

# Placement Brochure 2023 - 24



**Government Polytechnic, Lakhisarai**  
North of Vidyapeeth Chowk  
Phone- 06344-299987  
Website- [www.gplakhisarai.in](http://www.gplakhisarai.in)  
Email- [gp.lakhi@gmail.com](mailto:gp.lakhi@gmail.com)

# CONTENTS

**PRINCIPAL'S DESK**

**TPO'S DESK**

**DEPUTY TPO DESK**

**ABOUT GPL**

**WHY RECRUIT AT GPL**

**ACADEMIC PROGRAM**

**ADMISSION PROCEDURE**

**CERTIFICATION COURSES**

**LIFE @ GPL**

**PLACEMENT**

**OUR TOP RECRUITERS'**

**PLACEMENT COMMITTEE**

# From the Principal

-Dr Rajesh Kumar Ranjan



"Welcome to a premier destination for technical education. Established in 2012, our institute has quickly become a cornerstone of excellence in the state. We pride ourselves on a robust academic ecosystem supported by high-tech labs, a comprehensive library, and a faculty dedicated to professional growth.

Our graduates in CE, EE, ME, and ECE are not just diploma holders; they are problem-solvers trained in an environment that values both technical skill and ethical leadership. With a strong track record of alumni serving in prestigious State and Central government roles, we are proud to present our current batch for placement. We look forward to building a long-lasting recruitment partnership with your esteemed organization."

From the

## Training & Placement Officer

-Prof. Rajesh Kumar



The Training and Placement Cell attempts to match the aspirations of the future engineer with the expectations of the industrial sector. Placement Cell identifies potential companies, makes presentations before select companies and co-ordinates with students in terms of matching their aspirations. Some of the focused activities are:

- Maintaining a High Quality Professional environment.
- Career counselling by faculty and trained professionals in different functional areas.
- Arrange industrial training for students.

From the

# Deputy TPO

-Aman Kumar



At our institution, we believe that the bridge between academic excellence and professional success is built on a foundation of continuous learning and industry readiness. As the Deputy Training & Placement Officer, my focus is on nurturing the unique talents of our students by equipping them with the technical proficiency and soft skills demanded by today's dynamic global market. We take immense pride in our rigorous training programs and our strong corporate partnerships, which consistently result in high-caliber placements across diverse sectors. We invite our esteemed industry partners to explore this brochure, engage with our vibrant talent pool, and discover the innovative thinkers who are prepared to drive your organization's future growth.

Develop self-reliant, versatile, need-driven and positively motivated scholars and transform them into Engineers with multidimensional technical abilities, having innovative affinity and overall expertise to cater to the requirements of mankind, economy, society as well as industries.

# ABOUT

Since its establishment in 2015 as a School of Engineering, Government Polytechnic, Lakhisarai has evolved into a reputed institution for technical education in Bihar.

The institute provides quality diploma education supported by experienced faculty, modern laboratories, and practical-oriented training. It focuses on developing technical skills, critical thinking, communication abilities, and ethical values among students.

The institute operates under the Department of Science, Technology and Technical Education, Government of Bihar, and follows the guidelines of the All India Council for Technical Education. It continues to prepare students to meet the challenges of the evolving technical world.



## AFFILIATION

Government Polytechnic, Lakhisarai is a full-fledged government institution under the Department of Science, Technology & Technical Education, Government of Bihar. Academically, it aligns with guidelines of AICTE and other apex bodies to promote innovation in teaching and practical learning. The institute's administration and management are committed to maintaining high standards in technical education.

## VISION

Equipping young people with a comprehensive education and cutting-edge skills so they can contribute significantly to the and country.

## MISSION

M1: To produce technically proficient engineers with moral and ethical principles by offering professional education.

M2: To educate students and equip them with cutting-edge tools to tackle issues facing business and society.

M3: To inspire learners to love education and do their best to improve their mental, social and physical well-being.

# DEPARTTMENTS

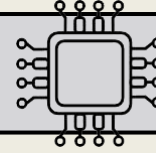
**MECHANICAL ENGINEERING**



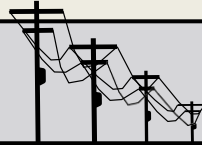
**CIVIL ENGINEERING**



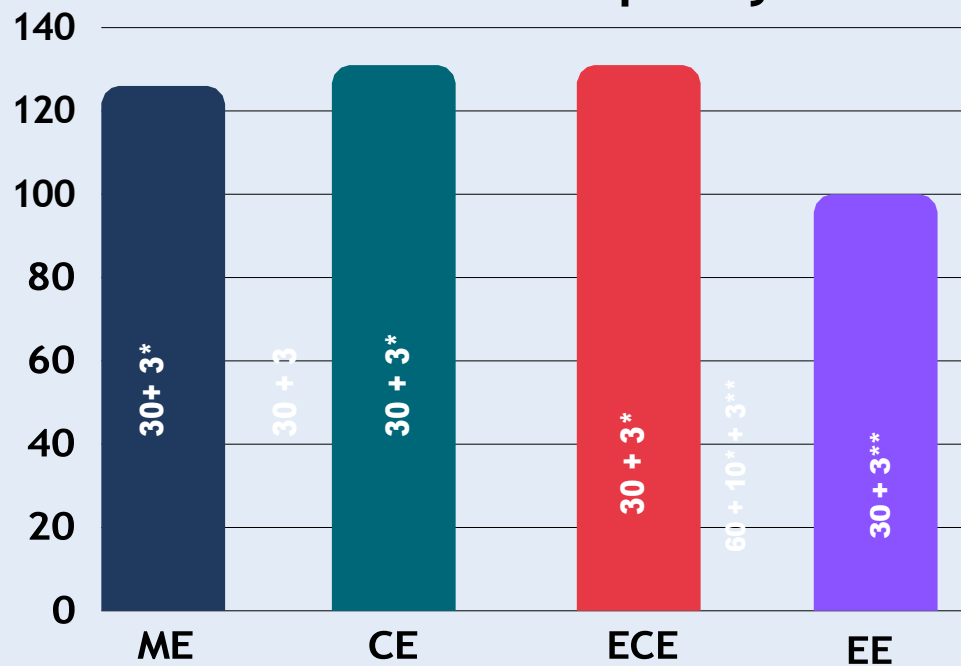
**ELECTRONICS ENGINEERING**



**ELECTRICAL ENGINEERING**



**Student Intake Capacity**



# Diploma in Mechanical Engineering

## Vision-

To be known as per premier department of Mechanical Engineering in technical education and application of knowledge & skills to the benefit of the society.

## Mission-

M1- To develop state-of-the-art teaching learning facilities to interpret, apply, disseminate and create knowledge.

M2- To be dynamic, innovative and flexible in devising programs, structures and mechanisms to cope with the changes.

M3- To equip the students with academic, corporate and entrepreneurial leadership, communication skills and global awareness required by the engineering profession and society in general.

M4- To establish an environment that encourages and builds an exemplary degree of citizenship, professional integrity with ethical behavior.

## Our Faculties



**Mr Suraj Kumar**  
HOD incharge



**Ms Sakshi Sinha**  
Lecturer



**Mr Amit Ranjan**  
Lecturer



**Mrs Simran Bharti**  
Lecturer



**Mr Anuj Kumar**  
Lecturer



**Mr Subhash Kumar**  
Lecturer



**Mr Chitranjan Kumar**



**Ms Priyanka Kumari**  
Guest Lab Asst.



**Mr Bibhash Kumar**  
Guest Instructor



**Mr Chandan Kr Ray**  
Guest Instructor



**Mr Bipin Kumar**  
Guest Instructor



**Mr Amit Pratap**  
Guest Instructor



**Mr Nikhil Kumar**  
Guest Instructor



**Mr Siddhant Kumar**  
Guest Instructor



**Mr Shashant Kumar**  
Guest Instructor

# Diploma in Civil Engineering

## **VISION :**

To build a learning environment in Civil Engineering that imparts strong fundamental knowledge and practical skills, empowering students with modern tools and technologies to meet the ever-changing needs of the profession. The department aspires to liberate young minds through higher education, earn the trust of society by producing competent and ethical civil engineers, and contribute to the sustainable development of the locality and the nation.

## **MISSION:**

M1: To produce Civil Engineers of high caliber, Technical skills and ethical values to serve the society and industry.

M2: To promote innovative thinking in the budding engineers to face the challenges of the future.

M3: To instill a sense of professional responsibility and ethical practices in students, ensuring they understand the impact of their work on society and the environment.

M4: To foster relationship with local industries and communities, providing students with opportunities for real-world learning experience and contributions to local technological advancements.

## **Our Faculties**



**Mr. Sanjeev Kumar**  
Lecturer



**Mrs. Prachi Gupta**  
Lecturer



**Mr. Mithlesh Kumar**  
Lecturer



**Mr. Anil Kumar**  
Guest Lab Asst

# Diploma in Electronics Engineering

## Vision-

To become a renowned, cutting-edge center of competence in electronics that generates knowledgeable, creative, and moral diploma holders useful to both academia and business.

## Mission

**M1:** To help the institute become a renowned and cutting-edge center of excellence in the field of electronics.

**M2:** To put the strict accreditation requirements into practice while encouraging cooperative relationships and ongoing development.

**M3:** To support students in developing their talents and ethics for societal impact while upholding the highest standards of education and innovation for academic and industrial achievement.

## Our Faculties



**Dr. Madhuraj Kumar**  
Lecturer



**Mr. Saurav Kumar**  
Lecturer



**Mr. Rajesh Kumar**  
Lecturer



**Mrs. Sakshi Kumari**  
Lecturer



**Mr. Rahul Raj**  
Lab Assistant

# Diploma in Electrical Engineering

## Vision-

To be a strong influence in preparing the next generation of electrical professionals and to improve the ability of students to actively participate in the well-being of society.

## Mission-

M1: To provide a high-quality and practical education that equips students with the essential skills and knowledge for success in field of electricals engineering.

M2: Committed to create a friendly place for learning, encourage new and creative ideas.

M3: To get students ready to handle the changes and challenges in the electrical engineering field.

## Our Faculties



**Mr. Aman Kumar**  
HOD Incharge



**Mr. Subodh Kumar**  
Lecturer



**Ms. Anamika Kumari**  
Lecturer



**Ms. Neha Kumari**  
Lecturer



**Mrs. Babli Kumari**  
Lecturer



**Mr. Kumar Harsh**  
Guest Lab Asst.

# Applied Science & Humanities

Physics, Chemistry, and Mathematics are core subjects that provide a strong scientific and analytical foundation, essential for understanding and solving real-world problems. Communication Skills help students express ideas clearly, enhancing teamwork and professional interactions.

Entrepreneurship & Startups encourage creativity, innovation, and leadership, guiding students to transform ideas into successful ventures. Together, these subjects develop technical expertise, critical thinking, effective communication, and a dynamic entrepreneurial mindset, preparing students for diverse and evolving career opportunities.

## Our Faculties



Dr Rakesh Ranjan  
Lecturer (Math)



Dr Noor ssabah  
Lecturer (Chem)



Dr Ritu Sinha  
Lecturer (Eco)



Mr Sanjiv Kumar  
Lecturer (CSE)



Mr Ritesh Kumar  
Lecturer (English)



Dr Pankaj Kumar  
Lecturer (Physics)



Mr Kumar Bhaskar  
Guest Lab Asst.  
(Chemistry)



Mr Suraj Kumar  
Guest Lab Asst.  
(Physics)



Mr Rahul Kumar  
Guest Lab Asst.  
(CSE)

# ADMISSION PROCEDURE

Admission to the 3-year Diploma in Engineering program is conducted through the Bihar Diploma Certificate Entrance Competitive Examination (DCECE).

- Course Duration:
  - ~ Regular Diploma: 3 years
  - ~ Lateral Entry Diploma: 2 years



For Lateral Entry (direct admission to the 2nd year), candidates must qualify in the BCECE (LE) and have completed either a relevant ITI course or a 10+2 (Science) qualification.

- ITI (2 years) with NCVT/SCVT certification, or
- 10+2 (Science) with Mathematics, Physics, and Chemistry.

# CERTIFICATION COURSES



## NPTEL

Students and faculty of G P Lakhisarai have earned over 200 certifications through courses offered by premier institutes such as Indian Institutes of Technology and Indian Institute of Science. These certifications were awarded upon successful course completion. Additionally, G P Lakhisarai is recognized as a local chapter of NPTEL.

## Spoken Tutorials, IIT Bombay

Spoken Tutorial is an educational platform that enables learners to acquire skills in Free and Open Source Software such as Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, and LibreOffice through simple video-based tutorials. These certifications enhance students' employability and provide a competitive advantage during placements.



## Kushal Yuga Program (KYP)

The Bihar Skill Development Mission launched the Kushal Yuva Program to enhance the employability of youth aged 15–28 years who have passed at least the 10th class in Bihar. The program is part of the state's key initiative, "Aarthik Hal, Yuvaon ko Bal," aimed at empowering young individuals with essential skills for employment.

## CISCO

Cisco Networking Academy empowers learners through technology-driven education and career-focused training. It enables students to engage in hands-on activities and network simulations, helping them build practical skills to meet the global demand for networking professionals. Our college has also been recognized as the best performing institution in Cisco for its outstanding contribution and performance.



## GPL Collaborations

### e-Yantra Lab

With the support of IIT Bombay, an e-Yantra Lab has been established at G P Lakhisarai. The lab aims to develop students' technical and problem-solving skills by applying technology across various domains such as agriculture, manufacturing, defence, home automation, smart city solutions, and service industries.



### NIELIT

G P Lakhisarai collaborates with National Institute of Electronics and Information Technology to offer certified training programs in electronics, IT, and emerging technologies. These courses enhance technical skills, improve employability, and prepare students for industry-ready roles.

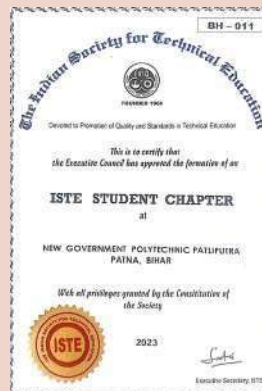


### Center of Excellence in Robotics & EV

With the collaboration of IIT Patna, a Centre of Excellence in IoT has been established at G P Lakhisarai. It equips students with skills in emerging technologies and prepares them for industry demands.

The centre offers hands-on training, project-based learning, and exposure to real-world applications, fostering innovation and practical problem-solving.

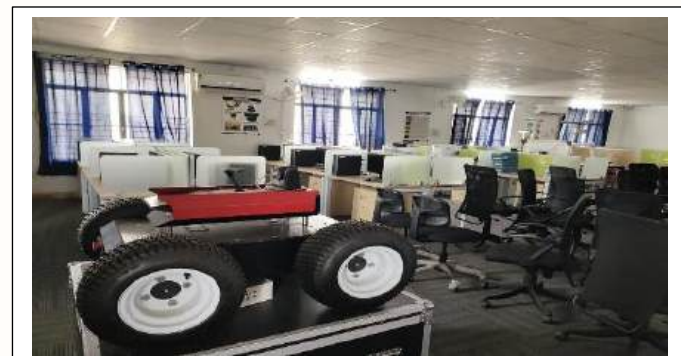
### ISTE Student Chapter



### BIS Club

The Bureau of Indian Standards has partnered with our college to provide valuable industry exposure to students. Through informative sessions, along with opportunities for internships and industrial visits, BIS helps enhance awareness of standards and professional practices.

# Our Laboratories



# Life @ GPL

## Sports & Physical Wellness



## Library



## Sports & Physical Wellness



# *Athleticism*

## *@UMANG 2024*



# PLACEMENT PROTOCOLS

- The Placement Session begins in the month of August and goes up till June of the following year.
- Invitations with the relevant information are sent to the various organizations by the placement Cell.
- Single Point of Contact (SPOC) is allotted to the organization.
- The details of the JNF are made available online to the students along with other information furnished by the organization. Interested and eligible students (as per the criteria specified by the company) show their willingness to appear in the recruitment process of the organization by registering with the Training and Placement Cell of the institute.
- The verified database of all such students is shared with the organization through the Single Point of Contact (SPOC).
- During campus recruitment, conducting of preplacement talks, tests, GDs, personal interviews etc. are coordinated and managed by the SPOC allotted to the company.
- At the end, the organization declares the list of the final offers either on-campus or through e-mail.
- The Training and Placement Cell also coordinates the signing of offer letters by the students who have been selected.

# RULES AND REGULATIONS

- The Training and Placement Cell, hereby being referred as T&P shall follow One Person One Job Policy, irrespective of the job offered by an organization or the PPO (Pre Placement Offer) offered via internship.
- In case, the final result of an organization is awaited, the shortlisted students shall continue to be eligible to appear in the upcoming companies. Once the awaited result is received, the selected students will not be allowed to appear further in the ongoing process of the recruitment of any organization.
- Visit of the organizations are being scheduled considering many parameters like pay package, company profile, etc., but it may not be feasible in all cases.
- It is mandatory for the shortlisted students to attend the Pre-Placement Talk (PPT) delivered by the company representatives. In case the shortlisting has not been provided, all those students who have given expression of interest have to attend the company PPT.
- T&P Cell allows Pool-Campus Drives only with the Institutes of Repute.

# Placement Statistics.....

## Mechanical Engineering

SL NO.	STUDENTS NAME	REG NO.	COMPANY NAME
1	VED PRAKASH RAJAK	1262521004	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
2	SUSHANT KUMAR	1262521005	KHY ELECTRONICS INDIA
3	NISHANT KUMAR	1262521006	KHY ELECTRONICS INDIA
4	SHRITESH KUMAR JAYANT	1262521008	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
5	ISHU KUMARI	1262521010	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
6	SUMIT KUMAR	1262521011	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
7	SUMIT KUMAR	1262521012	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
8	AKRITI KUMARI	1262521013	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
9	JITENDRA KUMAR	1262521023	KHY ELECTRONICS INDIA
10	SUMAN KUMAR	1262521024	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
11	SANDEEP KUMAR	1262521025	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
12	RITIK KUMAR	1262521301	KHY ELECTRONICS INDIA
13	SURAJ KUMAR	1262521002	KHY ELECTRONICS INDIA
14	DEO NANDAN KUMAR	1262521003	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.
15	VIRENDRA KUMAR	1262521009	KHY ELECTRONICS INDIA
16	PAWAN KUMAR	1262521020	KHY ELECTRONICS INDIA
17	AMAR KUMAR	1262521021	KHY ELECTRONICS INDIA, BIHAR COMMUNICATION PVT. LTD.

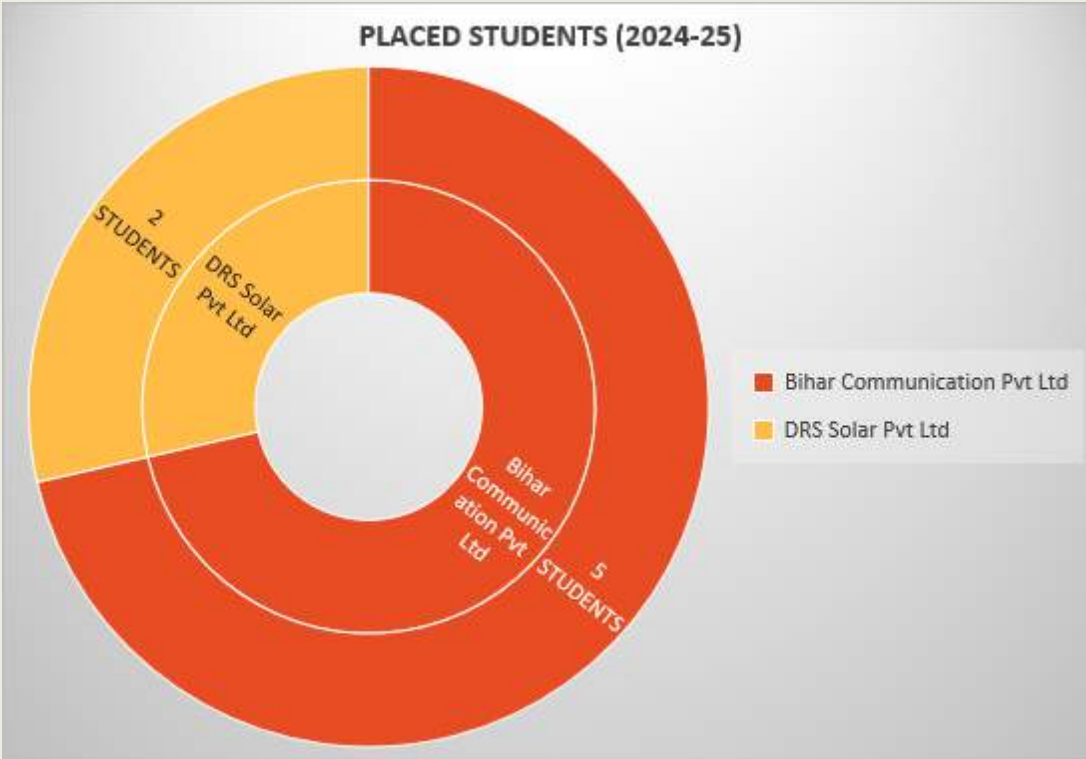
PLACED STUDENTS (2023-24)



# Civil Engineering

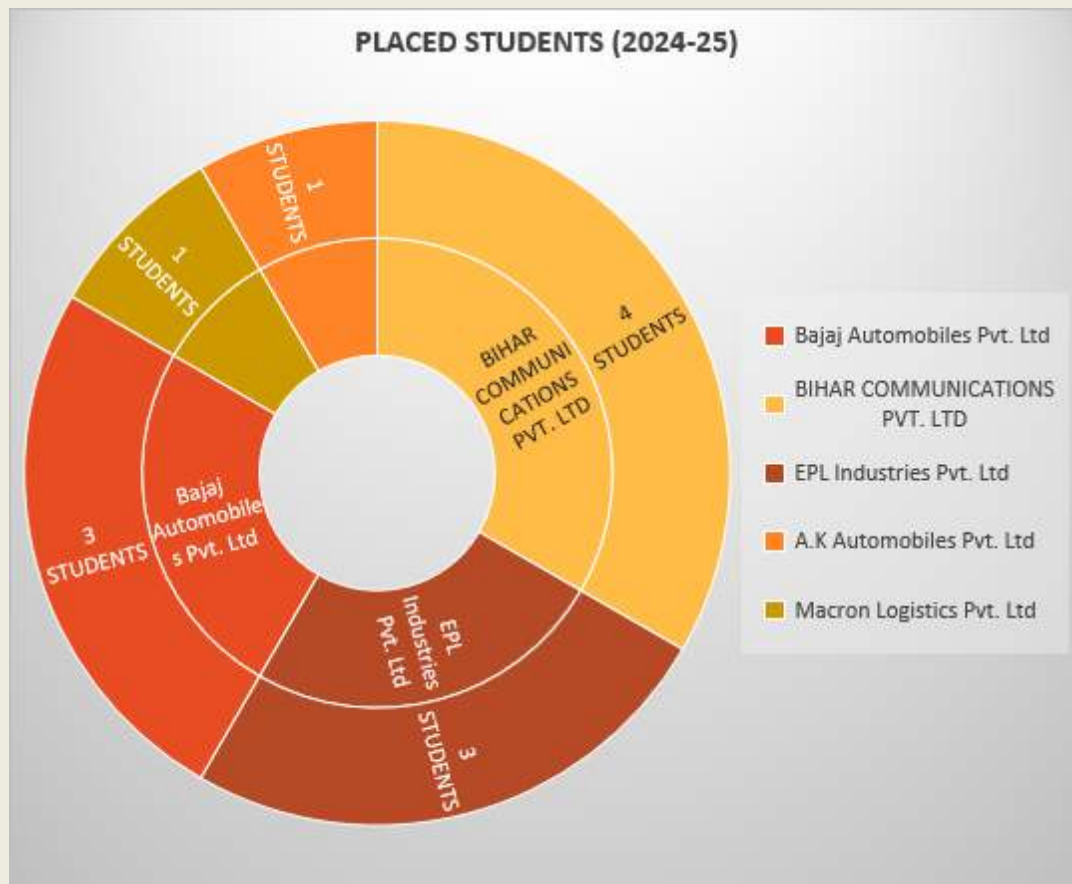
SL NO.	STUDENTS NAME	REG NO.	COMPANY NAME
1	DEEPAK KUMAR	11261521009	DRS Solar Pvt Ltd
2	NITIN KUMAR	1261521011	DRS Solar Pvt Ltd
3	MD SHAHBAZ MODASSIR	1261521017	Bihar Communication Pvt Ltd
4	AMAN KUMAR	1261521020	Bihar Communication Pvt Ltd
5	SHOLU KUMAR	1261521025	Bihar Communication Pvt Ltd
6	MD TARIQUE ANWER	1261521028	Bihar Communication Pvt Ltd

PLACED STUDENTS (2024-25)



# Electrical Engineering

SL NO.	STUDENTS NAME	REG NO.	COMPANY NAME
1	PRASHANT KUMAR	611262021001	Bajaj Automobiles Pvt. Ltd
2	SHUBHAM KUMAR	611262021002	Macron Logistics Pvt. Ltd
3	VIKAS KUMAR	611262021004	EPL Industries Pvt. Ltd
4	RAVIRAJ KUMAR	611262021007	EPL Industries Pvt. Ltd
5	ANKIT KUMAR	611262021013	Bajaj Automobiles Pvt. Ltd
6	JUHI KUMARI	611262021017	Bajaj Automobiles Pvt. Ltd
7	DIKSHA BHARTI	611262021018	EPL Industries Pvt. Ltd
8	AMIT RAJ	611262021022	A.K Automobiles Pvt. Ltd.
9	ALOK RAJ	611262021003	BIHAR COMMUNICATIONS PVT. LTD
10	NAYAN KUMAR	611262021020	BIHAR COMMUNICATIONS PVT. LTD
11	AMIT RAJ	611262021022	BIHAR COMMUNICATIONS PVT. LTD
12	PARIKSHIT KUMAR	611262021025	BIHAR COMMUNICATIONS PVT. LTD



# Our Recruiters



# Placement Committee

प्राचार्य का कार्यालय  
राजकीय पोलिटेकनिक, लखीसराय-811311

## कार्यालय आदेश

पत्रांक:-

रा०पो०लखीसराय/ दिनांक:-

अखिल भारतीय तकनीकी शिक्षा परिषद्, नई दिल्ली के Advt. No. - PG/07/(01)/2012 दिनांक- 25.05.2012 के आलोक में संस्थान में SC/ST Atrocities Prevention Committee गठित कि जाती है। जो अपना कार्य अखिल भारतीय तकनीकी शिक्षा परिषद्, नई दिल्ली के मार्गदर्शिका F.No. - 37-3/Legal/AICTE/2009 दिनांक- 01.07.2009 प्रावधानुसार कर्तव्यों का निर्वाहन करेंगे।


सदस्य	पदनाम	ई० मेल	मोबाईल नं०
डा० पंकज कुमार बैठा	व्याख्याता (भौतिकी)	<a href="mailto:pankajbaithal@gmail.com">pankajbaithal@gmail.com</a>	8051112264
श्री संजीव कुमार	व्याख्याता (असैनिक अभियंत्रण)	<a href="mailto:sanjeevbegusarai08@gmail.com">sanjeevbegusarai08@gmail.com</a>	9470409122
श्री राजेश कुमार	व्याख्याता (इलेक्ट्रॉनिक्स अभियंत्रण)	<a href="mailto:rajeshbit070620@gmail.com">rajeshbit070620@gmail.com</a>	9576811989
प्रो० रीतेश कुमार	व्याख्याता (अंग्रेजी)	<a href="mailto:riteshbhu008@gmail.com">riteshbhu008@gmail.com</a>	8804157129
सुश्री अनामिका कुमारी	व्याख्याता (विद्युत)	<a href="mailto:anamika8507@gmail.com">anamika8507@gmail.com</a>	8340424405

यह आदेश तत्काल प्रभाव से लागू किया जाता है।

ह०/-  
प्राचार्य  
राजकीय पोलिटेकनिक, लखीसराय।

ज्ञापांक-070 रा०पो० लखीसराय/दिनांक- 16.01.2024  
प्रतिलिपि:-

1. सभी संबंधित पदाधिकारी एवं कर्मचारी को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

  
प्राचार्य 16.01.2024  
राजकीय पोलिटेकनिक, लखीसराय।  
**Principal**  
Govt. Polytechnic, Lakhisarai

# GOVERNMENT POLYTECHNIC, LAKHISARAI

---

[www.gplakhisarai.in](http://www.gplakhisarai.in)

Mr. Rajesh Kumar  
(Training & Placement Officer)  
Training and Placement Centre

Email: [gp.lakhi@gmail.com](mailto:gp.lakhi@gmail.com)

**JOIN US IN SHAPING THE  
FUTURE....**



**To Reach Us**  
Nearest Railway Station: Lakhisarai  
Bihar