015

**2013
&
2014**

- * Ranked 7th by Global Human Resource Development Centre, CSR Engineering Institute Survey 2014
- * "Outstanding Engineering Institute (East)" – ABP News in 2014
- * "Education Leadership Award" to Prof. S.K. Sarangi, Director, ET NOW in 2013 * Ranked 1 among NITs and ranked 7th among all India Technical Institutions in Academic Environment.
- * "Outstanding Engineering Institute (East)" ABP News in 2013
- * "Best Government Engineering College" – ABP News in 2013
- * Ranked 11th by DQ-CMR Best Tech. School Survey 2013-14

2012

- * "Outstanding Contribution to Education" to Prof. S.K.Sarangi, Director - * The World Education Congress in 2012
- * Ranked 5th among the best universities of the country and 1067th position among World Universities by Cyber metrics survey in 2012 a Spain based research group
- * Outstanding Engineering Institute"(East), ABP News in 2012
- * "Best Government Engineering College", ABP News in 2012
- * Ranked 19th by Outlook-MDRA Engineering Colleges Survey 2012
- * Ranked 15th by DQ CMR T-School Survey 2012

2011

- * "Outstanding Engineering Institute of Eastern India", Star News in 2011
- * "Best Government Engineering College", Star News in 2011 * Ranked 18th DQ CMR T-School Survey 2011
- * Ranked 12th overall and 8th for academic, Data Quest Survey 2011
- * In 2011 and 2014, 'ABP News' awarded NIT Rourkela with the "Outstanding Engineering Institute of Eastern India Award".

2009

- * Think Odisha Leadership Award, The Times of India in 2009
- * 2nd prize in design category at the formula SAE-India Design Challenge – Society of Automotive Engineers (SAE-India)

INFRASTRUCTURE

With a gigantic 647 acres area, covered by a lavish greenery, the campus of NITR is situated right at the junction of hills of Rourkela. The campus is embellished with numerous and rapid development happening in all nook and corners of the institute making it more enhanceive. It has been well rendered with all the modern amenities. The entire campus is connected by a state of the art network with 5000 nodes. Every student and faculty member has a networked personal computer at his/her disposal. With an internet bandwidth of 180Mbps and 850 Mbps intranet bandwidth, NIT Rourkela hosts one of the most advanced networks in the country. Furthermore the institute has well maintained seminar halls as well as facilities for video conferencing. The institute also has Wi-Fi connectivity and e-classrooms available for online lectures.



BIJU PATNAIK

CENTRAL LIBRARY

The Biju Patnaik Central library, named after the former Chief Minister of Odisha, serves as the powerhouse for research and studies for the entire institution. Spread over three floors, the library is an invaluable resource with 61,800 books and 20,000 back volumes of periodicals. It is automated with an integrated library software package called Libsys – LSmart and modernized with latest Radio Frequency Identification (RFID) based automation system. The online repository hosted by the library also hosts every paper, dissertation and thesis published by the students and faculty.



COMPUTER CENTRE

The Central Computer Centre offers round the clock services with an uninterrupted power supply to students on the campus with the latest infrastructure supporting research and studies at the campus. The computer centre hosts the latest IBM servers with a storage capacity of up to 100TB. In a huge boost to the already advanced computing capacity, a 2 teraflops High Performance Computing (HPC) System has been installed. An L-2 Datacentre is also being installed



AUDITORIUM LECTURE HALLS AND CONFERENCE ROOMS

The campus hosts a centralised air conditioned auditorium, The Bhubaneswar Behera Auditorium, with a seating capacity of over 1000. The campus also has a Lecture Gallery Complex with different galleries having seating capacities of 60, 120 and 240 along with 12 other conference rooms and the Pranakrushna Parija Auditorium with a seating capacity of 300, all of which are adequately equipped with uninterrupted power supply, air conditioners and LCD projectors. Facilities, round the clock are available to conduct tests online.

SPORTS FACILITIES

All work and no play make Jack a dull boy indeed. At NITR, games and sports receive equal attention as any other academic activity. The sporting infrastructure, one of the best among NITs, consists of the Aquatic Sports Facility, The Dilip Tirkey Hockey Stadium, The P. T. Usha Sports Complex and The Sachin Tendulkar Cricket Stadium, all replete with floodlights, wherever necessary. A separate body for Games and Sports regulates, manages and organizes sporting events like the Annual Athletic Meet, Inter and Intra-Hall sports activities and various cricket and football leagues. There are separate squads for all the games that represent the institute at Inter-NIT Sporting events.



FACILITIES FOR RECRUITERS

Well-furnished auditorium for conducting pre-placement talks and analytical tests.

The Institute Guest House has conference rooms as well as facilities for Group Discussions and Personal Interviews.

- Student Placement Coordinators work towards a smooth placement season.
- Video conferencing facilities are available for conducting one-to-one interviews.



MODES OF ADMISSION

JEE MAINS :

Admission to all B.Tech courses are made through Joint Entrance Examination (JEE (Main)). The counseling for this is done by Central Seat Allocation Board (CSAB). Additionally the Institute offers integrated M.Sc and M.Tech Dual Degree courses which are of 5 years duration. Admission to 5 years integrated programs are made from JEE (Main) or similar National level test, along with the admission for B.Tech.

GATE :

The M.Tech/M.Plan admission is through GATE Examination. The counselling for these students is done by Centralised Counselling for M.Tech/M.Plan (CCMT).

JAM (Joint Admission test for M.Sc.) :

The two year M. Sc. students take Admission through JAM.

ADMISSION for Foreign Students :

International students from various countries like Afghanistan, Nepal, Sri Lanka, South Africa head to NIT Rourkela for a quality education.

NIT Rourkela supports various programmes for International Students like :

1. DASA (Direct Admission of Students from Abroad)
2. ICCR (Indian Council for Cultural Relations)
3. MEA (Ministry of External Affairs)

DEPARTMENTS

Biotechnology and Medical Engineering

Established in 2007, Department of Biotechnology and Medical Engineering envisages of becoming a globally recognized department of higher learning by producing quality engineers and technologists in the field of Biomedical Engineering. The department has a robust infrastructure and sophisticated laboratories to carry out research. It boasts of high end instruments like two FACS machines (one for cell sorting), UTMs, a DSC, a Spectrofluorometer, a FTIR, Bioreactors and even a confocal microscope in the pipeline.

Courses offered:

B.Tech
M.Tech



Civil Engineering

The Department of Civil Engineering at NIT Rourkela is the oldest branch which was established in 1961. The Department is known for its reputed faculty having expertise in diverse fields. It has built up a wide research potential. Various laboratories on structural, geo technical, aggregate and bitumen testing, hydraulics and environment engineering managed by respected professors and trained technicians, are well equipped with modern sophisticated instruments to take up the new challenges in research. The faculty also renders technical service on engineering problems to various agencies/industries in the form of consultancy projects.

Courses offered:

B.Tech
Dual Degree
M.Tech



Chemical Engineering

The department was established in the year 1963 with undergraduate program and initiated postgraduate (PG) program in Coal Chemicals and Fertilizers in the year 1981. The Chemical Engineering programme at NIT, Rourkela, with its interdisciplinary flavours along with its diversified structure is dedicated to the aspiring students and mentoring them for the broad spectrum of Chemical Engineering careers. Above and beyond the classes, all the students carry out independent research through project and thesis work. The Department has an excellent ensemble of dynamic goal oriented, highly qualified and experienced faculty members.

Courses offered:

B.Tech
Dual Degree
M.Tech

Ceramic Engineering

Established in 1994, the Department of Ceramic Engineering at NIT Rourkela is India's only integrated program in Ceramic Engineering among all the 20 NITs having a proper blend of competitive teaching and innovative research. The department boasts of state of the art laboratories having modern equipments for chemical analysis, fuel testing, high temperature analysis, glass and bio-ceramics with a workshop, well stocked with high temperature furnaces and facilities dedicated to work on whiteware, refractories and cement. Presence of equipments such as dilatometer, DSC/TG, Universal Testing Machine (UTM), UV Visible Spectrometer and BET machine enable advanced material characterization/testing and make the department a centre of excellence for both traditional and modern ceramics.

Courses offered:

B.Tech
Dual Degree
M.Tech





Computer Science Engineering

One of the most coveted branches in NITR, the Department of Computer Science and Engineering has already completed 28 years since it got introduced in 1987. The department is guided by highly qualified and energetic faculty members with diverse research interests. On the educational front, the curriculum is designed with a motive to prepare students to be industrial and academic leaders who can apply computer science principles across a wide variety of fields.

Sophisticated laboratories on database engineering, parallel algorithms, artificial intelligence, soft computing, software engineering, computer networks & image, Distributed Object System processing provide a sound base for research activities. In order to match with the fast pacing technologies, various interactive workshops and seminars are organized by the department all throughout the year.

Courses offered:

B.Tech
Dual Degree
M.Tech

Electronics and Communication Engineering

The Department draws upon some of the brightest minds of the nation as the faculty who work towards building a scientific temper among its equally brilliant students. Well-equipped state of the art laboratories cater to all kinds of training and research needs of the students, and the courses are specifically devised to suit upcoming developments in technology to provide the required orientation and experience. The department has focused on latest technological facility for nano-integrated circuits and embedded system design for diverse applications of communication, microelectronics, computer vision, intelligent instrumentation and advanced signal processing, training students for global careers in challenging environments.

Courses offered :

B.Tech
Dual Degree
M.Tech



Electronics and Instrumentation Engineering

Established in 1992, this specialized branch streaming right out from electrical and electronics engineering deals with measurement, control and automation of processes. NIT Rourkela is one of the few colleges that offer this multi-disciplinary course and has been among the top notch ever since. The branch ensembles an excellent team of highly qualified and experienced faculty members who thrives upon motivating and shaping the students undertaking this course in the most dedicated manner. The course structure of the branch makes its instrumentation engineers fit for both the hardware and the software industry. The carefully planned laboratories and regular industrial visits make our engineers capable of manning and managing almost all process and manufacturing industry such as steel, oil, petrochemical, power and defense production having a separate instrumentation department.

Courses offered :

B.Tech
Dual Degree
M.Tech

Electrical Engineering

The Department of Electrical Engineering, since its inception in the year 1961, has been nurturing the talent of the engineering students to make them competitive globally. The curriculum of the department demands rigorous hardwork and creativity. The Department aims at quality education by facilitating a sound foundation in theoretic fundamentals through a combination of good teaching environment and excellent laboratory & computational facilities. It also provides valuable exposure to industrial and research practices through regular industrial visits and inclusion of students in various research projects. The various labs include the Art and Aesthetic Lab, the CAD Lab, the Product Design and Development Lab and the Creative Automation Lab and is equipped with FARO Arm, 3D Printer, SCARA robot and many other advanced machines.

Courses offered :

B.Tech
Dual Degree
M.Tech





Food Processing Engineering

The department of food process engineering was established in July 2013. This new department certainly matches with the highest possible academic and research standard of NIT Rourkela. The major focus has been to create a fine blend of theoretical and practical knowledge keeping in mind the industry requirements and creating skilled human resources. The department is equipped with all the latest technological equipment and machinery. The various lab includes Food Chemistry lab, Dairy Processing lab, Air Conditioning and Refrigeration lab, Product Design and Development lab, Fluid Dynamics lab, Food Microbiology lab, Food Grains Processing lab, Unit Operations lab, Heat and Mass transfer lab and is equipped with machines like Spray dryer, Microwave dryer, Infrared dryer, Texture analyser, Hot air dryer, Colorimeter, Orbital shaker, Hammer mill, Turmeric oil expeller, Rotary evaporator, Rice husker, Soxhlet extractor, Rice polisher, etc. Our able faculties expertise in majors such as Transport process and kinetics, Food packaging and storage, Food Nanotechnology, Food properties and post-harvest operations, Food quality and safety, Product Development and Ingredients Innovation, Computer aided design.

Courses offered :

B.Tech

Industrial Design

The Department of Industrial Design, NIT Rourkela was established in 2010 and has shown an exponential growth in last 6 years. Our able faculty members expertise in majors such as product modelling, design and analysis, innovative product design, interaction design, industrial automation, ergonomics, rapid product development and reverse engineering.

The Department has the facilities for design, including a CAD (Computer Aided Design) lab, featuring 3D design software like Solid Works 2015, CATIA V6R2014 and MasterCam, an analysis lab with ANSYS 15.0 and other software, an Art and Aesthetics lab which houses traditional photo editors, CINTIQ 24 WACOM touch tablet and content creators like Corel Draw, Adobe Photoshop CS6, Adobe.

In addition to it the Department has a Product design and Creative automation lab which includes various high end technological machines and devices like FaroArm Fusion 7-axis, RP System Dimension 3D printer SST 1200es, Aristo 6XT – 6 axis articulated robot and SCARA

Courses offered:

B.Tech

M.Tech





Mechanical Engineering

Since its inception in 1961, the department has been nurturing its talent through its courses complying with the recent technological developments and specialized labs. It has some of the nation's uniquely qualified faculties who mentor the students in their endeavor to stand up to themselves and flourish as the torch-bearers of tomorrow's industrial evolution. The department is equipped with laboratory facilities like CAD/CAM, mechanical vibrations, CFD, precision engineering, Industrial Refrigeration and Cryogenics, Hydraulic machines, Heat transfer, Automobile Combustion engines, metal machining, non-conventional machining and metal forming. The Department has close scientific & technical relationships with industrial majors like SAIL, OCL, L&T, TATA Steel, TATA Refractories Limited, BOCL, NALCO, etc.

Courses offered :

B.Tech
Dual Degree
M.Tech

Metallurgical and Materials Engineering

Established in 1963, The Department of Metallurgical and Materials Engineering stands firm in its commitment to producing the finest metallurgical engineers in the country. Equipped with sophisticated instruments in the Process Metallurgy, Physical Metallurgy and Advanced Materials Laboratories, it also boasts of other high quality machineries have been added to carry out research.

The Department has been carrying out research and innovative technological development in core areas of material science. The Department is actively pursuing research by inviting a number of industries; the likes of Rourkela Steel Plant (RSP), Tata Steel, Dalmia Research Institute and Orissa Cement Limited. Faculty members and students often publish high impact factor articles in various journals of international repute.

Courses offered:

B.Tech
Dual Degree
M.Tech





Mining Engineering

The Department of Mining Engineering boasts the modern and sophisticated equipments for physical experimentation viz. DTA, AAS, Computer Controlled Compression Testing Machine, Digital Bomb Calorimeter, UV-visible Spectrophotometer, GPS, total Station etc. It also has the latest computing facilities with state-of-the-art software like Surpac, Flac 2D & 3D, Udec, Galena, Labview, Ventsim, Petrasim, Whittle, ArcGIS etc. It houses state of the art laboratories on Rock Mechanics and Ground Control, Geo-Mechanics, Mining Geology, Mine Surveying, Mine Environment and Safety, Mineral Processing and Solid Fuel. With diversified research interests, the department undertakes a number of MHRD, NIRM, CSIR and DST sponsored projects every year. The department also provides consultancy services to Singareni Coalfield Collieries Limited, SAIL RMD, Jindal Steel and Power Ltd., NALCO, ShapoorjiPallonji and Co. Ltd, Manganese Ore of India Ltd., Hindustan Zinc Ltd. and Coal India Limited.

Courses offered:

B.Tech
Dual Degree
M.Tech

Planning and Architecture

The Department of Planning and Architecture (PA) was established in 2013 with the objective of amalgamating the aesthetics and technology together into a piece of art, in a creative way, not only to fulfil the societal need of shelter and to solve the infrastructure problem but also to take care of the emerging concern of energy and environmental issues.

The department is providing multidisciplinary research and teaching programmes in the field of architecture and planning. The faculty members have diverse research interests and they conduct basic and applied research in the area of Sustainable Architecture, Energy Efficient Architecture, Green Architecture, Acoustics, Illumination, Landscape Architecture, Interior Design, Urban Planning, Transportation Planning, Infrastructure Planning, Environmental Planning and Housing.

Courses offered:

B.Arch



Department of Mathematics

The department of Mathematics came into existence in 1965 and has been offering 5-year integrated and 2-year Post Graduate M. Sc. courses and doctoral research program which contain both core and applied aspects of mathematics. The department also has its own library and students can avail different books. The highly qualified faculties and talented students publish a good number of research papers over a wide area of applied mathematics. Research includes various inter-related areas like algebraic topology, boundary value problem, operations research number and computational mathematics.

Courses offered :

Integrated M.Sc. (5 yr.)

M.Sc. (2 yr.)



Department of Physics & Astronomy भौतिकी एवं खगोल विज्ञान विभाग

Department of Physics and Astronomy

The department provides excellent opportunities for education & research in a wide spectrum of areas in Physics through its well-received under-graduate engineering, Master's (integrated 5-year & 2-year) & Doctorate program. The department has well equipped laboratories such as X-Ray Lab, Soft Condensed Matter Lab, Thin Film Lab, Electro Ceramic Lab, Cryomagnetic Lab, Spectroscopy lab, Composite Lab and Computational Physics Lab. The department has also collaborated with DRDO, UGC-DAE, DST-FIST, CSR, DPT, NGC, UGC-DAE-CSR (Kolkata), UGC-DAE (IUAC-New Delhi), MINISTRY OF ENVIRONMENT & FOREST, and NEW DELHISTIO with Penn State, USA for research. Last year the department organized a national seminar on condensed matter physics with great success.

Courses offered :

Integrated M.Sc. (5 yr.)

M.Sc. (2 yr.)

Department of Chemistry

The Department of Chemistry offers a 5-year integrated M.Sc., 2-year M.Sc. in chemistry courses, and doctoral research programs leading to Ph.D. degree. The Department has well equipped laboratories in the fields of Inorganic, Organic, and Physical chemistry with special emphasis on heterogeneous/homogeneous catalysis, Environmental Pollution Control, adsorption studies, organic synthesis, electrochemistry, Nanomaterials, surface chemistry, photochemistry, solid state and structural chemistry and optoelectronics. Presently, sixteen sponsored research projects are being carried out by the faculty members of the department which are funded by various funding agencies such as DST, CSIR, DRDO, FIST (DST), DBT, BRNS, etc. The department has state-of-the-art laboratories as well as analytical equipment such as NMR, ESI-MS, Cyclic voltametry, Surface area analyzer, UV-Vis, FTIR, and CHNS analyzer which are used for research purpose.

Courses offered :

Integrated M.Sc. (5 yr.)

M.Sc. (2 yr.)



Life Sciences

The Department of Life Science was established in year 2009 with a new dimension of human science development and its implications on Scientific, Technical and Economic infrastructure of the country. It has got robust infrastructure consisting of sophisticated laboratories of 'Biochemistry and epigenetic, microbiology, cell and cancer biology, protein biotechnology, RNAi and bioinformatics, food microbiology and immunology with well-equipped instruments to carry out research work.

Department is first among all the NITs to run projects on understanding bio-film formation quorum sensing during bioremediation. It recently got a DBT sponsored project. Other research areas being covered are cancer biology, epigenetic, Lipid as a signalling molecule, biochemistry tissue engineering, drug/vaccine delivery, biotechnology, aquatic biotechnology, ecology, biodiversity, biomedical engineering. The department has published papers in reputed journals.

Courses offered :

Integrated M.Sc. (5 yr.)

M.Sc. (2 yr.)



Humanities and Social Sciences

Established in 1961, Humanities and Social Sciences is a multidisciplinary teaching and research Department dedicated to advancing knowledge with regard to society, culture, language, literature, human psychology and economic development. With the conviction that the perspectives in humanities and social sciences provide purpose and direction to both education and life, the thrust of the department is on the four basic disciplines of English, Psychology, Sociology and Economics.

Courses offered :

MA





Earth and Atmospheric Sciences

The courses offered by the Department are interdisciplinary and applied in nature. NIT Rourkela is the first and only NIT in India to offer a Master's Programme in Development Studies. This programme has been operational from the academic session 2010-11. The Department also offers open elective courses to the engineering students of the institute.

Courses offered:

M.Tech
M.Sc. (2 yr.)
Integrated M.Sc. (5 yr.)

School of Management

The newly established School of Management is the latest jewel added to NITR's crown of departments. Its objective is to develop managerial innovation and leadership talent of the students and to build a system driven approach on management techniques and prepare students for business challenges. The school offers a two year post-graduate program in Business Administration (MBA) and subsequent research activities. The department focuses on value based teaching, learning environment, action-oriented research and consulting industries by developing a strong academic industry interface. In addition to professional expertise, the department gives more emphasis on training students for collaboration and teamwork through the development of human relations skills.

Areas of Specialization:

Marketing Finance Human Resources
Operations Systems and IT Inter Disciplinary Branches



Multi-Disciplinary Courses

NIT Rourkela offers 4 interdisciplinary M.Tech programs namely :

1. Safety Engineering
2. Analytics and Decision Sciences
3. Cryogenics and Vacuum Technology
4. Steel Technology

The inputs to the programs are interdisciplinary and courses are handled by more than one department. Admission to these courses are done through CCMT (Centralized Counselling for M.Tech. / M.Arch./ M.Plan admissions).

INSTITUTE - INDUSTRY RELATIONS

Technology Innovation and Industry Relations Center (TIIRC)

TIIRC aims to facilitate small start-ups and corporate agencies to organize research work along with providing the students of NITR a golden prospect to get exposed to real world applications of their research in a uniquely designed building with in vogue interior designs, central air conditioning system, underground parking system, lifts and state-of-the-art lab facility. The companies registered at TIIRC would provide an opportunity to students as well as professors to work in a collaborative environment to carry out R&D and translate laboratory experiments to marketable products. Limited manufacturing and marketing is also a prospect before moving the production to a large scale factory. Housing the Training & Placement Cell, it has office spaces, a computer lab and various other facilities for carrying out training and recruitment activities.

TIIRC has registered a few startups by NITR students in recent years which are namely the following:



Phoenix Robotix

Founded by Amiya Kumar Samantaray and being the first Electronic/Electrical Manufacturing startup of NITR, Phoenix has a very dedicated group of people who recently added a silver feather to their cap by being the finalists of Digital India Campaign and presenting their work in front of the President of India. It deals mainly in the field of robotics and automation.

Estinno

This group of students developed VORTEX: the world's smallest washing machine and got significant recognition for their work. Estinno is basically a product development company dedicated towards transforming their client's dreams into actual products that are manufactural and marketable.

Penny Partners

They provide e-wallet, forex, trade and swipe card services enabling users to perform all online cash flow without paying a "penny" i.e. zero transaction charges. Additionally they provide quick, secure, affordable and complete payment solutions to users who want to pay on-line or office, and cost effectively enter the digital economy enabling users to "Shop Anywhere from Everywhere".

Hostelcart.com

Hostelcart.com is an e-commerce portal among students of NITR that caters to all their essential needs, boasting of a prompt and efficient delivery system with a swift delivery time of just 45 minutes. The company has expanded its inventory to accommodate 120+ items and the range of products is mainly targeted at hostellers. Till now they have received orders which surpass their initial target by a substantial margin.

Additional Info (stats)

- Number of patents filed (2012-15): 16
- Sponsored research funding (2012-15) : 2098.65 lakhs
- Total number of Publications reported (2012-14): 2479
- Total number of Citations reported (2012-14): 10,675

PS: All numbers are accurate as per the report published by MHRD for institute rankings in 2016.



Life at NITR goes way beyond the rudimentary concepts taught in classrooms and laboratories. The institute offers excellent opportunities to the students to participate in recreational and creative activities through its Students' Activity Centre (SAC), which intends to serve as the nerve centre of all student activities in the campus. It aims to foster a well-balanced development of its members through excellence in extra-curricular activities along with their academic achievements.

A number of satellite clubs carry out activities in affiliation with the SAC, the major activities being the Annual Technical and Cultural festivals. These flagship events attract participants from all over the country. O-NSA or Organization for Inter-NIT Student Activities represents the teamwork of all the 20 NITs towards the growth of cultural, technical, sports and other organs. It is involved in the overall organization of the Inter-NIT competitions, thus spreading the idea of cooperation and mutual harmony.

STUDENT LIFE



Innovision :

The annual techno-management festival of NIT Rourkela, Innovision is a summit of the theoretical and practical aspects of engineering along with management with an exposure on the latest trends and innovations. Attracting participants from all over the country, it hosts workshops, guest lectures conducted by the best in the industry and academia, robotics events, paper presentations, and various other events, all aimed at testing and enhancing the technical acumen of the students.

Nitrutsav :

The Cultural Festival of the institute, NITRUTSAV has been a perennial feature of the city of Rourkela poised in its own unique way between the pedestals of industry and civilization. It's a celebration of the human spirit, thoughts and ideas. The thousands of people that are drawn in by some of the biggest celebrities and crowd pullers make Nitrutsav one of the biggest Cultural events in the eastern region. Celebrities invited include singers Pritam and his Metro Band, Kailash Kher, Kunal Ganjawala, KK, Sonu Nigam, Pakistani band Jal, Indo-Fusion Band Euphoria, Indipop band Aryans and a number of other Rock bands such as Pentagram.

International Students Meet :

The student meet is aimed at providing a platform for the students to develop inter personal relations with students on a global basis. The event plays host to a number of technical, cultural and sporting events that attracted huge participation from many foreign countries.



CLUB CULTURE



CEST :

Civil Engineering Students' Technical Club (CEST) works to sustain and nurture the enthusiasm of students of NIT Rourkela about Civil Engineering and facilitate their professional growth. This Club reinforces the knowledge attained during classes through interesting activities. The Students find themselves exposed to different areas of Civil Engineering and also engage in teamwork learning and helping others.

CYBORG :

The Club for Automation and Robotic Control (Cyborg) is an independent entity to serve the interest of students of the institute in the field of automation design and robotic control. Over the years, Cyborg has evolved from conducting workshops, to contrive as well as participate in a myriad of robotics contests on the national and international levels.

ENTREPRENEURSHIP CELL :

E-CELL (Entrepreneurship Cell) works to promote entrepreneurship in the region and also to provide incubation and funding through a venture capitalist to nurture budding ideas and aspiring entrepreneurs. The club organizes workshops, awareness camps etc. apart from its flagship event NES, National Entrepreneur Summit conducted annually.

ASME :

ASME NIT Rourkela's HPVC Team, Blue Streak participated in the inaugural HPVC India, held earlier this year at IIT Delhi, and also proved its mettle the HPVC East, 2014, held in Florida, USA. ASME NIT Rourkela Chapter is also one of the most respected student sections in ASME SDOB India.

AXIOM :

Axiom, The Mathematics club is responsible for introducing topics that portray Math applications in the real world. Over the years it has conducted various Business Simulation, Vedic Mathematics and Analytics workshops. It also brings out its annual Mathematical Gazette – Vilokanam to keep the students updated with the recent developments in mathematics.

IEEE STUDENT CHAPTER :

IEEE (Institute of Electrical and Electronics Engineers, Inc.) is the world's leading professional association for the advancement of technology. The IEEE student chapter at NITR has conducted a number of workshops on diverse fields like VLSI, GSM Technology, MATLAB software and FLASH animation

SOCIETY OF AUTOMOTIVE ENGINEERS :

The SAE collegiate club at NIT Rourkela, a student branch of SAE International, is promising to combine research, development, design, manufacture and utilization of vehicles which operate on land, water, air and space. The members indigenously design an All-Terrain Vehicle (ATV) and Formula Type Racing Vehicle annually and compete in BAJA SAE and Supra SAE respectively, both national level competitions along with conducting various workshops and design competitions.

MICROSOFT CAMPUS CLUB :

The Microsoft Club established by the Campus Connect Program of Microsoft India is a unique initiative to build better industry-student interface. It is run by the MSPs (Microsoft Student Partner), who are selected by Microsoft India under a rigorous process. The activities of the club aim to increase the awareness of the latest developments in the technological field.



AASRA, LEO AND ROTARACT (SOCIAL SERVICE) :

AASRA is an absolutely non-profit organization with the sole objective of spreading smiles in the faces of poor children. The group members visit underprivileged social communities like orphanages, leprosy colonies and special care homes and carry out various humanitarian works. The Rotaract and Leo clubs are immediate extrapolations of the parent organizations, Rotary and Lions Club International respectively, with a noble vision of universal service. These clubs work with a number of NGOs helping them out on fund-raising issues, in working effectively and in promoting the idea of humanitarian relief.

CLARION :

The Literary and Debating Club of NIT, Rourkela, Clarion conducts events, competitions and workshops related to public speaking and writing along with organizing Mock debates and other elocution competitions. It has been continuously organising the Parliamentary Debate every year and its members have represented the Institute at various national level events.



DANCE, DRAMA AND MUSIC :

Various student interests, hobbies and passions of the students are catered to by SAC. Aspiring musicians are provided with ample scope and musical instruments. Various student bands at NITR like Euphony, Heartbeats, Almost Honest and Holocaust light up the stage during various events and functions. Synergy and Mavericks are the two dance groups, which set the stage at NITR on fire. Pantomime, the performing-arts group conduct various street plays and productions to entertain the NITR crowd.

QUIZZING CULTURE :

Inspired by Mastermind India and Bournvita Quiz Contest shows, Inquizzitive and Episteme are the two quiz clubs which conduct regular quizzing sessions for interested and aspiring quizzers. Quizzers from NITR have won in national-level quizzing events at IIT Kharagpur, Symbiosis Institute of Business Management and Mahindra Auto-Quotient.

MONDAY MORNING :

Published every Monday, Monday Morning is the official institute weekly e-newsletter /media body which brings in the latest news, views and happenings from around the campus. It provides the perfect platform for interaction between the administration and the students, with regular interviews of Director, Deans and even the student representatives. Featured by Careers360 magazine,

published by Outlook under the article 'Campus Journalism in India' and garnering more than 1.5 lakh unique visits from across the world in the academic year 2011-12, it moreover helps the alumni stay in touch with the latest happenings at their alma mater.

THIRD EYE AND CINEMATICS :

Third Eye is an amateur level Photography Club aimed at nurturing talent and setting standards in the art of photography. It is aimed at introducing the fundamental skills in photography mechanics while exploring the possibility of photographs as a visual language. The cinematics club's ethos is all about having fun with videography and to provide an association of like-minded people to enjoy, share and advance their creative skills.

MINING ENGINEERING SOCIETY :

MES organises Minare, the annual geo-mining fest of NIT Rourkela and the Annual Alumni Meet of the Mining Department. The other activities, which include workshops on mining software and other, have helped develop the skills of the students.



Training & Placement Cell

PLACEMENT COMMITTEE

The Training and Placement Department of National Institute of Technology, Rourkela, headed by a senior faculty member, manages placement activities and keeps liaison with various industrial groups and research organizations. The department works in close coordination with a student placement committee comprising students chosen from various departments. It consists of 24 members of which 12 representatives from B.Tech, 8 from B.Tech and M.Tech Dual Degree, 2 each from M.Tech and 1 each from M.Sc. and MBA.



PRE-PLACEMENT TALKS

It's a tradition here that the recruiting organizations visiting the institute carry out pre-placement talks which are presentations organized by the company itself before the students. These talks allow students to learn more about the companies. Audio-Visual rooms and auditoriums are well equipped for the PPT with proper arrangement of microphone and sound system. The students can also learn about the opportunities for growth, advancement and learning that your company offers. In addition to this the students can also have a firsthand impression of the company before taking an informed decision to apply for placement. The PPT can take place on any mutually convenient day. If the company wishes to display some promotional material, then the final form of the material can be sent to the Training & Placement office which will arrange for its display.

PLACEMENT PROCEDURE

1. The Training and Placement Centre sends invitations to companies and organisations along with relevant information.
2. Companies and Organisations interested to recruit register with the Training & Placement Centre and fills a Job Notification Form (JNF) containing details of the job and the offer.
3. If the Company/Organisation is interested in conducting a Pre-Placement Talk (PPT) they can send a request along with the preferred dates.
4. Interested and eligible (as per the criteria specified by the Company/ Organisation) students show their willingness to appear for the recruitment process by undergoing a registration process.
5. Placement Centre and Companies coordinate to fix a convenient date for recruitment procedure viz. tests and/or interviews after considering factors like student preferences, job profile, etc.
6. The Company/Organisation is required to furnish the final list of selected students at the end of the assigned interview slot.



HOSPITALITY

NIT Rourkela is well known for its hospitality for more than four decades and we strive hard to maintain the tradition. Transportation arrangement, air-conditioned suits with high speed internet facilities are provided in the Institute guest house for the recruiters. Proper arrangement for touring the institute can also be arranged when asked by the recruiters.

INTERNSHIPS/ TRAINING



It is quite remarkable that National Institute of Technology, Rourkela has seen its budding engineers fare exceptionally well not only in Indian Universities but in Foreign Institutions as well.

- The Training and Placement Cell provides an exposure and opportunity to the companies and the students by assisting them to conduct lecture talks, tests and competitions and interviews.
- It notifies students about excellent internship and research opportunities in India and abroad.
- Many of the industries do provide Pre-Placement Offers (PPOs) based on the performance of the students during the period of internship.

Students take up summer/ winter internships to gain first-hand experience of the professional world, after second or third year of their academic programme. It is mandatory for a student to take up an internship of duration between 8 to 10 weeks during Summer (May-August) after the completion of their third year.

Major Sectors :

R&D Organizations, Core Engineering firms, Banks, Consulting firms, FMCG, IT Services, Web Development, Sales and Marketing, Trading etc

Apart from universities of International repute many other students did their internships in major technological Institutes of India like IISC, Bangalore, ISI Kolkata, TIFR, BARC and various IITs. Students have also bagged internships at major industries like Microsoft, Goldman Sachs, Dell, Codenation, Texas Instruments, Ittiam Systems, STMicroelectronics, Intel, Amazon, Sankalp Semiconductors, Unisys, Cummins, Hero, Tata Steel, Tata Motors, L&T, Sterlite, IOCL, ONGC, BHEL, ARM Embedded Systems, Ericsson, Bell, MECON, DRDO, BEL, TCS, M&M, GE, ABB, Ariva to name a few.



OUR ESTEEMED RECRUITERS

A

Aakash Institute
ABB
ACC Limited
Accenture
Ace Calderys
ACT TV
Adani
Adhunik
Affine
Airtel
Airvana
Allen Instituuue
Amazon
Amdocs
Areva
Aricent
Ashok Leyland
Atos origin
Avanti Learning

B

Bajaj
Balmer Lawrie & Co.Ltd.
BCH Electric Limited
BEML
Bhushan
BOC
BPCL

C

Capgemini
Cargill
Cartesian Consulting
C-Dot
Caterpillar
Chambal Fertilizers
Coal India Limited
Coca Cola
Commvault Systems
Concept Eduventures
Consolidated
Construction
Consortium Ltd.
Cummins

D

Dell
Deloitte
D. E. Shaw
Development Alternative
Dolcera
DRDO

E

EIL
EKO
Electrosteel
Epic
Ericsson
ESSAR
Essel Mining
Eveready
EXL
Extreme Networks

F

FIAT
FMC Technologies
Future First
Future Group

G

General Electric
General Motor
Golcha Associates
Goldman Sachs
Gupta Power
Gurudatta

H

H&R Johnson
HAL
Haldia Protochemicals Ltd.
Headstrong
HERO
Hindalco
Hindustan Copper Limited
Hindware
Honda
Hindustan Petroleum
HP
HUL
Hyundai
HZL

I

IBM
ICFAI
IFFCO
iGATE
Infosys
Intel
IOCL
IOT
ITC Infotech
Ittiam

J

J K Paper Ltd.
Johnson Controls
John Deere
JSL
JSPL Panther
JSW Energy
Justdial

K

Kajaria
KEF Holdings
Kennametal
Kohler
Kony

L

L&T
Lafarge
Linde

M

Magneti Marelli
Mahindra
Maruti Suzuki
Mecon
Microsoft
Mu Sigma
Mysmartprice

N

National Instruments
NCR
NEC Technologies
Nippon Steel
NMCD
Nokia Networks
Novell
Nucleus Software

O

OCL India Ltd.
On Mobile
Oracle Cloud
Oracle

P

Paharpur
Paradeep Phosphates
Patni
Pepsico
Powergrid
Pradaan
PricewaterhouseCoopers

Q

Qualcomm

R

Ramco
Rancore Technologies
Reliance
Reliance Jio Infocomm
Resonance
RetailOn
RIL
Rio Tinto

S

Saint Gobain
Samsung
Sankalp Semiconductors

SAP

Sapient
SASKEN Communication
Schlumberger
Schneider Electric
Shree Cement Limited
Shapoorji Pallonji
Simplex Infrastructure
SMS Seimag
Snam Alloys
Snapdeal
Soma
Somany
Sony
Sterlite
STMicroelectronics
Suzuki
Swiggy
Syntel

T

Tally Solutions
Tata Hitachi
Tata Housing
Tata Motors
Tata Refractory
Tata Steel
Tayo Rolls Limited
Tata Consultancy Services
Technosoft Corporation
Teradata
Texas Instruments
Thermax
TML
Torrecid
Tredence
Trident Group

U

Unisys
Usha Martin

V

Vedanta
Vesuvius
Virtusa
Vizag Steel Plant
Volvo - Eicher

W

Whirlpool
Whistle App
Wipro

X

Xilinx

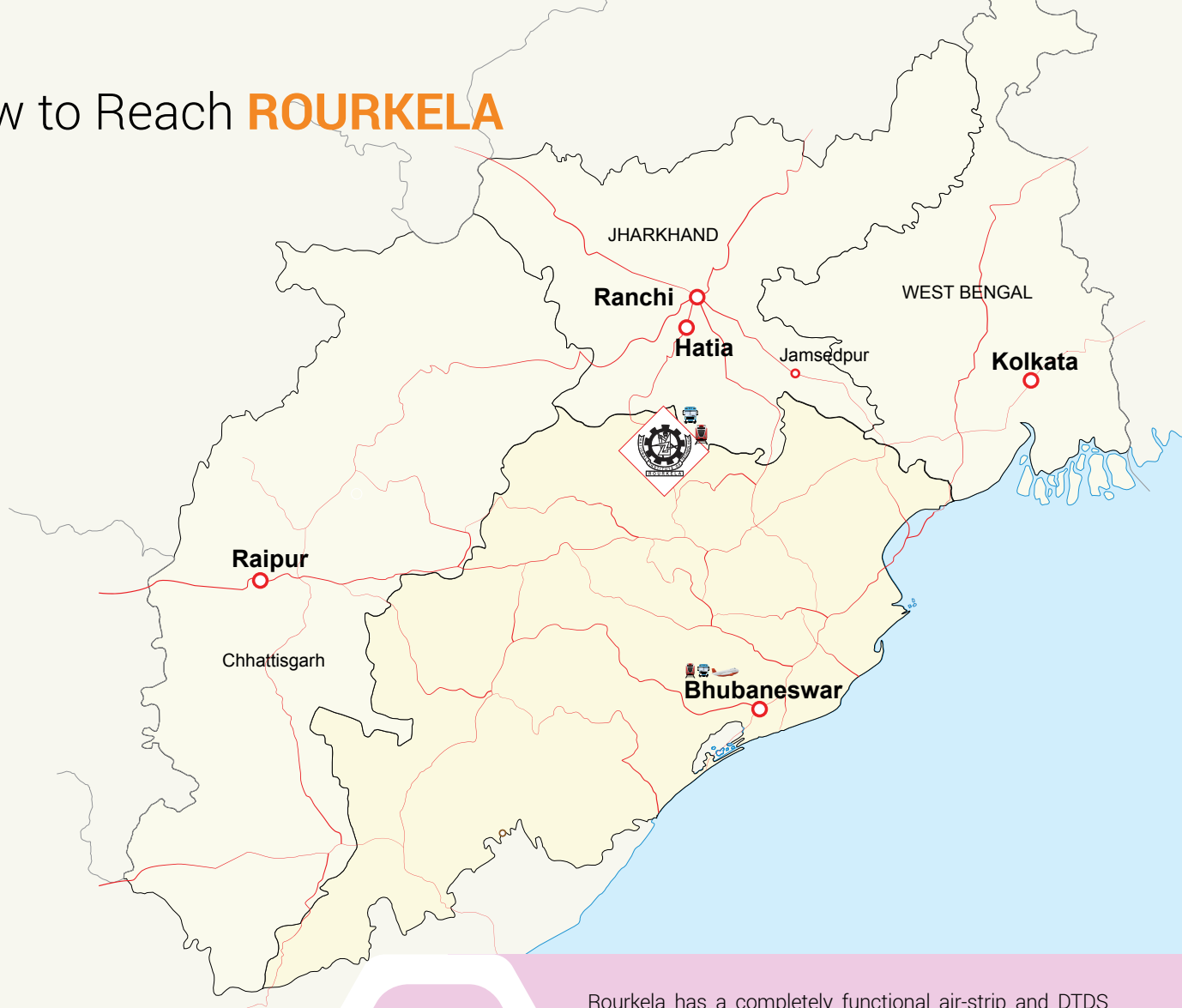
Y

Yodlee Fintech

Z

Zensar
ZS Associates
ZTE
3d Plm Software

How to Reach **ROURKELA**



Rourkela is located in the northwestern tip of the Indian state of Orissa at the heart of a rich mineral belt. It is surrounded by a range of hills and encircled by rivers. One of the largest steel plants of the Steel Authority of India Limited is situated here. It also has one of the National Institutes of Technology of the country. The name “Rourkela” means “Our Village” derived from Rour which means “our” and kela means “village” in the local language Sadri spoken by the Raulia tribe living there.

Accommodation

Apart from the various star hotels located in the city, NIT Rourkela has a couple of guest houses within the campus with state-of-the-art facilities for a comfortable stay.

Air

Rourkela has a completely functional air-strip and DTDS operates a per seat, fixed fair chartered flight service on a daily basis to and from Kolkata, Jamshedpur and Bhubaneswar. The city of Rourkela is extremely well connected to the cities of Kolkata, Bhubaneswar and Ranchi which have functional domestic and International Airports for flights to all corners of the country on a daily basis.

Rail

It is situated on the Kolkata-Mumbai South Eastern railway line which is a major route connecting the two metros of India. Rourkela is directly connected to Ahmedabad, Bangalore, Bhubaneswar, Chennai, Cuttack, Delhi, Bilaspur, Mumbai, Pune, Puri, Patna, Kolkata, Raipur, Ranchi, Sambalpur, Vishakhapatnam and many more cities of India. And a Garib Rath Express is plying between Ranchi and Bhubaneswar via Rourkela.

Road

Rourkela is connected to various towns of the state by State Highway 10 and National Highway 23. National Highway 23 connects it to the nearby city of Ranchi which is the capital of Jharkhand state. Interstate buses ply between Rourkela, Ranchi, Bhubaneswar, Jamshedpur. Several buses ply between the major cities and towns of the state.

STUDENT CO-ORDINATORS

B. TECH STUDENT COORDINATORS

Name	Department	Contact	Email ID
Vivek Maharana	Biotechnology and Biomedical Engineering	7504915549	maharana.vivek9@gmail.com
Sagnik Paul	Civil Engineering	7750858329	sagnik.paul.11081994@gmail.com
Rahul Lamba	Chemical Engineering	8658206215	rahul2lamba@gmail.com
Sankalp Tandon	Ceramic Engineering	8596905445	sankalp.tandon.94@gmail.com
Sree Ranganath Vangipuram	Computer Science and Engineering	7751816696	ranganath.v357@gmail.com
Utkarsh Upendra	Electrical Engineering	8763700646	utkarsh.upendra@gmail.com
Mohini Gupta	Electronics and Instrumentation Engineering	8596054428	mminimahi@gmail.com
kishan prasad	Food Process Engineering	8984871039	kishanprasad007@gmail.com
Gourav Gupta	Industrial Design	8018691660	gourav.f8@gmail.com
Ipsita Rath	Mechanical Engineering	8599865454	ipsitarath.405@gmail.com
Nihar Ranjan Panigrahi	Metallurgical and Materials Engineering	8093856368	niharrocks786@gmail.com
Shivam Chandra	Mining Engineering	8596954105	27shivam08chandra@gmail.com

DUAL DEGREE COORDINATORS

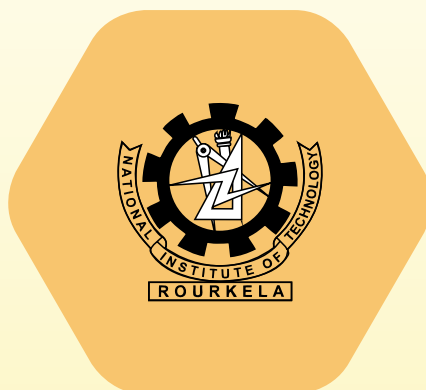
Naman Kumar	Civil Engineering	8763322769	nmnkmr1@gmail.com
Shanmuk Kharavela Annepu	Chemical Engineering	8596955632	shanmukkharavela@gmail.com
Madhabendra Rout	Ceramic Engineering	8456021455	madhabrout123@gmail.com
Siddharth Manu	Computer Science and Engineering	7894428180	siddharthmanu94@gmail.com
Snehasis Hota	Electronics and Communication Engineering	8763637717	snehasis.hota93@gmail.com
Himanshu Sinha	Electrical Engineering	8658426584	himanshu1804@gmail.com
varghese arun c t	Mechanical Engineering	7504121232	varghese.arun.ct@hotmail.com
Mekala Kartheek	Mining Engineering	7873365789	kartheekmkr@gmail.com

M. TECH COORDINATORS

Pushkar kishore	Computer Science and Engineering	9437716755	monumit46@gmail.com
BIGHNESH KUMAR SAHU	Mechanical Engineering	7537909443	BIGHNESH789@GMAIL.COM

MBA, M.SC AND MA COORDINATORS

Suvranshu Sekhar Sahoo	M.Sc. Mathematics	9853826577	bitun1994@gmail.com
Saptarshi Sarkar	MBA	9552013078	rishi.srkr@gmail.com



SECRETARIES

SANKALP TANDON

M : 8596905445

E : sankalp.tandon.94@gmail.com

SREE RANGANATH VANGIPURAM

M : 7751816696

E : ranganath.v357@gmail.com

UTKARSH UPENDRA

M : 8763700646

E : utkarsh.upendra@gmail.com

SHANMUK KHARAVELA ANNEPU

M : 8596955632

E : shanmukharavela@gmail.com

SNEHASIS HOTA

M : 8763637717

E : snehasis.hota93@gmail.com



NATIONAL INSTITUTE OF TECHNOLOGY
ROURKELA - 769008, ODISHA
www.nitrkl.ac.in

Dr. S. K. JENA

PROFESSOR & HEAD

TRAINING AND PLACEMENT CENTRE

E-MAIL : placements@nitrkl.ac.in, skjena@nitrkl.ac.in

PHONE : 0661 2474840, 2462181

FAX : 0661 2474840

R. K. SINHA

ADMINISTRATIVE OFFICER

TRAINING AND PLACEMENT CENTRE

E-MAIL : rksinha@nitrkl.ac.in

PHONE : 0661 2462182

MOBILE : 94371 39254