



XIPT

XAVIER INSTITUTE OF POLYTECHNIC AND TECHNOLOGY
(A Technical Education Unit of XISS)
AICTE approved and affiliated to JUT (Govt. of Jharkhand)



**ADMISSION
PROSPECTUS 2022-23**

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"Our college cultivates hard working and career driven individuals with strong goals."

From The Secretary's Desk...



At this juncture in history, when the human societies are at the crossroads, still trying to come to terms with the realities of life in the post-pandemic period, the Xavier Institute of Polytechnic and Technology (X.I.P.T.), Namkom, Ranchi, is all set to reach greater heights. Ever since its establishment in 2010, and its inception much before that, X.I.P.T. has gone through ups and downs, always to find itself much stronger now than ever before to give leadership in the area of quality education, discipline, team work, industry connect, and ethical values, to mention some of its charisma.

I take this opportunity to thank and congratulate Fr Xavier Soreng SJ, the Coordinator, Mr. Prem Nath Verma, the Principal, Mr. Jaitun kumar, the

Registrar, all Heads of various departments, other teaching and non-teaching staff, our students, their parents, recruiters and other stakeholders. If X.I.P.T. is today a pride of Jharkhand, it is primarily due to the dedication and commitment of these very people, who have always stood by the institute in all circumstances, come what may. I cannot thank them enough. It is their leadership which has made the students resilient in the face of chaos, confusion, uncertainty and insecurity during the pandemic times. When fear seemed to be the key to our life and work; when the fear of joblessness and contracting covid and even fear of death, ruled the roost, the clear mission-vision and robust values of X.I.P.T., kept the Management, staff, students and their parents going. This is something special about X.I.P.T., which the students inculcate. These attitude and aptitude will help our students leadership to the organizations they are going to join. Their moral strength along with the academic and extra-curricular engagements, is going to enhance the growth of their industries. One thing our students learn on the campus during their two years of stay is the way in which they convert negative energies into positive. I assure our recruiters that when their companies and organizations are going through turmoil, chaos and devastations, our students, with their positive attitude to life and work, will lift them up from the ashes, not only to make profit but also to make this world a better place to live in for all – where everybody can live in peace, justice, reconciliation, harmony and solidarity; where everybody can live in dignity and self-esteem.

To conclude, our students in whatever capacity as true leaders share their vision, continue developing and improving their expertise, respect people's lives time and cultures, set priorities, take discerned decisions, demonstrate empathy, offer praise, are loyal and grateful, pull everyone together, give credit to others when successful and accept blame when they fail, have a sense of humor, are model of ethical behavior, and always strive for excellence.

I think, the kind of employees and leaders industries need today, are right here. All the very Best to one and all!

Dr Joseph Marianus Kujur SJ
Secretary, X.I.P.T.

From The Co-ordinator's Desk...



Success comes to those who will and dare!

Dear Faculty, Staff and Students,

First of all my blessings to each one of you. There is a parable of the pencil which is doing its round in the media portals. It has touched my life and has left its impact on me. I am sure that the same may have lot to tell you about your life too. I would like to share with you the same story of an ordinary pencil for your reflection. I am sure that most of us have been using ordinary pencils. However, how many of us are aware that a simple pencil can be used in many ways. We can use a pencil for writing, drawing, sketching, tearing a plastic package, to make a hole in paper, to use it as a ruler, etc.

Our life is a gift to us from God the Almighty for a specific purpose(s). Each one of us is blessed with variety of talents. The Institute where we study and work is also a blessing, a 'karmbhoomi' for all of us. As a pencil is vested with lot of potentials which it has to realize. We have been gifted with wonderful powers, probably we do not even know of and we have still to discover much more. The purpose of our life is not merely to study, get job, settle down, etc. We are meant to rise above all this and to realize our full potentials, grow and gain meaningfulness and fulfillment in life.

Just as a pencil is not able to function by itself; unless somebody holds it and starts using it. Our life is in the hands of God and he makes use of us for various purposes. God the Almighty, through our Faculty and Staff aims at giving a handholding support to the students so that they rise up to the occasions and opportunities to realize their goals in life. A pencil does not resist, but cooperates with the person who holds it. Similarly, by cooperation and not by resistance all of us are called to contribute towards the growth of the Institute and the students to excel in their talents and attain quality. The growth and excellence is a painful process. A pencil is sharpened with the help of a sharpener from time to time to give better results or services. The moments of trimmings and sharpening are part and parcel of our growth processes. It does not matter whether we are teachers or students. None of us is a finished product and the road to perfection is life-long. There is no gain without pain and there is no shaping without shaking. The difficulties and challenges in our life are painful moments but we cannot run away from them. They are a doorway to success and fruitfulness.

The actual power of pencil is within it. The lead is the actual essence of a pencil which lies hidden within its body. The actual power of realizing our dreams and putting up with resistances or challenges lies within us. We need to strengthen ourselves with that power which is a driving force for making tireless efforts to achieve what we want of our lives. The actual power within could be a spiritual power or a role model or some inspirational. Let us be men and women relying on our inner core values and morals.

The pencil has also eraser attached to it for correcting its mistakes. All of us are susceptible to making mistakes and we must acknowledge them. As we grow and move ahead on the road to perfection and fulfilment, we need also to open ourselves to corrections. Then only we change for better.

Finally, the pencil leaves its mark wherever it moves. In our life too, wherever and whichever stage we are in our lives, by our words and actions we leave an indelible mark on the sand of our life. We are called to leave our marks and bring about difference wherever we go.

Xavier Soreng, SJ
Coordinator, XIPT

From The Principal's Desk...



We are well aware that there has been a huge advancement in the field of Engineering and Technology in the last couple of decades. Irrespective of the discipline of Engineering, there has been immense progress with development of new and state of the art technologies. From bullock carts to supersonic jet planes, from simple letter writing as one of the means to communication to the latest communication devices, from earthen road to high class bituminous and concrete roads, the world has undergone a metamorphic change. One must note that the only raw material that can make such a great turn around is EDUCATION. Education, regarded as a 'lifeline' of civilizations through the ages, has no alternative

for a society that wants growth and development in real sense. Education is undeniably capable of enlightening narrow minds into liberal ones, transforming derogatory ideas into futurist ones and metamorphosing futile actions into fruitful ones. I feel privileged to lead such an exciting and dynamic, Institute which develops the best technical expertise among the students and offers great opportunities for them to cater the needs of emerging Industries and Technologies. Our dedicated, innovative and caring faculty members with their open mindedness and superb laboratory facilities produce quality manpower of global standards by providing sustainable technical knowledge and skill to them. I ensure that the students would be provided the very best, standard technical education with all-round personal development.

With the best wishes

Er. P.N. Verma
Principal, X.I.P.T.

From the Registrar's Desk...



Welcome to Xavier Institute of Polytechnic & Technology (XIPT), Ranchi- the only technical education institution run by the Society of Jesus in Jharkhand. The genesis & journey of XIPT, so far, has been extraordinary with peaks & valleys. Over the years, XIPT has developed its own unique identity and has a lot to offer to its students for a wholesome campus experience.

XIPT aims to provide a balanced mix of academics & extracurricular for the comprehensive growth of its students. Student centered activities/ committee are formed in the campus to promote the personality as well as academic development of the students.

The institute focuses its primary concern on providing its students with the best placement opportunities. In 2022, XIPT has witnessed some of the big-league companies such as Tata Power, Kirlosker Brothers India Ltd, John Deere, Reckon India etc. have visited the Campus and recruited our students and some of the companies are still visiting the campus to recruit students of the outgoing batch.

Abiding by the Fit India movement, XIPT stresses upon its students to commit to be healthy & fit and thereby the institute offers a well-equipped gymnasium inside its campus.

XIPT is the only institute in Jharkhand to provide its students with the best range of sports shooters training. The institute has set up a shooting academy in the campus to churn out true sporting champions gunning for the nation.

The Logo of our institute has the words 'Light of the world' because we inspire our students to illuminate the society with their wisdom, resilience, integrity, passion, humility & an attitude of empowerment.

With this, I would like to welcome all the aspiring students to be a part of the exclusive journey of the XIPT family.

Best Wishes!!

Jaitun Kumar
Registrar XIPT



5 CENTURIES OF HISTORY

GENESIS

500

It was 500 years ago when a boy named Inigo was born in the Basque country of Northern Spain in 1491. Living in a small castle because of his noble birth, the boy grew up to be well educated, with fondness for cloths, beautiful ladies and the unflinching sounds of battle. He thought of himself as a great soldier, and he was indeed one. Although he thought himself to be great lover, it seems that God had different plans for Inigo of Loyola.

1521

Wounded in the battle of Pamplona in 1521 against the French, he resumed to his couch, enduring much pain and boredom. While convalescing he realized the folly of serving an earthly king and decided to serve the heavenly king.

1523

Gradually by God's grace he was transformed and set his steps on the rocky path that would lead him to Salamanca, Paris, Venice, Jerusalem and Rome.

1540

A new religious order Society of Jesus came into being in the Catholic Church, one that would spread throughout the world. By this time he was known as Ignatius of Loyola who received from Pope Julius III, a decree proclaiming that he and his little group of nine followers would be known as the "Society of Jesus" in the year 1540 in Rome. A new religious order came into being in the Catholic Church, one that would spread throughout the world and have profound effects on many lives.

1542

While Jesuits were opening schools and colleges across Europe (hence nicknamed as the schoolmasters of Europe) St. Francis Xavier, a close friend of Ignatius came to Goa in 1542 and started many schools. Then he went to many places in south India.

1955

Over the years, many of them would take St. Francis Xavier as their patron because he also, like Ignatius, became a Saint. Today many thousands of Indians have received education from the institutions named after Father Xavier at Delhi, Mumbai, Kolkata, Jaipur, Patna, Ranchi, and Hazaribagh etc.

1973

Xavier Institute of Social Service (XISS) was registered as a separate educational society under the Societies Registration Act 1860.

2010

Xavier Institute of Polytechnic and Technology was established in 2010 as a Technical education unit of XISS, located at Bargawan, Namkom, Ranchi. It was developed with a vision to be recognized as a renowned learning institution for technical education by providing state-of-the-art tutelage that will foster students' overall development. XIPT has tread towards grandeur and brilliance over the last 10 year.



Vision

“TO emerge as the epitome of technical tutelage and be a service institution where the underprivileged people may attain their rightful place.”

Mission

To be a top technical institution imparting value driven education. To work towards the empowerment of the deprived so that they shape their own destiny. To be a leading catalyst in capacity building, sustainable development, research and consultancy.

The Spectrum of Programmes:

We
Offer

Three years of full time Diploma in Technical Education with specialization in:

- Diploma in Mechanical Engineering (ME)
- Diploma in Electrical and Electronics Engineering (EEE)
- Diploma in Electronics and Communication Engineering (ECE)

Programme Approval and Affiliation:

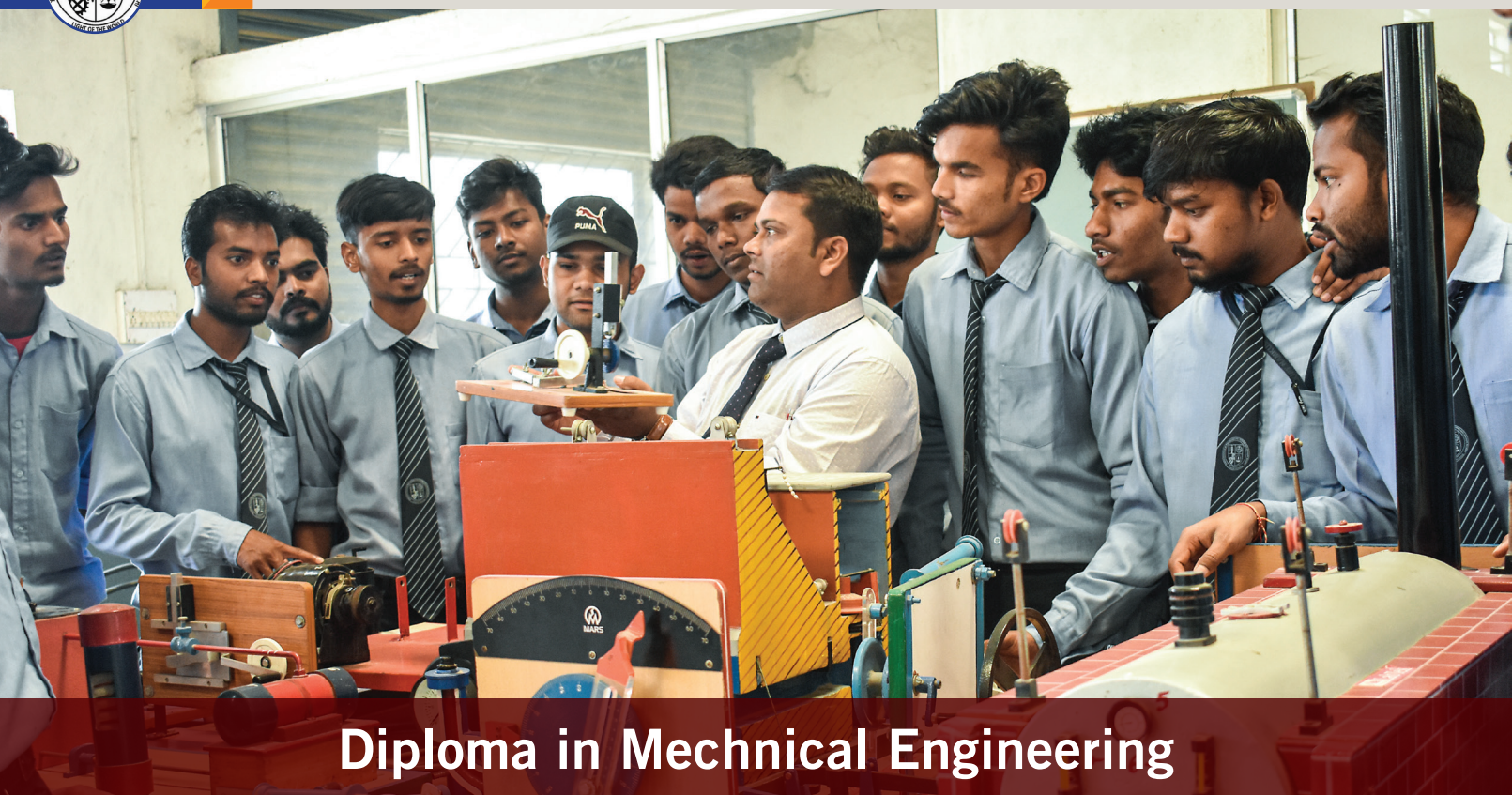
XIPT is approved by the All India Council for Technical Education (AICTE), New Delhi and affiliated to the Jharkhand University of Technology (JUT), Ranchi, Government of Jharkhand.

Programmes Offered		
Courses	Duration (years)	Intake (seats)
Diploma in Mechanical Engineering	3	120
Diploma in Electrical and Electronics Engineering	3	120
Diploma in Electronics and Communication Engineering	3	60

Eligibility & Qualifications

- For regular (3 years course) - 10th/Intermediate with any stream.
- For Lateral Entry (2years course)- 10+2 (Sc./I. SC./ITI)





Diploma in Mechanical Engineering

1st Semester

- Communication Skill I
- Eng. Chemistry I
- Engineering Graphics I
- Engineering Math's I
- Engineering Physics I
- Fundamental of Computer
- Workshop I (I)

2nd Semester

- Communication Skill II
- Engineering Chemistry II
- Engineering Math's II
- Engineering physics II
- Professional Practice I
- Programing in C (1)
- Workshop II

3rd Semester

- Engineering Math III
- Engineering Material
- Engineering Mechanics
- Machine Drawing
- Strength of Material
- DLS

4th Semester

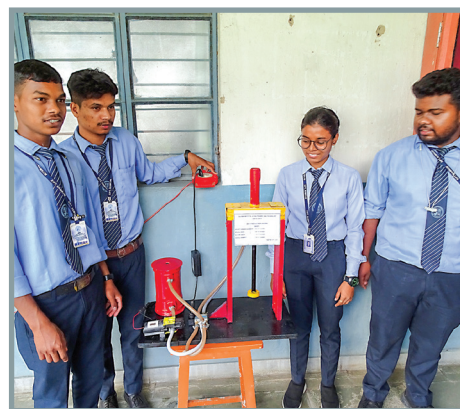
- Manufacturing Technology
- Fluid Mechanic & Machine
- Thermal Engineering
- Theory of Machine
- Electrical Engineering
- Manufacturing Tech Lab
- Fluid Mechanics & Machine Lab
- Theory of Machine Lab
- Thermal Engineering Lab
- Electrical Engineering
- Professional Practice II

5th Semester

- Power Engineering
- Adv. Manufacturing Technology
- Metrology & Quality control
- Electronics Engineering
- Elective I
- Power Engineering Lab
- Adv. Manufacturing Tech. Lab
- Electronics Engineering
- Elective I Lab
- In Plant Training
- DLS

6th Semester

- Industrial Engineering & Management
- Design of Machine Elements
- Industrial Fluid Power
- Measurement & Automation
- Elective II
- Industrial Fluid Power Lab
- Measurement & Automation Lab
- Design of Machine Elements Lab
- Elective II Lab
- Project Work
- Professional Practices
- Metrology & Quality control Lab





Diploma in Electrical and Electronics Engineering

1st Semester

- Communication Skill I
- Eng. Chemistry I
- Engineering Graphics I
- Engineering Math's I
- Engineering Physics I
- Fundamental of Computer
- Workshop I (I)

2nd Semester

- Communication Skill II
- Engineering Chemistry II
- Engineering Math's II
- Engineering physics II
- Professional Practice I
- Programing in C (1)
- Workshop

3rd Semester

- Basic Engineering (C&M)
- DLS
- Electrical Engineering
- Electronics Engineering
- Engineering Math III
- Measurement I

4th Semester

- Network Theory
- Electrical Machine I
- Digital Circuits & Microprocessor
- Elect Estimation & Costing
- Power system
- Network theory Lab
- Electrical Machine I Lab
- Digital Circuits & Microprocessor Lab
- Electrical Workshop
- Professional Practices II

5th Semester

- Instrumentation System
- Electrical Machine II
- Electronics Sys. Design & Maintenance
- Elective I
- Elective II
- Instrumentation System Lab
- Electrical Machine II Lab
- Elective I Lab
- Elective II Lab
- In Plant Training
- DLS



6th Semester

- Industrial Engineering & Management
- Utilization of Electrical Energy
- Power Electronics
- Elective III
- Elective IV
- Utilization of Electrical Energy Lab
- Elective III Lab
- Elective IV Lab
- Power Electronics lab
- Project Work
- Professional Practices



Diploma in Electronics and Communication Engineering

1st Semester

- Communication Skill I
- Eng. Chemistry I
- Engineering Graphics I
- Engineering Math's I
- Engineering Physics I
- Fundamental of Computer

Workshop 2nd Semester

- Communication Skill II
- Engineering Chemistry II
- Engineering Math's II
- Engineering physics II
- Professional Practice I
- Programing in C (1)
- Workshop

3rd Semester

- DLS
- Elect & Electronic Measurement
- Electrical Technology
- Electromagnetic Field Theory
- Electronic Devices and Circuits
- Engineering Math's III

4th Semester

- Digital Technology & Microprocessor
- Computer Hardware & Peripheral
- Communication System
- Data Communication and Computer Networking
- Control System
- Digital & Microprocessor Lab
- Communication System Lab
- Control System Lab
- Computer Networking Lab
- Electronic Workshop
- Professional Practice II

5th Semester

- Instrumentation System ECE
- Electrical Machines II
- Electronics Sys. Design & Maintenance
- Elective I
- Elective II
- Electrical Machines II Lab
- Instrumentation System Lab

- Elective I lab
- Elective II Lab
- In Plant Training
- DLS

6th Semester

- Industrial Engineering & Management
- Utilization of Electrical Energy
- Power Electronics
- Elective III
- Elective IV
- Power Electronics Lab
- Utilization of Electrical Energy Lab
- Elective III lab
- Elective IV Lab
- Project Work
- Professional Practices





Department of Mechanical Engineering (Batch – 2019-2022)



Department of Electrical and Electronics Engineering (Batch 2019-2022)



Department of Electronics and Communication Engineering (Batch 2019-2022)

Admission Cell



We believe in Quality not Quantity... “The one thing that no one can ever take away from you is your education”.

The Admission Cell acts as an interface between the students and the institute, by helping the students to understand the various career options and enhance them to make the right choice. We meet with prospective students and answer queries about the institute, area of study, and opportunities for students. We provide appropriate sources for guidance on courses of study, financial aid, scholarships, or other information through counseling and school visits. Admission counseling is the first and most important step leading to a proper gateway to career counseling. Admission counselors have the latest information about the admission criteria, process etc. Making the right choice knowing the complexities and diversities in career options, courses and choices that are available to them is a mammoth task.

We assist students and parents by giving comprehensive information and guidance about different courses of our institution. We provide accurate and timely information with single goal of helping the students to make the right decision as per their interest and area of expertise by providing educational counseling to them.



Activities:

- To initiate admission process every year.
- Admission Brochure and form distribution to the candidates who wish to take admission in XIPT.
- We discuss and finalize list of activities and action plan with the concerned authority.
- To prepare content for advertisement Boucher, pamphlets and bulletin.
- To update social media platform for admission related activities.
- Provide Counseling for solving the queries of the needy students and parents.
- To visit schools and prepare data sheet and follow them for counseling purposes.
- Keeping records of aspiring candidates for open counseling if conducted by DHTE.
- We participate in Education Fair to provide the authentic and comprehensive information to the needy students so that they may be in a good positions to choose best decisions among the alternatives.

Admission Process

Basic Eligibility for Admission:

Minimum qualification for admission to the Diploma in Technical Education course at the Institute is that the candidates must have passed the Madhyamik/ 10th or equivalent examination from a recognized university. The candidates must obtain at least 35% marks in the above qualifying examination. Appearing candidates of class 10th or equivalent examination can also apply for the Jharkhand Combined Polytechnic Entrance Examinations. But they will have to qualify the exam of class 10th before the date of counselling.

Age Eligibility Criteria:

The Jharkhand Polytechnic eligibility of age criteria are mentioned here:

- **Age Limit:** There is no lower & upper age limit to apply for the Jharkhand Combined Polytechnic Entrance Examinations. In case, candidates want to apply for the mining engineering programme of the diploma should be of minimum age of 17 years.

Admission Procedure:

The aspirants have to appear in the examination conducted by “Jharkhand Combined Entrance Competitive Examination Board” (JCECEB) Government of Jharkhand. After the results are declared, the candidates are called for counselling and as per the availability, the candidates are allotted to choose the courses and institute of their choices. The candidates desiring to study in XIPT should follow the following steps:

- Fill up the entrance examination form for polytechnic conducted by JCECEB, Jharkhand.
- Appear in the Entrance examination conducted by JCECEB, Jharkhand, separately for regular and lateral entry.
- Opt for XIPT during online counselling conducted by JCECEB, Jharkhand.

Admission Through Open Counselling:

Against vacant seats, counseling is done in the institute by government representative. Candidates who fail to fill up the entrance examination form or to appear in the entrance examination are to appear in the online / offline counselling conducted by JCECEB.





Information Regarding Admission at XIPT:

There are two schemes through which one can take admission to pursue Diploma in Engineering. The eligibility criteria for these schemes are as follows:

1. Admission in the First year (3- year program) – 10th pass candidates.
2. Admission in Second year (2- year program) – I. SC. (Math's) and ITI pass students. This scheme is also called Lateral Entry.

The candidates who wish to take admission in Diploma in Engineering through any of the schemes as mentioned above must follow the steps given below:

- One must go through the Information Brochure for relevant admission schemes. (3-year and 2-year program).
- Before filling up the online application form for entrance examination advertised by J.C.E.C.E.B. the candidate has to get registered.
- Appear in the entrance exam as per the schedule.
- When the result is announced, the counseling schedule is announced based on merit list through the leading newspapers. The candidates have to appear in the online counseling as per the schedule.
- In the online counseling, the candidates have to mention the names of the institutes and courses/ preference branch wise based on which the seats are allotted to candidates.
- As per schedule, one has to take the print of the allotment letter and report for admission to the allotted institute.
- Before reporting, candidates must enquire about the requirements from the institute to complete the admission process smoothly.
- Scholarships are available to the enrolled students who belong to reserved category (ST/SC/OBC) from the welfare and minority departments of the state and other sources including AICTE/Govt. of India.
- The students who get admission in the institute under Tuition Fee Wavier Scheme don't need to pay tuition fee.

About Our Institute

Facilities and Infrastructure at XIPT

Computer Labs:



The institute has well-configured computer labs with high speed internet connectivity that provides a global reach to the students.

Seminar Hall:



The institute has a seminar hall with projector facilities that helpful for conferences, presentations, guest lectures and workshops.

Classrooms:

The institute has sufficient number of well ventilated & capacious classrooms.

Library:



The College library is located on the ground floor. The library is open to students and staff members from 9:00 a.m. to 5:00 p.m. on all working days. It has a rich collection of updated books, reference books, national and international journals in all branches of Engineering, Science, Technology, Management and General Studies, and the collection is ever increasing. The books are classified according to Dewey Decimal Classification Scheme. Open access system is followed in the library. The library receives Journals on regular basis, News letters from following organizations and societies and provides the staff and students latest

Information's in technical education, research and development activities.

Medical Assistance Room:

The institute cares for the well-being of the students & offers counsling facilities to the ones in need. In case of emergency, a sick room has been provided for staff and students.

Hostel & Canteen Cafeteria:

The institute has separate hostel for boys and girls with well furnished rooms. Hygienic mess service is provided for the students in the hostel.

The institute and the hostel canteen serves nutritious and healthy food cooked under hygienic conditions. The hostel warden and a security guard is provided for the students in the hostel campus, to ensure additional security to the students.



Playground:

“All work and no play make the mind dull”. The institute has a large playground where students enjoy games like cricket, volleyball, Kho – Kho etc.



Fitness Center:

The institute has well – equipped, modern state-of-art Fitness center (gym) in the campus. Services along with the best equipment’s are available for the students.



Bank Loans:

Educational Loan scheme aims at providing financial support to meritorious students for pursuing technical education. XIPT helps students to get a Bank Loan facility from various banks with affordable terms and conditions.

Scholarship:

The scholarship is given to (ST, SC, and OBC & Meritorious candidate) by Jharkhand Govt. and AICTE, New Delhi.



LEARNING BEYOND THE CLASSROOM



Other Programs & Activities

Seminar and Conferences:

The institute organizes various seminars, workshops and conferences every year. It provide platforms not only to learn new aspects, others perspectives and latest information, but also a good way on networking both national and international aspects. At these students are given opportunity to increase Technical skills, meet with leaders in their fields, and improve their presentation and communication abilities, and help then to learn about the latest research in their area.



The Institute believes in the holistic development of students. To facilitate this there are a number of students' committees comprised of and run by the students themselves. The institute organizes various activities such as sports, events, seminars, camps, social works etc.

Awareness Program:

Social Service Field Work:

As a part of an interdisciplinary team to help students succeed, student's involvements from different departments formed teams which are then assigned to various programs, social works. These work assessing students with mental health concerns, gives satisfactions, motivation and inspire to do better other than academics.



Industrial Visits:

Intending to go beyond classroom learning, our Institute organizes Industrial interface with companies for practical exposure for the Students. The Industrial tour contribute a lot in holistic student development by letting students learn about current trends in the market, the future scenario of the industry and the new technologies that are being applied in the industry.



Counseling Program:

The Admission team visits different schools to help students to choose their career after passing 10th examination. We also provide services to support students for future/ career /Social-emotional and academic growth to all students at each stage of development.

XIPT Bulletin:

A quarterly bulletin is published to keep people aware and informed about development at XIPT. We seek to provide the campus and community with relevant information and intended for posting current news and events. We promote educational cultural and recreational, events, activities, meetings etc. every quarterly basis.



Sports:

Sports are said to boost alertness, discipline, team spirit, mental ability, confidence and concentration of a student. It is essential to develop the students physically as well as mentally. It enhances the personality of individuals by imparting various traits in them.

In addition to that, sports and games are known to develop the students holistically. In XIPT sports play a key role in molding the students. Playing sports on a regular basis will boost the stamina of students. Irrespective of the field students choose in the future, they must possess team spirit to gain success in the sphere.

XIPT understands the significance of sports and games for students. That is why they encourages its students to participate in sports regularly. Through sports, students can develop both physically as well as mentally and acquire design thinking.

The XIPT organizes various activities such as Inter Polytechnic football Match, Inter polytechnic Cricket Tournament etc.



Cultural Activities:

The cultural activities enhance the confidence level of the students thereby allowing them to perform better. XIPT focuses on bringing people together. The cultural activities such as festivals, sports, events or classes create social solidarity and cohesion, fostering social inclusion, community empowerment, and capacity-building, and enhancing confidence, civic pride, and tolerance. These activities develop the personality of the students and assist them in shaping a good career.

Annual Festival:

An Annual fest is a time when the entire team comprising of faculty members, students from various disciplines like (M.E/E.C.E/E.E.E), staff members come together and contribute to their best to this great endeavor to bring out the extra ordinary talent in participants from every field.





XIPT Faculty

The institute performs a significant functions of providing learning experiences to lead their students from the darkness of ignorance to the light of knowledge. The institute is privileged to host well qualified and experienced faculties and staffs. Apart from that the faculty actively participate in seminars, conferences, workshops to enrich the teaching practice by focusing on an aspects of their teaching. These faculty members enhance the intellectual knowledge and contribute to research output of the institute. The institute honors distinguished academicians/ professionals including retired faculty members by conferring on them the status of honorary faculty and inviting them to delivers lectures. Experts from outside may be invited to teach or co-teach a course in their field of expertise.



The faculty members bring their real life experiences into the classroom and provide the students with firsthand information regarding technical knowledge.

FACULTY AT XIPT

Ms. Gulafshan (HOD Incharge), EEE	Mr. P. N. Verma Principal	Mr. Jaitun Kumar Registrar, T&P officer	
Ms. Rashmi Kiran Kujur Lecturer, 1st Year	Ms. Anshu Mala Kispotta (HOD Incharge), ECE	Mr. Raj Kumar (HOD Incharge), ME	Dr. Manas Rajhans Chaubey (Faculty Incharge), 1st Year
Ms. Anjan Bara Lecturer, 1st Year	Mr. Salahuddin Ansari Lecturer, ME	Mr. Vikas Kumar Tiwari Lecturer, EEE	Mr. Basudeo Mahato Lecturer, 1st Year
Mr. Alvin A Bage Lecturer, ME	Mr. Ratnesh Kumar Lecturer, EEE	Mr. Lochan S. Khalkho Lecturer, ME	Mr. Avtar Krishna Lecturer, ME
Ms. Aditi Mundu Lecturer, EEE	Ms. Neha Nupoor Mundu Lecturer, ECE	Ms. Jemma Tigga Lecturer (HOD), ECE	
Ms. Dipti Analisa Ekka Lecturer, 1st Year	Ms. Lily Lakra Lecturer, EEE	Ms. Shrity Kerketta Lecturer, ECE	
	Mr. Alok Nirajan Kumar Lecturer, ME	Ms. Ruchi Kujur Lecturer, EEE	

STAFF AT XIPT

- Ms. Shobha Horo
- Mr. Chintamani Tirkey
- Mr. Daniel Tuti
- Mr. Inu Kachhap
- Mr. Alok Topno
- Mr. Rahul Tirkey
- Mr. Amit Minz
- Mr. Philip Xess
- Mr. Praful Lakra
- Mr. Sohrai Munda
- Mr. Amit Kispotta
- Mr. Oliver Anshuman Minz
- Ms. Jeny Jaya M Toppo
- Ms. Neha Toppo
- Mr. Ashish Sarkar
- Ms. Mary Kiran P. Minz
- Mr. Deonis Minz
- Ms. Neelmani Pushpa Lakra
- Mr. Amrit Bage
- Ms. Bina Lucas
- Mr. Kishan Sanga
- Mr. Amul Deepak Khalkho
- Ms. Prisca Sunita Tirkey
- Mr. Nihir Kumar
- Ms. Sneha Sinha
- Ms. Kanti Tirkey
- Ms. Shalini Minz
- Ms. Pushpa Salomi kujur
- Mr. Fulchand kujur
- Mr. Jyotish Toppo
- Mr. Ashok Kumar
- Mr. Sckolasticr Dahanga



Mechanical Department



(Front Row L to R): Mr. Alivin A Bage, Mr. Jaitun Kumar, Mr. P. N. Verma, Mr. Raj Kumar, Ms. SShobha Horo, Mr. Lochan S. Khalkho, Mr. Salahuddin Ansari

(Back Row L to R): Mr. Alok Topno, Mr. INU Kachhap, Mr. Amit Minz, Mr. Rahul Tirkey, Mr. Daniel Tirkey

Electronic and Communication Department



(Front Row L to R): Ms. Jemma Tigga, Ms. Anshu Mala Kispotta, Mr. P. N. Verma, Mr. Jaitun Kumar, Ms. Shriy Kerketta, Ms. Neha Nupur Mundu

Electrical and Electronics Department



(Front Row L to R): Ms. Lily Lakra, Ms. Ruchi Kujur, Ms. Gulfshan, Mr. Ratnesh Kumar, Mr. P. N. Verma, Mr. Jaitun Kumar, Mr. Vikas Kumar Tiwari, Ms. Aditi Mundu

1st Year Department



(Front Row L to R): Ms. Dipti Analisa Ekka, Ms. Rashmi kiran Kujur, Ms. Anjana Bara, Ms. Pricica Sunita Ekka, Mr. P. N. Verma, Mr. Jaitun Kumar, Dr. Manas Rajhans Chaubey, Mr. Basudeo Mahto, Mr. Chintamani Tirkey

General Office



(Front Row L to R): Ms. Binna Lucas, Ms. Mary Kiran Prabha Minz, Mr. Jaitun Kumar, Mr. P. N. Verma, Mr. Ashish Sarkar, Mr. Oliver Anshuman Minz

Library



(Front Row L to R): Mr. Punam Jayanti Ekka, Mr. P. N. Verma, Mr. Jaitun Kumar, Mr. Nihit Kumar

WHY TO JOIN XIPT?



The Xavier group of institutions has a legacy of more than 5 centuries. XIPT, Ranchi is managed and governed by the society of Jesus-more popularly known as the “Jesuit order was established some 500 years ago by St. Ignatius Loyola, the founder of the Society of Jesus which came into existence in 1540 in Rome by a papal decree and since then they have been engaged in promoting quality education throughout the world. XIPT is rooted in the Jesuit tradition of education with Magis (a Latin term for ‘more’ that was adopted by St. Ignatius Loyola), at the core of everything and the spirit of Magis inspires one to do things better continually for the greater good. Jesuit Education is universally regarded as a model of excellence around the world and the goal of Jesuit education is to form leaders of competence, conscience and compassion who strive to build a better world.

XIPT is first technical institute of Jesuit Society in the Ranchi province. XIPT was established by XISS, “Xavier Institute of Social Service”. This great institute started its journey with a vision that commits to all the students for providing a quality technical education along with a fine blend of professional and ethical values by instilling power of thinking among them. XIPT had been identified as one of the best diploma level institutions in Jharkhand. The institute has an extensive campus spread across, over more than 10 acres area with an exquisite infrastructure.

- It imparts the pedagogy of learning, discipline, skill development, career oriented training and finally placement in reputed firms.
- It shapes and origins the students to shoulders future responsibilities.
- It prepares the students for on the job placements ready to serve. 100% of the eligible students get placed in various reputed companies.
- Scholarships from state government is given to reserved category / minority students. Education loan for studying at XIPT can be easily availed from various banks.
- Industrial Visits: The institute organizes industrial interface with companies for practical exposure of the students.

At XIPT, we stably believe and practice the above philosophy that we have an obligation to the profession, society and nation that can be best realized by imparting quality polytechnic engineering education, enabling the pupils with confidence and conviction, and above all, creating characters of steel burning desire to perform and contribute, pursue excellence in profession and conduct life with a pure heart filled with compassion and dedication.

Campus Placement Programme

The job scenario of the Country is becoming very dynamic and challenging as opportunities are evolving in various fields. To maintain a firm commitment to excel specifically in relation to wide external context and professional future of its students, Placement Cell of 'Xavier Institute of Polytechnic and Technology', Ranchi has taken upon itself the onerous yet fulfilling task of assisting the students for their Career prospect by placing right candidate according to the requirements.

At XIPT we believe in nurturing the talent and making them "Ready for the real world". The Placement Cell helps connect the organizations with the talent at the institute. We have tried to keep the entire campus placement process simple and convenient to all.



Training and Placement Cell

At XIPT we have well prevalent Training and Placement Cell with the help of Professionals counsellor to assure the students to be ready to face any interview with full confidence and dedication. Sincerely, anticipate that the students studying in the XIPT shall develop the personality, career and values taking maximum benefits of the facilities to them.

There is an In-Plant training program in the diploma course curriculum which intends to impart industrial exposure to the students, so that they can develop their talent and skills. The whole purpose is to make them successful engineers for both private and public sectors of India. The Training and Placement Cell bridges the gap between industry & the institute. Interested organizations are requested to inform in advance the date on which they wish to visit XIPT for campus Placement. They also requested to indicate the facilities required for the selection procedure, viz. accommodation/transport facilities and bookings etc. On receiving communication



from the interested organizations, the placement Cell will allocate date for PPT and the recruitment process. Group discussion, Interviews and other methods of selection adopted by the organization. The institute strictly follows "one student-one offer" policy. The students placed in one organization are not allowed to be part of the placement activity for any other organization.

Activities of T&P Cell:

- Summer Internships and Guest Lectures for students of all three years.
- Industrial Visits for Final year students.
- Seminars / workshops for students.
- Pre-Placement training sessions.
- Faculty Development Programs.

Pre-Placements talk & Selection Process:

The company conducts a Pre-Placement talk which helps students in making an informed choice about the organization. This includes company profile, job profile, projects on offer, compensations details etc. By which company conducts written / online test for all students who are eligible as per the selection criteria. The Shortlisted students further go for interview round. On confirming the final selection, the appointment letter issued by the organization is sent to the students through the Placement Cell.



PROFILES Placement Batch: 2021-2022

ME 2021-2022



ANJALI HORO

Reg No.: 07

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



ZEESHAN ADIL

Reg No.: 46

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



DEEPAK AIND

Reg No.: 16

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



GAURAV KUMAR

Reg No.: 21

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



PRATAP ADITYA

Reg No.: 33

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



MASKALAN PURTY

Reg No.: 27

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



NISHANT GARI

Reg No.: 13 (L)

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



INDERDEO SOREN

Reg No.: 24

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD

PROFILES Placement Batch: 2021-2022

ME 2021-2022

SHUBHAM KUMAR

Reg No.: 42

Branch: ME

Placed: MANDO INDIS PVT. LTD



BAIBHAW KUMAR PANDEY

Reg No.: 14

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



PRABHAT KUMAR

Reg No.: 32

Branch: ME

Placed: MANDO INDIS PVT. LTD



VICKY RAVIDAS

Reg No.: 49

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



AKHILESH MAHLI

Reg No.: 03

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



BIPLAV ALANKAR LAKRA

Reg No.: 15

Branch: MECH.

Placed: SNL BEARING PVT. LTD



ABHAY ROHIT TIRKEY

Reg No.: 01

Branch: ME

Placed: KRILOSKER BROTHE INDIA LTD



ANURAG TOPPO

Reg No.: 11

Branch: ME

Placed: MANDO INDIA PVT. LTD.





PROFILES Placement Batch: 2021-2022

ME 2021-2022

DEEPAK KUMAR

Reg No.: 17

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



RAHUL KUMAR PRAMANIK

Reg No.: 35

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



AKASH KUMAR CHAUDHARY

Reg No.: 02

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



ROSHAN KUMAR

Reg No.: 39

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



ATUL KUMAR SHARMA

Reg No.: 13

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



ANUJ MINZ

Reg No.: 09

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



GAGAN VISHWAKARMA

Reg No.: 20

Branch: ME

Placed: JHON DEERE INDIA PVT. LTD



AMIT ANAND BHENGRA

Reg No.: 05

Branch: MECH.

Placed: SNL BEARING PVT. LTD



PROFILES Placement Batch: 2021-2022**ME 2021-2022****NIRMAL HAMSOY****Reg No.:** 30**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**ROHIT KUMAR****Reg No.:** 38**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**RAKESH MAHTO****Reg No.:** 36**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**UTTAM MAHTO****Reg No.:** 45**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**ANURAG SAURAV
TIGGA****Reg No.:** 10**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**ASHISH HEMROM****Reg No.:** 09**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**HRITIK SINGH****Reg No.:** 23**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**GODWIN KUJUR****Reg No.:** 10**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD



PROFILES Placement Batch: 2021-2022

ME 2021-2022

VINEET WILLSON BARWA

Reg No.: 20

Branch: MECH.

Placed: SNL BEARING PVT. LTD



AMAR PALIYA

Reg No.: 06

Branch: MECH.

Placed: SNL BEARING PVT. LTD



AMAN ANKUR TOPPO

Reg No.: 05

Branch: MECH.

Placed: SNL BEARING PVT. LTD



SUNIL KUMAR

Reg No.: 43

Branch: MECH.

Placed: SNL BEARING PVT. LTD



RASAL MINZ

Reg No.: 15

Branch: MECH.

Placed: SNL BEARING PVT. LTD



UDAY KUMAR MUNDA

Reg No.: 44

Branch: MECH.

Placed: SNL BEARING PVT. LTD

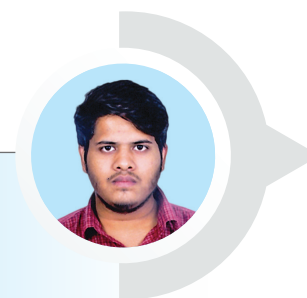


KUNAL RANJAN MANJHI

Reg No.: 26

Branch: MECH.

Placed: SNL BEARING PVT. LTD



PROFILES Placement Batch: 2021-2022**ME 2021-2022****ANKIT TOPPO****Reg No.:** 08**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD**PRANAV KUMAR
SINGH****Reg No.:** 14**Branch:** MECH.**Placed:** SNL BEARING PVT. LTD



PROFILES Placement Batch: 2021-2022

ECE 2021-2022



ANAMIKA ASHMITA TIRKEY

Reg No.: 02

Branch: ECE

Placed: JHON DEERE INDIA PVT. LTD



AJAY KUMAR

Reg No.: 01

Branch: ECE

Placed: JHON DEERE INDIA PVT. LTD



ANSHU KUMARI

Reg No.: 04

Branch: ECE

Placed: JHON DEERE INDIA PVT. LTD



SHIWANI KUMARI

Reg No.: 10

Branch: ECE

Placed: RECKON INDIA PVT. LTD



NAVEEN KUMAR

Reg No.: 06

Branch: ECE

Placed: JHON DEERE INDIA PVT. LTD



SOMYA KUMARI

Reg No.: 11

Branch: ECE

Placed: JHON DEERE INDIA PVT. LTD



NIDHI RANJAN

Reg No.: 07

Branch: ECE

Placed: MANDO INDIS PVT. LTD

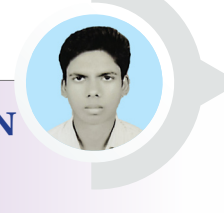


VIVEK GOND

Reg No.: 13

Branch: ECE

Placed: RECKON INDIA PVT. LTD

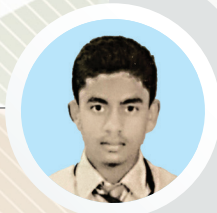


MD. RIZWAN ANSARI

Reg No.: 14

Branch: ECE

Placed: RECKON INDIA PVT. LTD

PROFILES Placement Batch: 2021-2022**EEE 2021-2022****RAHUL BAGE****Reg No.:** 25**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**HIMANSHU
PRIYADARSHI****Reg No.:** 60 (L)**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**SURAJ BHAN****Reg No.:** 35**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**ABHINAV PANDAY****Reg No.:** 01 (L)**Branch:** EEE**Placed:** TATA POWER**PUSHPRAJ SINGH****Reg No.:** 90 (L)**Branch:** EEE**Placed:** MANDO INDIS PVT. LTD**PAWAN KUMAR****Reg No.:** 23**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**HARIVANSH KUMAR
MAHTO****Reg No.:** 12**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**ADHIKARI SAMAD****Reg No.:** 02 (L)**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD



PROFILES Placement Batch: 2021-2022

EEE 2021-2022

ANKIT KUMAR GUPTA

Reg No.: 30 (L)

Branch: EEE

Placed: MANDO INDIS PVT. LTD



DEEPANSHU AMBASTHAI

Reg No.: 10

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



RITWIK KUMAR

Reg No.: 10 (L)

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



AMAN MISHRA

Reg No.: 04

Branch: EEE

Placed: KRILOSKER BROTHERS INDIA LTD.

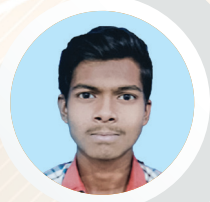


MAYANK KUMAR

Reg No.: 16

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



ADARSH PRAJAPATI

Reg No.: 03

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



SURAJ TIGGA

Reg No.: 37

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



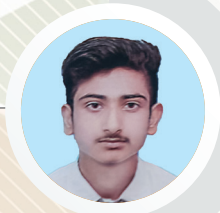
TAZIM AHMAD

Reg No.: 39

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



PROFILES Placement Batch: 2021-2022**EEE 2021-2022****SURAJ MUNDA****Reg No.:** 36**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**NISHANT EKKA****Reg No.:** 21**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**SHIVAM KUMAR****Reg No.:** 31**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**UGRASEN
VISHWAKARMA****Reg No.:** 40**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**VINEET KUMAR****Reg No.:** 41**Branch:** EEE**Placed:** MANDO INDIS PVT. LTD**MD. TAHSEEN****Reg No.:** 43**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**AMAN NIRAL TIRKEY****Reg No.:** 05**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD**SUDHIR KACHHAP****Reg No.:** 33**Branch:** EEE**Placed:** JHON DEERE INDIA PVT. LTD



PROFILES Placement Batch: 2021-2022

EEE 2021-2022

RITESH RANJAN

Reg No.: 26

Branch: EEE

Placed: REKON INDIA PVT. LTD



ABHISHEK KUMAR

Reg No.: 01

Branch: EEE

Placed: JHON DEERE INDIA PVT. LTD



SANTOSH KUMAR

Reg No.: 29

Branch: EEE

Placed: REKON INDIA PVT. LTD



HRISHAV KUMAR

Reg No.: 13

























Branch: EEE

Placed: TATA POWER



PROFILES Internship 2019-22

























ME 2019-2022

					
Abhay Rohit Tirkey Branch – ME Company – HEC, Dhurva	Akash Kumar Choudhary Branch – ME Company – HEC, Dhurva	Akhilesh Mahil Branch – ME Company – Jharkhand Gov. Tool Room	Amit Anand Bhengra Branch – ME Company – HEC, Dhurva	Aniket Raman Kachhap Branch – ME Company – HEC, Dhurva	Anjali Horo Branch – ME Company – HEC, Dhurva
					
Anuj Minz Branch – ME Company – HEC, Dhurva	Anurag Saurav Tigga Branch – ME Company – HEC, Dhurva	Anurag Toppo Branch – ME Company – HEC, Dhurva	Ashish Mandal Branch – ME Company – Electric Loco Shed, Gomoh, Dhanbad	Atul Kumar Sharma Branch – ME Company – Tata Steel	Baibhaw Kumar Pandey Branch – ME Company – Tool Room Tatisilway Ranchi
					
Biplav Alankar Lakra Branch – ME Company – HEC, Dhurva	Deepak Aind Branch – ME Company – Tool Room Tatisilway Ranchi	Deepak Kumar Mahto Branch – ME Company – HEC, Dhurva	Deepak Kumar Branch – ME Company – BCCL Koyala Nagar Dhanbad	Ekansh Kumar Singh Branch – ME Company – Jindal Steel & Power Limited, Ramgrh	Gagan Vishwakarma Branch – ME Company – HEC, Dhurva
					
Gaurav Kumar Branch – ME Company – HEC, Dhurva	Harjot Singh Branch – ME Company – Tata Steel	Hritik Singh Branch – ME Company – Jindal Steel & Power Limited, Ramgrh	Inderdeo Soren Branch – ME Company – HEC, Dhurva	Jaya Munda Branch – ME Company – HEC, Dhurva	Kunal Ranjan Manjhi Branch – ME Company – HEC, Dhurva



PROFILES Internship 2019-22

ME 2019-2022

					
Maskalan Purty Branch – ME Company – HEC, Dhurva	Milton Xaxa Branch – ME Company – HEC, Dhurva	Nikhil Kumar Branch – ME Company – Tata Steel, West Bokaro Division	Nirmal Hamsoy Branch – ME Company – HEC, Dhurva	Nitish Kumar Branch – ME Company – HEC, Dhurva	Prabhat Kumar Branch – ME Company – Tata Company
					
Pratap Aditya Branch – ME Company – HEC, Dhurva	Prem Rohit Ekka Branch – ME Company – GM,HRD CCL	Rahul Kumar Pramanik Branch – ME Company – Hindalco Industries limited	Rakesh Mahto Branch – ME Company – Jharkhand Gov. Tool Room	Reyansh Chandra Branch – ME Company – Jindal Steel & Power Limited, Ramgrh	Rohit Kumar Branch – ME Company – East Central Electric Loco Shed, Gomoh, Dhanbad
					
Roshan Kumar Branch – ME Company – HEC, Dhurva	Shivnath Puran Branch – ME Company – HEC, Dhurva	Shubham Kumar Bharti Branch – ME Company – Electric Loco Shed Gomoh	Shubham Kumar Branch – ME Company – Tate cummuous Pvt. Ltd. Telco Jamshedpur	Sunil Kumar Branch – ME Company – HEC, Dhurva	Uday Kumar Munda Branch – ME Company – HEC, Dhurva
					
Uttam Mahto Branch – ME Company – HEC, Dhurva	Zeeshan Adil Branch – ME Company – HEC, Dhurva	Anupam Nishant Lakra Branch – ME Company – HEC, Dhurva	Vicky Ravi Das Branch – ME Company – HRD Hindalco Muri	Vineet Wilson Barwa Branch – ME Company – HEC, Dhurva	Ajay Kumar Das Branch – ME Company – HEC, Dhurva



















ME 2019-2022



ECE 2019-2022

























PROFILES Internship 2019-22

EEE 2019-2022

					
Abhishek Kumar Branch – EEE Company – Tata Steel	Abhishek Majumdar Branch – EEE Company – Electric Locoshed Gomoh	Adarsh Prajapati Branch –EEE Company – HEC, Dhurva	Aman Mishra Branch – EEE Company – Grasim Industries Ltd., Rehala	Aman Niraj Tirkey Branch – EEE Company – HEC, Dhurva	Anjan Kujur Branch –EEE Company – HEC, Dhurva
					
Arshi Tamanna Branch –EEE Company – KTPS, Koderma	Ashishan Tirkey Branch –EEE Company –CCL, Barkakan	Choudhary Vishal Kumar Branch – EEE Company – HEC, Dhurva	Deepanshu Ambastha Branch – EEE Company – HEC, Dhurva	Dhanjeet Kumar Branch – EEE Company – HEC, Dhurva	Harivansh Kumar Branch –EEE Company – Govt. Mini Tool Room
					
Hritik Kumar Gautam Branch – EEE Company –Electric Locoshed Gumoh	Harishav Kumar Branch – ME Company – HEC, Dhurva	Karan Kumar Ray Branch –EEE Company – HEC, Dhurva	Mayank Kumar Branch –EEE Company – HEC, Dhurva	Md Akif Amaan Branch –EEE Company – HEC, Dhurva	Md Tanweer Alam Branch –EEE Company – HEC, Dhurva
					
Nikhil Kumar Branch –EEE Company – Electric Locoshed	Nishant Ekka Branch –EEE Company – HEC, Dhurva	Nishant Kujur Branch –EEE Company – CCL, Barkakana	Pawan Kumar Branch – EEE Company – HEC, Dhurva	Prawin Kerketta Branch –EEE Company – HEC, Dhurva	Rahul Bage Branch –EEE Company – HEC, Dhurva







PROFILES Internship 2019-22

EEE 2019-2022

					
Ritesh Ranjan Branch – EEE Company – HEC, Dhurva	Roshan Kumar Muskan Branch – EEE Company – Gov. Mini Tool Room	Sameer Kumar Singh Branch – EEE Company – Motoli Industries Pvt. Ltd	Santosh Kumar Mahato Branch –EEE Company –Gov.Mini Tool Room	Shashi Ganjhu Branch – EEE Company – HEC, Dhurva	Shivam Kumar Branch –EEE Company – HEC, Dhurva
					
Shubham Kumar Branch – EEE Company – HEC, Dhurva	Sudhir Kachhap Branch – EEE Company – HEC, Dhurva	Sumit Kumar Branch –EEE Company – Tata Steel, Bokaro	Suraj Bhan Branch –EEE Company – HEC, Dhurva	Suraj Munda Branch –EEE Company – Tata Steel, Bokaro	Suraj Tigga Branch –EEE Company – HEC, Dhurva
					
Swarnim Surin Branch – EEE Company – HEC, Dhurva	Tazim Ahmad Branch –EEE Company –JBVNL, Dhanbad	Ugrasen Vishwakarma Branch –EEE Company – JSW, Sambalpur , Odisha	Vineet Kumar Branch – ME Company – HEC, Dhurva	Angel Harshit Aind Branch –EEE Company – HEC, Dhurva	Md. Tahseen Branch –EEE Company – HEC, Dhurva
					
Abhinav Pandey Branch – EEE Company –Gov. Mini Tool Room	Adhikari Samad Branch – EEE Company – HEC, Dhurva	Ankit Kumar Gupta Branch –EEE Company – Gov.Mini Tool Room	Anushka Pathak Branch –EEE Company –Gov .Mini Tool Room	Baljeet Kumar Branch –EEE Company –Gov. Mini Tool Room	Himanshu Priyadarshi Branch – EEE Company –Gov.Mini Tool Room

PROFILES Internship 2019-22

EEE 2019-2022

					
Krishna Kumar Gope Branch – EEE Company – HEC, Dhurva	Laxmikant Lohra Branch – EEE Company – HEC, Dhurva	Pushpraj Singh Branch –EEE Company – HEC, Dhurva	Ritwik Kumar Branch –EEE Company –Gov. Mini Tool Room	Shailesh Kumar Kujur Branch –EEE Company – HEC, Dhurva	Md Parwez Alam Branch – EEE Company – Niglat



Bipul Ruben Guria
Branch –EEE
Company –NIELIT,
Ranchi



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- Anand Group
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- Applied Solar Technology
- John Deere
- Viraj Profiles Ltd.
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- Tata Motors
- CEAT Tyres
- ARF Design Pvt. Ltd.
- Midea Pvt. Ltd.
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- Quality Austria, Delhi
- LUMEX, Pune
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- Hitachi, Chennai
- AKGLOBAL, Delhi
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- Himtechnoforge, HP
- Telesys, Ahmedabad
- RokiMatda, Chennai
- STERLITETECH, Ahmedabad
- ATG – (A group of yokohama, Ahmedabad)
- Adani Power, Tamilnadu
- Steel Strip Wheel Pvt, Jamshedpur
- Grifeo Technology
- Tata Steel
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