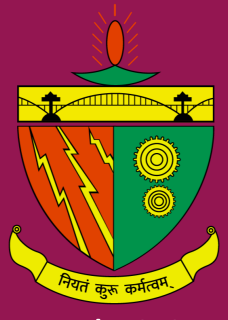
B.I.T. SINDRI, DHANBAD

(Department of Higher, Technical Education & Skill Development) Government of Jharkhand

P.O. Sindri Institute, Dhanbad – 828123 (Jharkhand)



RECRUITER'S GUIDE 2019-20



Estd. 1949

VISION

To provide the valuable human resources for the industry and society through the excellence in technical education and scientific research for the sustainable development.

MISSION

- To offer the state of the art Undergraduate, Postgraduate and Doctoral Programs.
- To generate the new knowledge by quality research.
- To undertake the collaborative projects with industries and society. To develop human intellectual capacity with its full potential.
- To solve the problems of society through innovation in technology.

CONTENTS

About Us
Director's Address
Training & Placement Officer's Address
Departments at B.I.T. Sindri
Graduating Batch Profile (2016-2020)
Laboratories
Pursuit of Excellence
Our Collaborations
Student Activities
Incubation Centre & Research Activities
Why B.I.T. Sindri?
Summer Internships
Placement Process
Placement Record
Our Major Recruiters
How to reach B.I.T. Sindri
Contact Us

About Us

BIT, Sindri was started as College of Mechanical and Electrical Engineering in 1949 at Patna. After one year it was shifted to Sindri on 17th November 1950 and thus BIT Sindri was born with a Principal, three Professors and sixty Students in a simple ceremony with a cup of tea on the dining table. The institute grew and flourished rapidly during the early days under the dynamic leadership of Prof. D.L. Deshpande, the then Director [1950-61], who is regarded as the architect of the institute.

BIT Sindri was previously known as Bihar Institute of Technology, Sindri and was affiliated to Ranchi University. Later on BIT Sindri has become the affiliated engineering college of Vinoba Bhave University, Hazaribagh and hence the degree has been awarded from Vinoba Bhave University, Hazaribagh.

The institute is located at a distance of 28 kms from Dhanbad railway station linked by rail as well as road. It has a sprawling campus of about 400 acres of land near the eastern bank of river Damodar. There are 25 hostels in the campus, separate hostels for boys and girls, catering the residential requirements of around 3000 undergraduates, postgraduate and research students. The institute is fully residential for students as well as teaching and non-teaching staff.

The institute is controlled administratively by the Department of Science and Technology, Govt. of Jharkhand, Ranchi and academically it is affiliated to Vinoba Bhave University, Hazaribagh for conducting examinations and awarding degrees. All courses are approved by All India Council of Technical Education and most of the undergraduate programs are accredited by the National Board of Accreditation, New Delhi.

The main aim of the institute is to cater to the needs of the nation for technological manpower development and research programs comparable to the best of the world. The college today offers B.Tech courses in 10 disciplines of engineering namely Mechanical, Electrical, Metallurgy, Production, Chemical, Electronics & Communications, Civil, Mining, Computer Science, Information technology, having NBA accreditation. The college possesses world class amenities which include multimedia auditoriums, seminar rooms, a state of-the art well-stocked rich E-library, well-equipped modern laboratories and campus wide network. The wide range of activities on campus, fully residential hostels, good sports facilities and never dying zeal of staffs and students for pursuit of excellence provides a pleasant and intellectually stimulating, proactive, conductive environment to students to feed their curiosities / interest and help them to prepare for the professional, academic and social life.

Director's Address



B.I.T. Sindri, Dhanbad is a premier engineering college of Jharkhand under Department of Technical, Higher Education and Skill Development – Government of Jharkhand. It is an AICTE approved and NBA accredited institute affiliated to Vinoba Bhave University, Hazaribagh (Jharkhand).

Our institute is renowned across the whole country because of its brilliant history of serving as the alma mater of some of the brightest and most successful torchbearers of the country, the distinguished faculty, meritorious students, well equipped classrooms and laboratories and most importantly continuous monitored and revised programs have been the features which have being ranked amongst one of the top institutions in the country.

We commit ourselves to work for a better future and we hope to keep earning numerous honors and accolades from the whole nation for our march towards the zenith.

Dr. D.K. Singh
Director
B.I.T. Sindri, Dhanbad

Training & Placement Officer's Address



Dear Recruiter's

I extend a cordial invitation for the placement program at B.I.T. Sindri, Dhanbad. It has been one of the most preferred institution for recruiting diligent and outstanding technical minds who can emerge as potential leaders in the future. Our students constitute the top performers in Joint Entrance Examination (JEE Main) and Jharkhand Combined Entrance Competitive Examination (JCECE) and are selected after on of the most rigorous admission process across the country.

The distinguished faculty, bright students along with a unique course structure creates a perfect environment for the development of future technical and managerial leaders.

I assure you that your expectations will not just be met but will surpassed substantially.

Prof. (Dr.) Ghanshyam
Training & Placement Officer
B.I.T. Sindri, Dhanbad

Mechanical Engineering



LAB FACILITIES

- Aerodynamic Lab
- Applied Mechanics Lab
- Automobile Lab
- Heat Engine Lab
- Heat & Mass Transfer Lab
- Hydraulics Lab
- Solar Energy Lab

The department of Mechanical Engineering was started in the year 1949 when the institute was born. The department offers four years B.Tech degree course with an annual intake of 105 students. The two year postgraduate program is also offered leading to M.Tech degree course with specialization in Heat Power Engineering, machine Design and Production Technology. The annual intake in the postgraduate program is 75.

The department has well equipped laboratories required for undergraduate & post graduate programs. The important laboratories include: Strength of Materials, Applied Mechanics, Heat Engine, Hydraulics, Aerodynamics, Heat and Mass Transfer, Solar Energy, Tribology, Industrial Engineering Lab etc. The department has a huge workshop consisting of various units like Carpentry, Smithy, foundry, Machine Shop etc.

Electrical Engineering



LAB FACILITIES

- Analog Lab
- Communication Lab
- Control Lab
- Digital Lab High tension Lab
- Instrumentation Lab
- Machine Lab
- Microprocessor Lab
- Modeling & Simulation Lab
- Microcontroller Lab Computer Aided Power System Lab
- Electrical Workshop
- Power Electronics Lab PPAS Lab
- Computation Lab
- Basic Electrical Lab

The department of Electrical Engineering was started in the year 1949 when the institute was born. The department offers four years B.Tech. degree course with an annual intake of 100 students. Eighteen months' postgraduate program is also offered leading to M.Tech. degree with specialization in Control System and Power System. The annual intake in the postgraduate program is 10. The department is also looking after an electrical sub-station and is maintaining a 14 Km distribution line of BIT campus. The department has well equipped laboratories required for undergraduate and postgraduate programs. The important laboratories include: Computer Lab, Control System Lab, Microprocessor Lab, Electrical Machines Lab, Instrumentation Lab, Circuit Lab, High Voltage Lab and Electrical Workshop. The prestigious million volt Atkinson High Tension Laboratory of the department is considered as first of its kind in India in the yesteryears.

Production Engineering



LAB FACILITIES

- Metrology Lab
- TMCF Lab
- Ergonomics and Work Study Lab
- Welding Lab
- Production Workshop Tool Designing Lab
- Computer Lab (Set up by Siemens)
- CAD/CAM Lab (Set up by Siemens)
- FMS & Robotics Lab (Set up by Siemens)
- Mechanics Lab (Mechanical Engineering Dept.)
- MOS/KOM Lab (Mechanical Engineering Dept.)
- Fluid Mechanics Lab (Mechanical Engineering Dept.)

The Department of Production Engineering, first in Asia, was started in the year 1955. A multidisciplinary academic program comprises of intakes to the four years B. Tech. program in Production Engineering. The department has established links with the industries, R&D organizations, consultancy organizations and academic institutes in the region in furtherance of the cause of manufacturing engineering.

The faculty members are also actively engaged in the R & D and have large number of publications. The main objective of production engineering is integration of technology with management in planning and controlling the design, development and operation of manufacturing system in accordance with recent technology. The curriculum of Production engineering encompasses the contents of engineering materials, casting technology, machining technology, physical and mechanical joining processes, tool design, metrology, manufacturing automation and rapid prototyping. In a typical industry, once the design is realized, production engineering concepts regarding work-study, ergonomics, operation research, tooling, manufacturing management, materials management, production planning, transportation etc., play important roles in efficient production processes.

Metallurgical Engineering



LAB FACILITIES

- Metallography Lab
- X-Ray Diffraction Lab
- Metallurgical Analysis Lab
- Electro-hydro Lab
- Mineral Dressing Lab
- Foundry Lab
- Heat Treatment Lab
- Metallurgical Workshop
- Physics of Metal Lab

Since 1956, B.I.T. Sindri has rich heritage of building and shaping world class metallurgists. Metallurgists of this department are consistently striving for the upliftment of the operative professors, interactive alumnus and enthusiastic students together comprise the metallurgical department. The alumni of this department are occupying top most positions in MNCs all over the world. Renowned metallurgists regularly visit our campus and metallurgical field.

Chemical Engineering



LAB FACILITIES

- Fluid Mechanics Lab
- Fluidization Engineering Lab
- Thermodynamics Lab
- Process Control Lab
- Petroleum Refinery Lab
- Fluidization Engineering Lab
- Process Engineering Lab
- Unit Operations Lab
- Computer Lab

Department of Chemical Engineering, established in 1956, is one of the oldest disciplines at Bit Sindri. It is considered as a premier center for Chemical Engineering in India by industries as well as academia. The department offers four-year B. Tech. degree course and postgraduate program of M. Tech. with specialization in Chemical Plant Design in Engineering. It has experienced and qualified faculties, associated with numerous industrial projects to promote research and development. The department has several wellequipped laboratories such as Unit Operations Lab, Process Control Lab, Petroleum Refinery Engineering Lab, Plastic Technology Lab, Process Lab, Chemical Engineering Engineering Thermodynamics Lab etc. With talented and wellplaced students, Department of Chemical Engineering holds a good association of its alumni all over the world.

Civil Engineering



LAB FACILITIES

- Adv. Structural & M.O.S
- Building Material Lab
- Concrete Lab
- Geodesy and Surveying Lab
- Geology Lab
- Hydraulics & W.R.E. Lab
- Soil Mechanics Lab
- Environmental Engg. Lab

The Department of Civil Engineering was started in the year 1957. The department offers UG & PG with Soil mechanics, Foundation courses Structural Engineering and engineering The department also specialization. adequate facilities for R&D work and thus provides a vital impetus in growth of the state. Both undergraduate and postgraduate are trained in computer applications of Civil Engineering and the latest software. The students of the department actively pursue R&D under the guidance of faculty members funded by state government.

Electronics & Communication Engineering



LAB FACILITIES

- Basic Electronics Lab
- Analog Electronics Lab
- TSSN Lab
- Digital Electronics Lab
- DSP Lab
- Digital Communication Lab
- Microprocessor Lab
- Microwave Engineering Lab
- VLSI Design Lab
- Communication System Lab
- CEDT/Project Lab
- Simulation Lab
- Internet of Things

B.I.T. SINDRI became a pioneering institution of India heralding country towards rapid development in Telecom, since 1957 (When this Department was established). We have had eminent personalities in the faculty. The name was subsequently changed to E.C.E. Our alumni have added feathers in the cap of BIT's rich history by making a mark in the industrial sphere. The students strive to keep the lamp burning and follow the path to success.

Computer Science & Engineering



LAB FACILITIES

- Computer Architecture Lab
- Computer Networks Lab
- DBMS Lab
- Software Engineering Lab
- Operating System Lab

The department of Computer Science & Engineering was started in year 1987. The first undergraduate batch rolled out in the year 1991. Currently the department has nearly 167 undergraduate students including first to final year. Graduates from the department are recruited by both academia and industries. All over the world, ex-students of department occupy top positions in both academia and industries.

Mining Engineering



LAB FACILITIES

- Mine Environment
- Mine Surveying
- Mine Ventilation
- Mining Machinery
- Rock Mechanics
- System Laboratory

The Department of Mining Engineering, BIT Sindri was started in the year 1975 by the Government of Bihar, keeping in view the vast and a large variety of mineral reserves in the state of Bihar (now Jharkhand). There was also an urgency to cater the need for a large number of trained and skilled mining engineers in the 1970s as natural consequences of nationalization of the mineral industries. The department was started with an initial intake of 25 students in four years' degree course which was subsequently approved off late enhancing to 49 students per year by AICTE, New Delhi.

Since the inception of the department, it has contributed, through its well trained and efficient products and experienced faculty members, in a very positive way in the areas of coal and non-coal mining with regard to their management, planning, research and development. The department has the unique locational advantage of being in the middle of country's prominent coal mining companies as well as various institutions and research organizations of national and international repute such as BCCL, CCL, ECL, CMPDIL, CIMFR, IIT (ISM), TATA STEEL Ltd., SAIL, NML etc. The department is privileged to take the benefit of the presence of such big and illustrious organizations through regular interaction of industries experts with students as well as faculties.

The Department of Mining Engineering in its last 44 years of existence has developed its own curriculum and significant laboratory facilities in keeping with the present-day requirements in the mining and allied industries of the nation and also on a global context. The department has Laboratories with state-of-the-art facilities namely, viz. Rock Mechanics, Mine Ventilation, Mine Environmental Engineering, Mine Systems, Mining Machinery, Mine Surveying as well as Mine Geology. Efforts are continuously being made for improvements in each and every aspects of curricular, co-curricular and extra-curricular activities to maintain its position among the top league in the country.

Information Technology

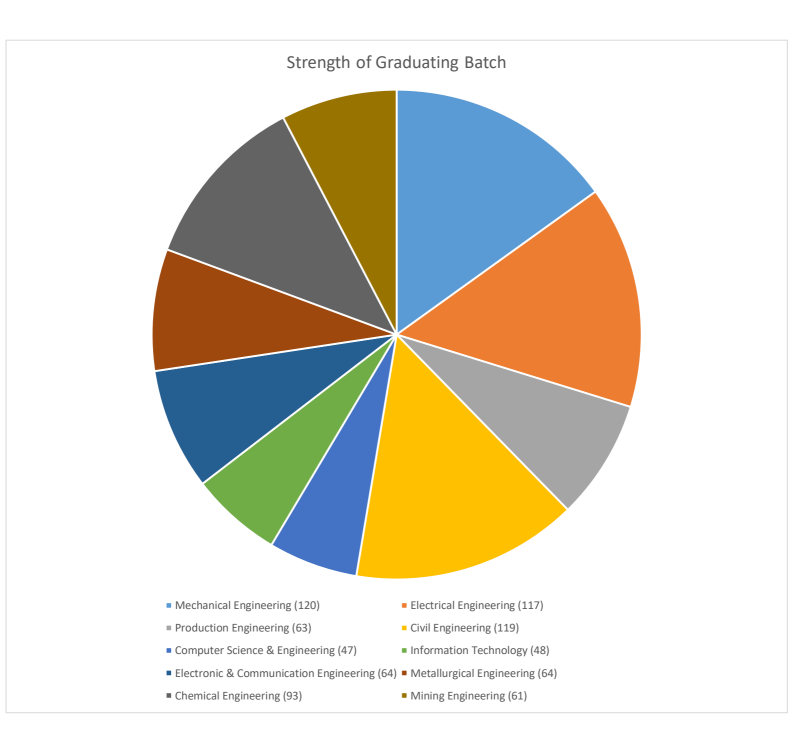


LAB FACILITIES

- Computer Architecture Lab
- Computer Networks Lab
- DBMS Lab
- Software Engineering Lab
- Operating System Lab

Established in the year 2001, this four-years degree course boosts of being the latest addition to the elite branches of B.I.T. Sindri. Looking at the contemporary industrial scenario wherein most of the corporate world is concentrated at and maneuvered by IT sector, the institute aims to produce the IT professionals who would best in.

Graduating Batch Profile (2016-20)



Pursuit of Excellence



SIEMENS

On 5th September 2017, B.I.T. Sindri was declared as the first and foremost center of excellence by the Department of Higher, Technical Education & Skill Development, Government of Jharkhand with the Chief Minister Shri Raghubar Das inaugurating the 14 new hi-tech laboratories which were established on campus is assistance with CISCO, Oracle, Siemens India and Ericsson for developing further engineering skills of the students.

In November 2017, B.I.T. Sindri has signed a MoU with the prestigious Aarhus University of Denmark to set up a division of Danish-based Centre for TeleinFrastruktur (CTIF) Global Capsule which focuses on high interdisciplinary

LABORATORIES

- Advance Manufacturing Lab
- Automation Lab
- Automobile Body Paint
- Automobile body Repair
- CNC Workshop
- PI Lab
- Lift Maintenance
- Mechatronics Lab
- NC Programing Lab
- Electrical & Energy Study Lab
- Product Design & Validation Lab
- Rapid Prototyping Lab
- Robotics Lab
- Testing & operation lab

The move to forge academic ties with Aarhus University follows B.I.T. Sindri's efforts to collaborate with top-ranking institutions of the world. B.I.T. Sindri has also signed a number of agreements with domestic institutions and companies like IIT (ISM), Dhanbad, Central institute of Mining and Fuel Research (Dhanbad), National Institute of Foundry and Forge Technology (NIFFT) and TATA Steel.



Our Collaborations



MoU between BIT-Sindri and Denmark's Aarhus University to boost academic ties, promote innovation, introduce joint programmes and launch start-ups.

Denmark-based Centre for Tele InFrastructure Global Capsule (CTIF), an international body that promotes inter-disciplinary research for development of future communication technologies, was launched at BIT-Sindri.





Memorandum of Understanding Bet' CSIR-CIMFR, Dhanbad and BIT. Sindri.

MoU between IIT Dhanbad & B.I.T. Sindri for sharing academic and research & development resources.





Memorandum of Understanding Bet' TATA STEEL and BIT, Sindri for the Training of TATA Steel employees.

RDCIS and BIT Sindri signed an MoU for carrying out collaborative research projects on at RDCIS, SAIL, Ranchi



Student Activities



Ericsson organized a three-day workshop for the students of Computer Science, information Technology & Electronics and Communication Engineering from 14th February 2019 ro 16th February 2019 under the aegis of Training & Placement Cell.

2nd Entrepreneur Conclave was organised by Startup Cell, B.I.T. Sindri which aims to identify and promote the ideas of college students. Eminent speakers were present on this occasion and shared their experience.





Role of Chemical Engineers in Environmental Protection (RCEEP-2018), sponsored by TEQUIP-III. To bridge the gap between the thinking methodology of engineers and how they perceive their environment was one of the major topics to be accentured.

Hands- on experience of the use of process and flow simulation software ASPEN-plus and Ansys SFD, a five day workshop on Flow and Process Simulation in Process Indutries was organised by the department of Chemical Engineering, sponsored by TEQUIP-III.



Student Activities



SAE India in B.I.T. Sindri provides young budding talents an opportunity to design, develop, manufacture and test vehicles which operate on land. Members participate in two major events organised by SAE India, viz. BAJA and SUPRA. Team SPITFIRE was among the 30 teams out of 126 from allover India who successfully cleared Technical Inspection at Buddha International Circuit (BIC), Greater Noida.

Dhatvika is the annual metallurgical fest of B.I.T. Sindri. It aims to promote and foster a collaborative bridge between different sectors of the metallurgical fraternity to discuss the metallurgical challenges in right earnest and on priority. It is a lively fest showcasing the broad spectrum of the field of metallurgical engineering and material science, one of the core strengths of our institute.





Prayaas India, an initiative by students of B.I.T. Sindri, for educating and thereby, uplifting the lesser privileged section of the society, organised RAINBOW their annual cum literary mega-fest.

Incubation Centre & Research Activities









Under the aegis of B.I.T. Sindri, Dhanbad the innovation and incubation centre for entrepreneurs was setup in June 2019.



Mr. Karan Raj, Civil Engineering Department has received Support & Funding at secondary stage by State Evalution Board of Jharkhand. Whereas, Mr. Divyanshu Sinha (Mining Engineering) has received incubation offers by Startup with Rajiv Ranjan for his startup odigosworld.com, which provide online counseling service to schools. He will also receive incubation space at Delhi, Bombay & Kolkata, free mentorship by well framed entrepreneur Mr. Ravi Ranjan and angel funding by India's one of largest investment company.

Incubation Centre & Research Activities





MoU between B.I.T. Sindri, Dhanbad & Atal Bihari Vajpayee Innovation Lab (ABVIL), Jharkhand

Incubation Centre & Research Activities





National Project Implementation Unit, a unit of Ministry of Human Resource & Development has approved 21 research proposal of B.I.T. Sindri, Dhanbad. In its first phase NPIU will proved a fund of Rs. 1.84 Crore to set up new labs as well as accessories required for the research activities. AICTE has invited research proposals from various technical institutes across India. NPIU has selected 396 research proposal from 61 technical institutes across India.

Why B.I.T. Sindri?



"BIT is known to me when I was a 28 year old boy and Pandit Nehru visited this place and FCI. He rightly remarked that this is a temple of modern India"......on this 52nd anniversary day of this institute, I wish you all the success of your career." I have visited Jharkhand a number of times. First is resources, in Jharkhand state you have mineral resources, biodiversity and bioenvironment. Second is manpower, skilled or unskilled manpower is available in this state. What is missing is our connectivity.

To make our nation great, three qualities are needed. "Nobility in leadership, indomitable spirit and universal mind." These will be utilized to convert dreams to thoughts and finally lead these thoughts to action. What India needs is young leaders with a vision. New organizations of excellence are coming up and they can only succeed if they have an inspiring leadership even during times of failure, leadership even during time of misery. Thus, only visionary leadership will be able to transform India into a developed India. I end with a hope that these young minds, these minds with a mission will lead India to achieve greater height and it is their leadership which can really make India a greater nation. I wish you all the successes in your future.

Late Dr. A.P.J. Abdul Kalam Ex-President of India

The Institute feels pride in possessing a mammoth infrastructure. BIT Sindri has a very large and adequate infrastructure which fully satisfies the needs of the students and the faculty in the campus which had been well acknowledged by the NBA team. The NBA team was here (19th to 21st JAN 2007) for accrediting the undergraduate programs currently offered by the Institute and to say the least, the NBA team was most impressed with the quality education being offered to the meritorious students here. The college is having campus wide networking wired up through 10 Mbps leased line of BSNL. A world class language lab has been set up in the college to enhance the communication skill and personality of the students. The enriched lab of college is further enriched by installation of the most recent and highly advanced software like MATLAB, SURPAC, PLAXIS, FIAC-3D, ORACLE & IBM BLADE SERVERS. At the core of all BITians is the drive for excellence. The faculty insists on academic rigor and encourages questioning and debate. While preparing students for the rigor of the competitive corporate world, BIT never loses sight of the need to continually reinforce values such as fair play, integrity and respect for dissent. Relationships forged during these four years with classmates, faculty and alumni become lifelong bonds of commitment and involvement. The cooperative, team oriented culture teaches the lessons of working successfully with others to achieve objectives; a powerful and necessary skill in today's complex, fast-paced environment.

Esteemed Alumni

Dr. D.K. Singh

Director B.I.T. Sindri, Dhanbad Dr. K.P. Singh

CEO

Holtec International

Dr. S.N. Sharma

Venture Capitalist US Based Multi-Millionaire

Shri Kamal Nath

CEO

Sify Technologies

Shri Anand Kumar

Director (R&D) **IOCL**

Shri Bindu Jha

MLA of Manitoba Canada

Shri A.K. Jha

Ex-Director (Technical) **NTPC**

Shri Sushil Thakur

President Ambuja Cement Shri Purushottam Thakur

Director

Industrial Energy Ltd., Coastal Gujarat Power Ltd., Maithon Power Ltd. & TATA Power Green Energy Ltd.

Shri Sangeet Sinha

Vice President ICICI Securities Ltd. Shri Shashi Shekhar

Managing Director Camfil

Shri S.N. Verma

Chairman JSEB, Ranchi

Shri Vikram Sarin

Vice President Maruti Suzuki India Shri Suresh Sinha

Vice President Paul Wurth India Shri Sanjiva Jha

President Labour Net Limited

Dr. B.S. Sahay

Director IIM Jammu Shri B.N. Singh

Ex-CMD

Vizag Steel Plant

Shri Alok Kant

Associate Vice President eInfochips: An Arrow Company

Shri Pankaj Kumar

Secretary Bureau of Energy Efficiency Ministry of Power

Shri K.A.P. Singh

Ex-Director SAIL

Director

Shri Provash Ranjan Biswas

Deptt. of Economic Affairs Ministry of Finance

Shri Sanjay Sinha

GM-BIW Factory TATA Motors

Mrs. Kiran Narendra

GM (Head) **Operations Drivelines TATA Motors**

Shri B.K. BARNWAL

Deliver Head (India) **Business Operations, TCS**

Shri Kailash Nath Pandey

Unit Head Sambalpur Plant (Aditya Birla)

Shri Gopal Prasad

Managing Director MG Seatings

Shri Alok Chandra

Chief Operating Officer
JSW Dolvi

Shri Ramesh Jha

CEO TATA Power, Maithon

Shri K. Satyanarayan

Ex-CMD Engineers India Limited

Shri Nirdesh Sinha

Director Ami Tech Private Limited

Shri Sanjay Kumar

Head HR L&T Metro Rail, Hyderabad

Shri Anant Saurabh

Global Head (PLM)
TATA Technologies

Shri Rajesh Verma

Assistant Vice President Intellect Design Arena Ltd.

Shri Ajit Rai

GM- Frame Factory
TATA Motors

Shri Rajiv Kumar

Vice President
TATA Steel, Kalinganagar

Shri D.K. Singh

CGM BSNL, Jharkhand

Shri Pradeep Kumar

Vice President Punj Lloyd Ltd.

Shri Manoj Jha

Owner & Founder Arkin Creations Pvt. Ltd.

Shri N. Sharma

Ex-Vice President
Dani Bosworth, USA

Shri Smita Dutta

VP (Infrastructure)
Accenture

Shri Suresh Jha Ajit

Senior Scientist NASA, USA

Shri J.K. Singh

Vice President IS & WP Ltd. Ipsum

Shri B. Ganguly

Ex-Chairman Cum MD Exide India Ltd.

Shri R. Vaishapyan

Assistant Vice President Infogain

Shri Abhijeet Sarkar

Assistant Vice President Infosys Healthcare

Shri Anand Avasthi

GM (Commercial)
General Electric Motor

Shri A.K. Singh

CEO Stalwart Infotech Pvt. Ltd

Shri Aswani Raina

Dy. General Manager Essar Steel

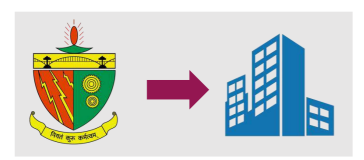
Summer Internships

On an average more than 70% students have shown a keen interest in the internships which indicates their inclination to obtain a practical experience of the subject in the real time industry setting. We have some of the reputed companies and universities for the year's interns such as:

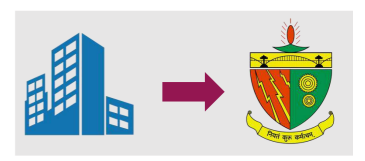
TATA Steel
The Indian Steel & Wire Processing Limited
MINEX
State Bank of India
TATA Steel Processing & Distribution Limited
TATA Motors
CIMFR
DRDO
BARC
Adecity
EduFeat Private Limited
Wrytln
Icy Tales
ERIDE
Pocktrip
Think Act Rise Foundation
Wilco Source
Vedantu

Summer Internship is an integral part of B.I.T. Sindri, Dhanbad. This educational innovation seeks to link industry experience with collegiate instruction. Internship program is of two-months duration.

Placement Process



1. Contacting Companies



2. Company Confirmation via JNF



3. Dates confirmation for final hiring



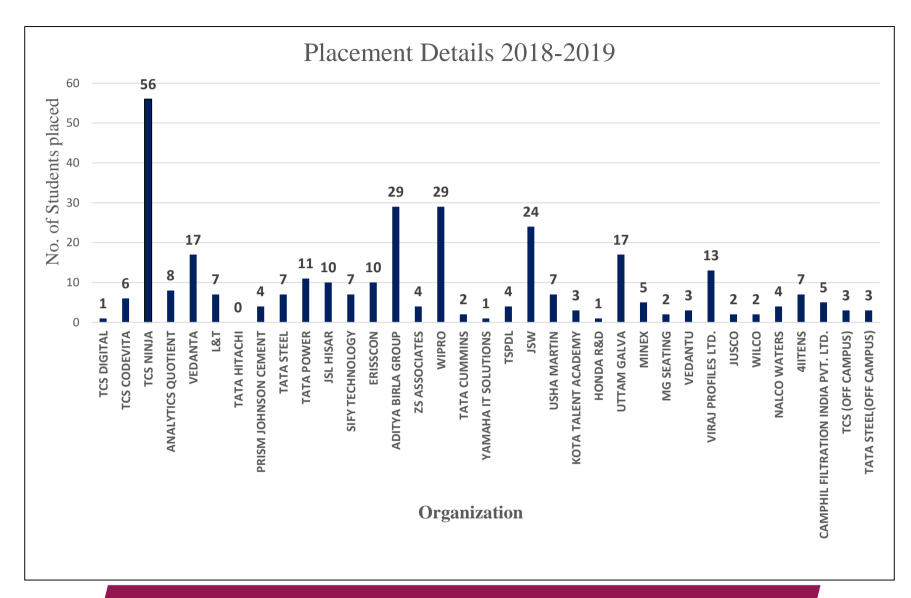
4. Pre-Placement Talk



5. Campus Interviews



6. Job Offers



Our Major Recruiters







TATA CONSULTANCY SERVICES













































Bhushan Steel Limited





TATA STEEL PROCESSING AND DISTRIBUTION LIMITED



Our Major Recruiters





CAREER POINT sify















TATA POWER









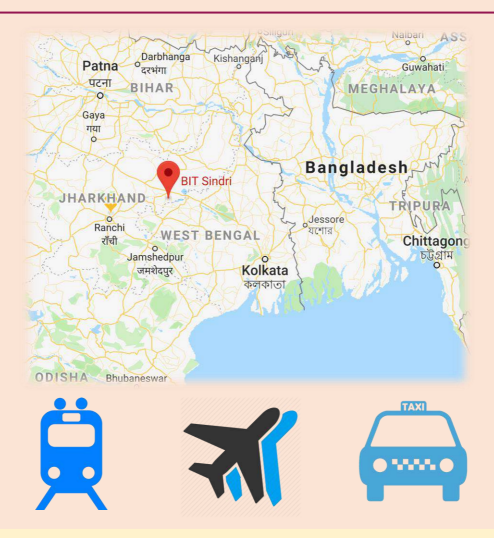








How to reach B.I.T. Sindri?



RAILWAYS

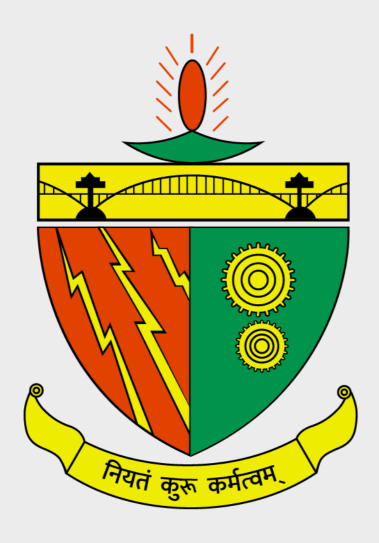
Dhanbad Junction is the nearest Railway Station & is most important junction of the state as it is connected directly to all major cities of India, viz. Kolkata, Mumbai, Delhi, Chennai, Bangalore, Nagpur, Pune, Ranchi, Jammu, Visakhapatnam, Bhubaneshwar, Raipur, Jaipur etc. It is well connected to Howrah Junction through over a dozens of super-fast/express/local trains.

AIRWAYS

Birsa Munda Airport (Ranchi) is well connected with Sindri through NH 32, road distance is 160km between two cities. Netaji Subhash Chandra Bose Airport (Kolkata) is 242 km away from Sindri.

ROADWAYS

Numerous bus/taxi services are available between Ranchi & Sindri. Ranchi is also connected by rail route (distance 167 km). It takes 3-4 hours from Ranchi to Sindri by Road.



CONTACT US

Prof. (Dr.) Ghanshyam Training and Placement Officer B.I.T. Sindri (Govt. of Jharkhand)

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Contact No.: +91-9431094733 / +91-8709655932

Fax: 0326 - 2350729

Email: tpo@bitsindri.ac.in | ghanshyam123@gmail.com



B.I.T. SINDRI, DHANBAD

(Department of Higher, Technical Education & Skill Development) Government of Jharkhand

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E-Mail – tpo@bitsindri.ac.in; ghanshyam123@gmail.com

Respected Sir/Ma'am,

Greeting for the day!

On behalf of B.I.T. Sindri, Dhanbad, it is my pleasure to invite you to our academic campus to give training to the global leaders and conducting campus selection for our dynamic students. The B.I.T. Sindri, Dhanbad is one of the premier institutions established in 1949 under Department of Higher, Technical Education and Skill Development, Government of Jharkhand and has grown enormously during past years. It aims to produce high level scientists and technocrats for the necessity of the modern society.

The Institute has 10 Engineering departments, namely, Electrical Engineering, Mechanical Engineering, Production Engineering, Metallurgical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electronics & Communication Engineering, Chemical Engineering and Mining Engineering along with basic departments for Physics, Chemistry, Mathematics and Humanities. The Engineering departments offer B.Tech. and M.Tech. The rigorous entrance procedure ensures that institute have the best of the country's brains. The flexible, wide and dynamic curriculum has led to the development of various branches of technology as per interest of students. Apart from regular courses, students are also engaged in various cultural, technical, sports and literary activities throughout the year. Government of Jharkhand has already developed a number of good modern high level laboratories for practical training of our students.

The Institute has earned for its excellent academic and extracurricular activities in India and abroad. I would request you to kindly visit our campus for selecting candidates of your choice on any date convenient to both of us. The institute looks forward to a long term happy partnership with you.

With regards,

Prof. (Dr.) Ghanshyam Professor In Charge Training and Placement Cell B.I.T. Sindri, Dhanbad