



GOVERNMENT ENGINEERING COLLEGE KHAGARIA

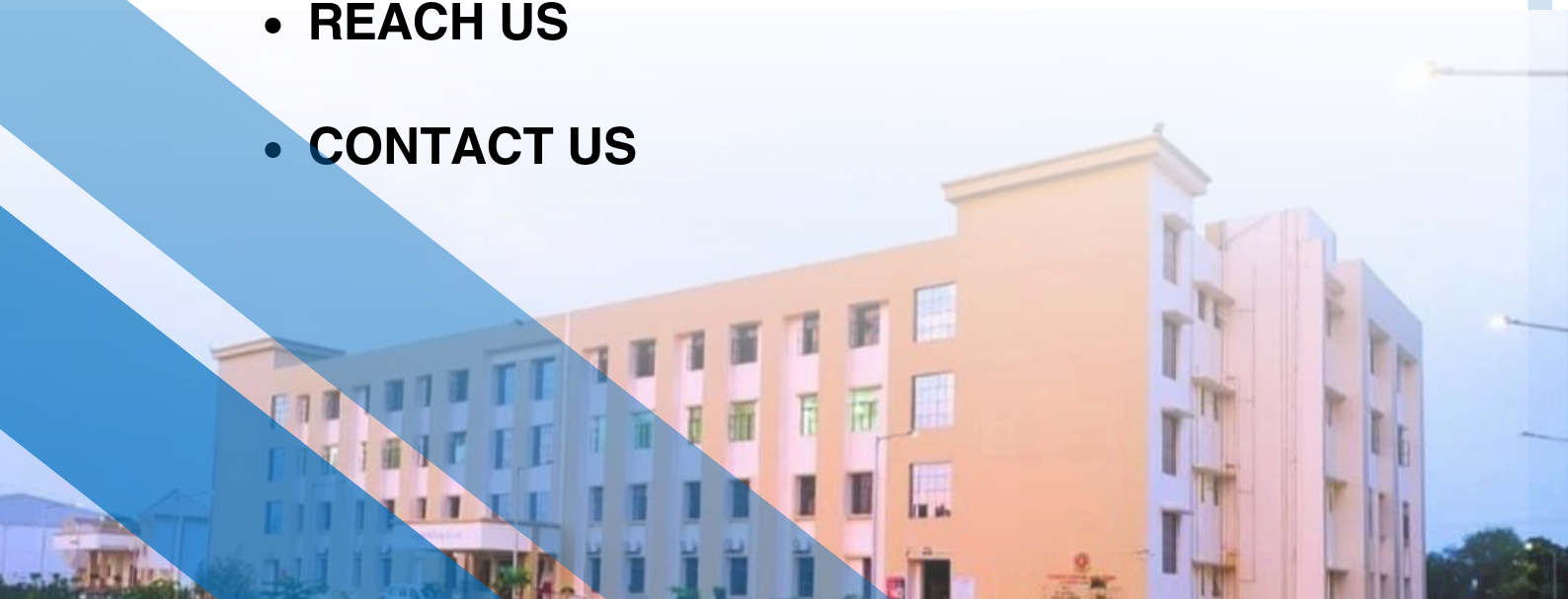
PLACEMENT BROCHURE

2025-2026



CONTENTS

- **PRINCIPAL'S DESK**
- **LETTER FROM T&P CELL**
- **ABOUT GEC KHAGARIA**
- **COURSE OFFERED**
- **INTRODUCTION TO BRANCHES**
- **CLUBS**
- **PLACEMENT STATISTICS**
- **PAST RECRUITERS**
- **PLACEMENT PROCEDURE**
- **REACH US**
- **CONTACT US**



PRINCIPAL'S DESK



Dr. Mani Bhushan
Principal, GEC Khagaria

Government Engineering College, Khagaria is a newly established engineering college and it is one of the best emerging Engineering colleges in Bihar, having CE-120, ME-60, EE-60 & and CSE(IOT)-60, CSE(AI&ML)-60 seats. Faculties are from IIT, NIT, and DU. In this college students are trained for all-around development (Technical Education, Sports, Cultural, Social, Cooperative, skilled, and Practical). Here education is imparted to students to become academicians, entrepreneurs along with high Technical values.

GEC Khagaria administration, academic is student-oriented. Scholarships and loans are being also provided for all students so that education can be provided to all. I am honored to lead a team of wonderful faculty and administrators. Together, we help students learn, reflect, and prepare to surmount every challenge created by a swiftly changing and highly competitive world. We do this by staying true to our roots while embracing the future.



LETTER FROM THE T&P CELL



Prof. Vishal Kumar Chaudhary
Faculty-In-Charge, T&P Cell

I am delighted to address you all as the Faculty In-Charge of the Training and Placement office (TPO) at Government Engineering College Khagaria. As recruiter & students stand on the threshold of an exciting phase of dynamic environment, I would like to take this opportunity to express my warmest congratulations on your achievements thus far and extend my full support towards helping you launch successful careers & support your business in your chosen fields.

At Government Engineering College Khagaria, we are committed to providing our students with a world-class education that prepares them for the challenges and opportunities of the modern workplace. Our T&P cell is an integral part of this mission, working tirelessly to bridge the gap between academia and industry and create meaningful opportunities for our students to connect with potential employers.



ABOUT GEC KHAGARIA



Government Engineering College Khagaria has been opened by Govt. of Bihar, under Seven Nischay, each district of Bihar has one Government Engineering College to impart education to everyone. GEC Khagaria was established in 2019 under the Science, Technology, and Technical Education Department (earlier known as the Department of Science & Technology) with Civil Engineering-120, Mechanical Engineering-60, and Electrical Engineering-60 CSE(IOT)-60, CSE(AI&ML)-60 seats. Presently the college is running on a Permanent Campus at Raun, Alauli, Khagaria.

ACCREDITATIONS & RECOGNITION



Approved by All India Council for Technical Education (AICTE)



Affiliated to Bihar Engineering University (BEU), Patna



COURSES OFFERED



UNDER GRADUATE

- **B.Tech (Civil Engineering)**
- **B.Tech (Mechanical Engineering)**
- **B.Tech (Electrical Engineering)**
- **B.Tech (Computer Science and Engineering - Internet of Things)**
- **B.Tech (Computer Science and Engineering - Artificial Intelligence and Machine Learning)**



GOVERNMENT ENGINEERING COLLEGE KHAGARIA
ALAUJI, KHAGARIA, BIHAR - 848203

Website: www.geckhagaria.ac.in
Email: tpc@geckhagaria.org.in

CIVIL ENGINEERING

Design. Build. Sustain.



The Civil Engineering branch is the strength of our institute, which was established in 2019 with the inspection of our Institute. The department offers undergraduate (B.Tech). The department has an adequate number of well-equipped labs. It conducts workshops very often to impart to students an idea of practicality so that they can apply their academic knowledge in the real world.

Major Courses:

- **Mechanics of Solids**
- **Structural Analysis**
- **Design of RCC Structures**
- **Civil Engineering Materials and Construction**
- **Geotechnical Engineering**
- **Transportation Engineering**
- **Environmental Engineering**
- **Construction, Planning, and Management**
- **Engineering Hydrology**
- **Surveying**

MECHANICAL ENGINEERING

Innovate. Design. Build.



The Mechanical Engineering branch is the strength of our institute, which was established in 2019 with the inspection of our Institute. The department offers undergraduate (B.Tech). The department has an adequate number of well-equipped labs. It conducts workshops very often to impart to students an idea of practicality so that they can apply their academic knowledge in the real world.

Major Courses:

- Computer-aided design
- Computer-aided engineering
- Latest manufacturing technologies
- FEA and simulation
- Automobile engineering
- Computational Fluid Dynamics (CFD)
- Development of composites
- Flexible Manufacturing
- SOM, TOM, and Machine Design
- Applied Thermodynamics
- Engineering Optimization

ELECTRICAL ENGINEERING

Power. Circuit. Innovate.



The Electrical Engineering Department has highly qualified faculties and bright students. The department has well-equipped laboratories namely Basic Electrical Lab, Electrical Machinery Lab, and Power system protection lab. All these labs have helped our students work closely and practically with various industries ranging from Heavy machinery to Small electronic devices. Students also have strong coding fundamentals and are always open to learning new things in different engineering domains.

Major Courses

- Power Electronics
- Electrical Machines
- Power System
- Microprocessor and Microcontroller
- Network Theory
- Measurements and Instruments
- Communication System
- Signals and Systems



COMPUTER SCIENCE ENGINEERING

Specialization in Internet of Things

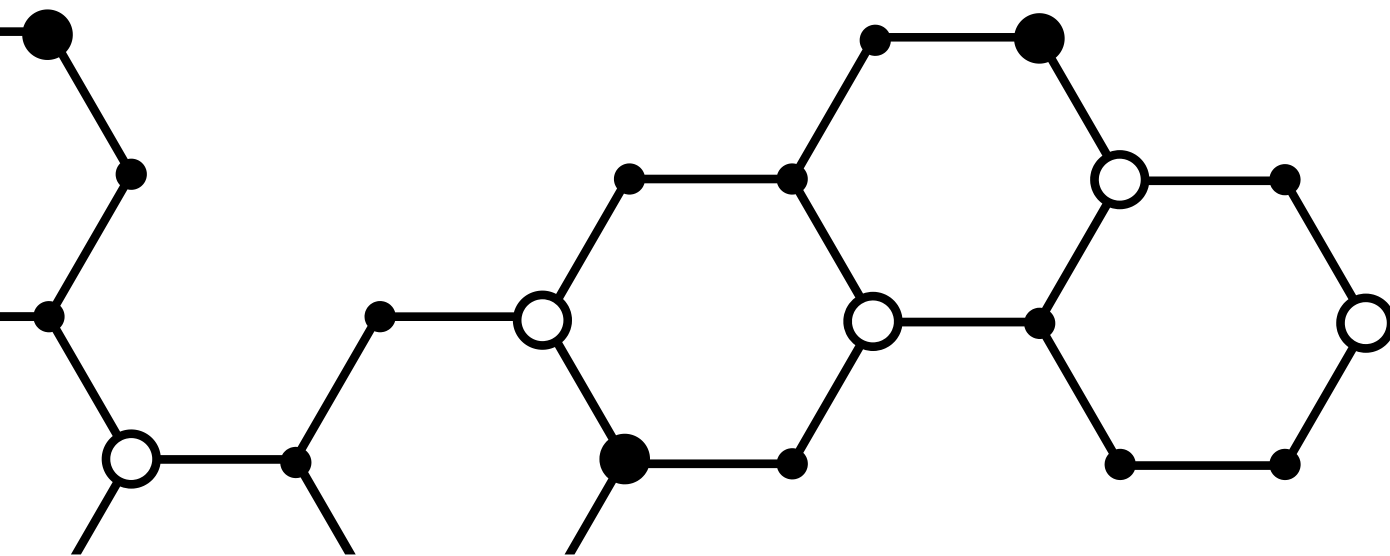
The Department of Computer Science & Engineering (IoT) is at the forefront of technological innovation. Our program provides a strong foundation in core computer science while specializing in the high-demand field of the Internet of Things. We have experienced faculty and state-of-the-art labs for data science and IoT. Our focus is to equip students with the practical skills needed to design, build, and manage the complex network of connected devices that are shaping the future of technology.

Major Courses:

- Data Structures and Algorithms
- Database Management Systems (DBMS)
- Operating Systems
- Artificial Intelligence and Machine Learning
- IoT Architecture and Design
- Ad Hoc and Sensor Networks
- Cloud Computing
- Wireless and Mobile Communication
- Embedded Systems
- Cryptography and Network Security

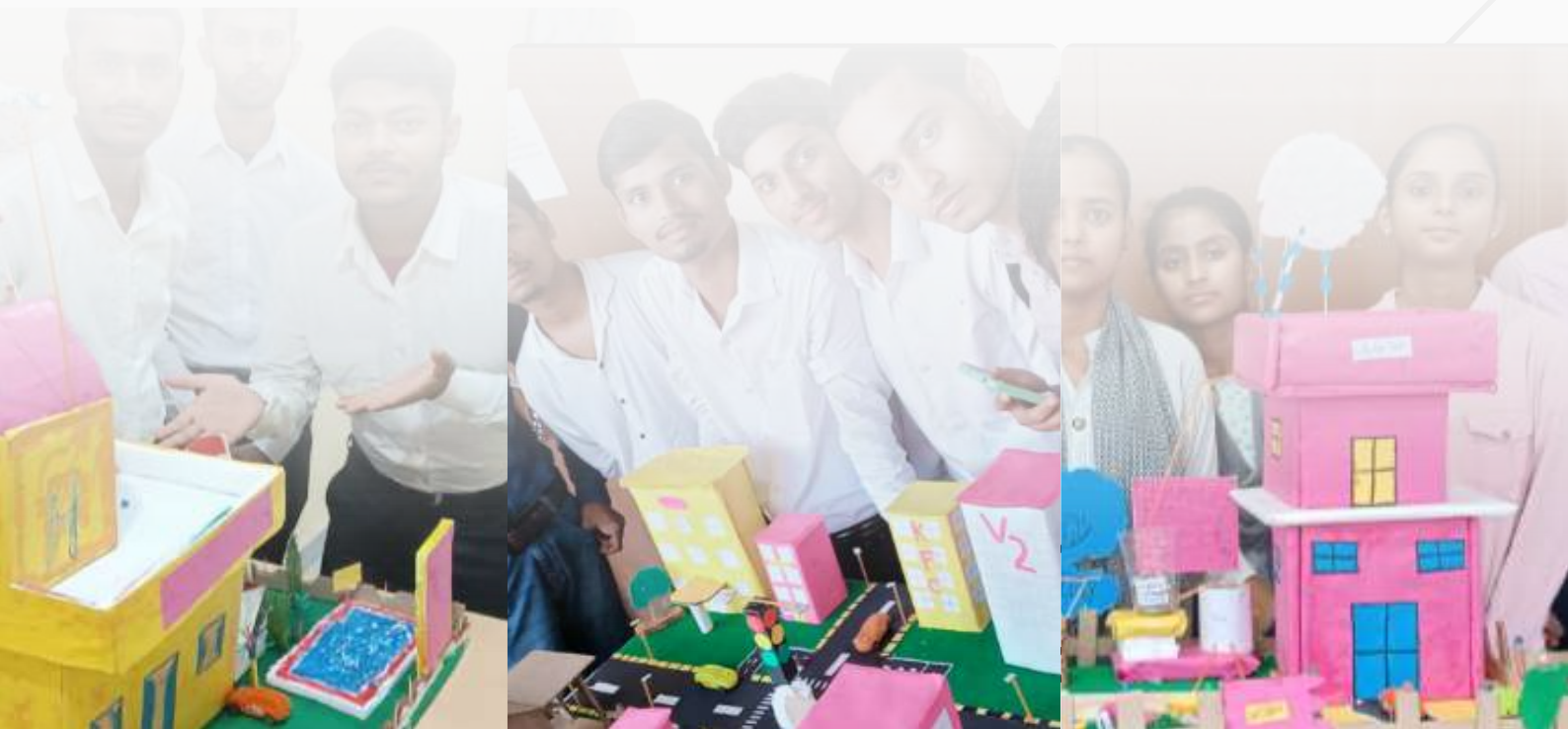


- 1. SCIENCE & TECH CLUB**
- 2. SPORTS CLUB**
- 3. ART & CULTURAL CLUB**
- 4. PHOTOGRAPHY & MEDIA CLUB**
- 5. LITERARY SOCIETY**



SCIENCE & TECH CLUB

The goal of the science & TECH Club is to get students interested in science at a young age and introduce them to scientific concepts that they may not be fully familiar with in hopes that they can latch onto an idea or subject that they find themselves passionate about. By joining a science club, students can enhance their scientific knowledge, develop critical thinking skills, and cultivate a passion for science. SCIENCE AND TECHNOLOGY Club is dedicated to developing committed, globally competitive, and research-oriented BSE



SPORTS CLUB

The Sports Club at Government Engineering College Khagaria is a vibrant and dynamic community dedicated to promoting fitness, wellness, teamwork, and sportsmanship among students. With a wide range of indoor and outdoor sports facilities, including football fields, basketball courts, badminton courts, table tennis tables, and more, there is something for everyone to enjoy. Whether you are a seasoned athlete or simply looking to try something new, our Sports Club provides a welcoming and inclusive environment where you can challenge yourself, learn new skills, and make lifelong friends



ART & CULTURE CLUB

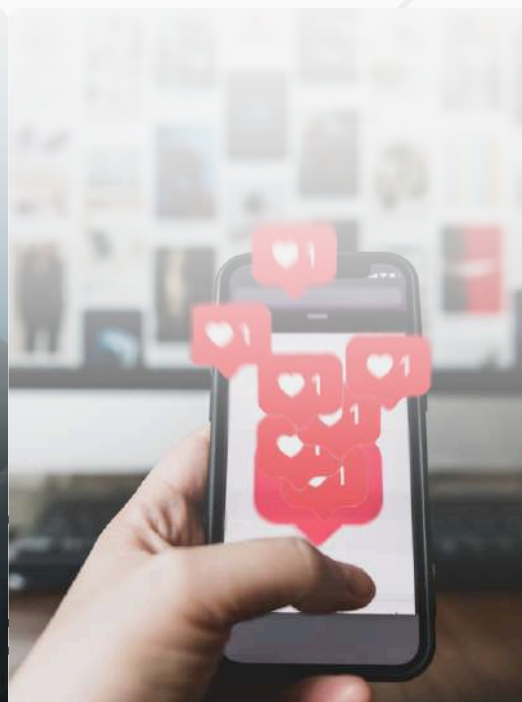
PANKH, the art & and cultural club is the flag bearer of the rich culture of dance, drama, and music at GEC KHAGARIA. It is not just a club but a family with theatre lovers and acting enthusiasts.

It is a place where we enjoy our passion for acting and improve our skills. The club always efforts to be the real mirror of society. We convey social messages of love and harmony and also pay respect to different regional cultures and languages of India through its drama, singing, dance, etc. The club has a remarkable presence on online platforms too. We organise and also participate in different events to groom the skills of acting, and script writing.



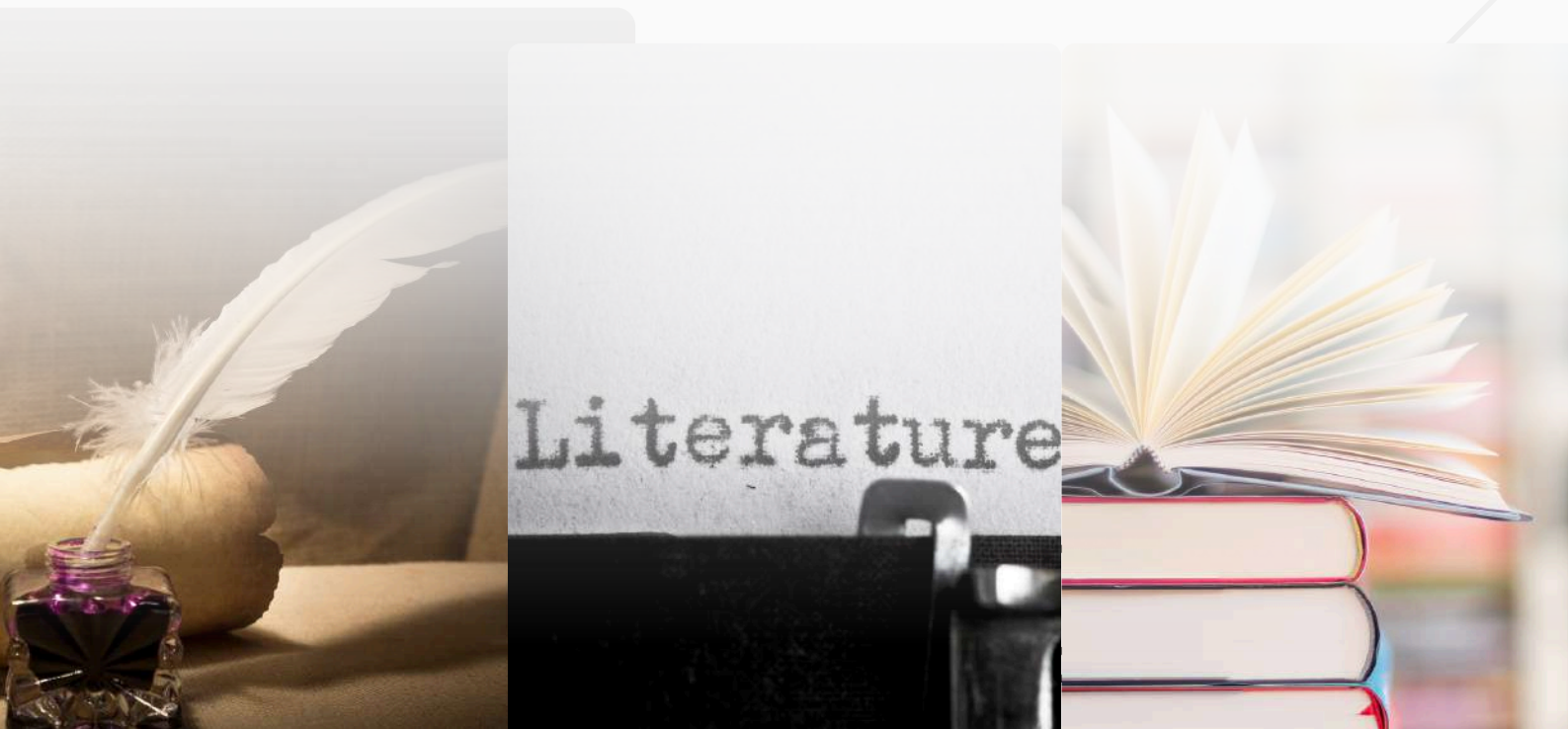
PHOTOGRAPHY & SOCIAL MEDIA CLUB

Photography has the power to capture moments in time, preserving them for posterity even as they slip into the past. At the Photography and Social Media Club of Government Engineering College Khagaria, we believe that photography is not just a medium of artistic expression but also a means of documenting and sharing our experiences with others. Our primary goal is to unite photography aficionados within the institute and provide them with opportunities for collective learning through workshops, photo walks, and other activities.



LITERARY SOCIETY

Literary Society, a vibrant and intellectually stimulating club at our Government Engineering College, Khagaria. In the fast-paced world of equations and circuits, the Literary Society offers a haven for students to delve into the world of literature, creativity, and expression. This club serves as a platform for like-minded individuals to come together, share their passion for literature, and explore the boundless realms of words and ideas.



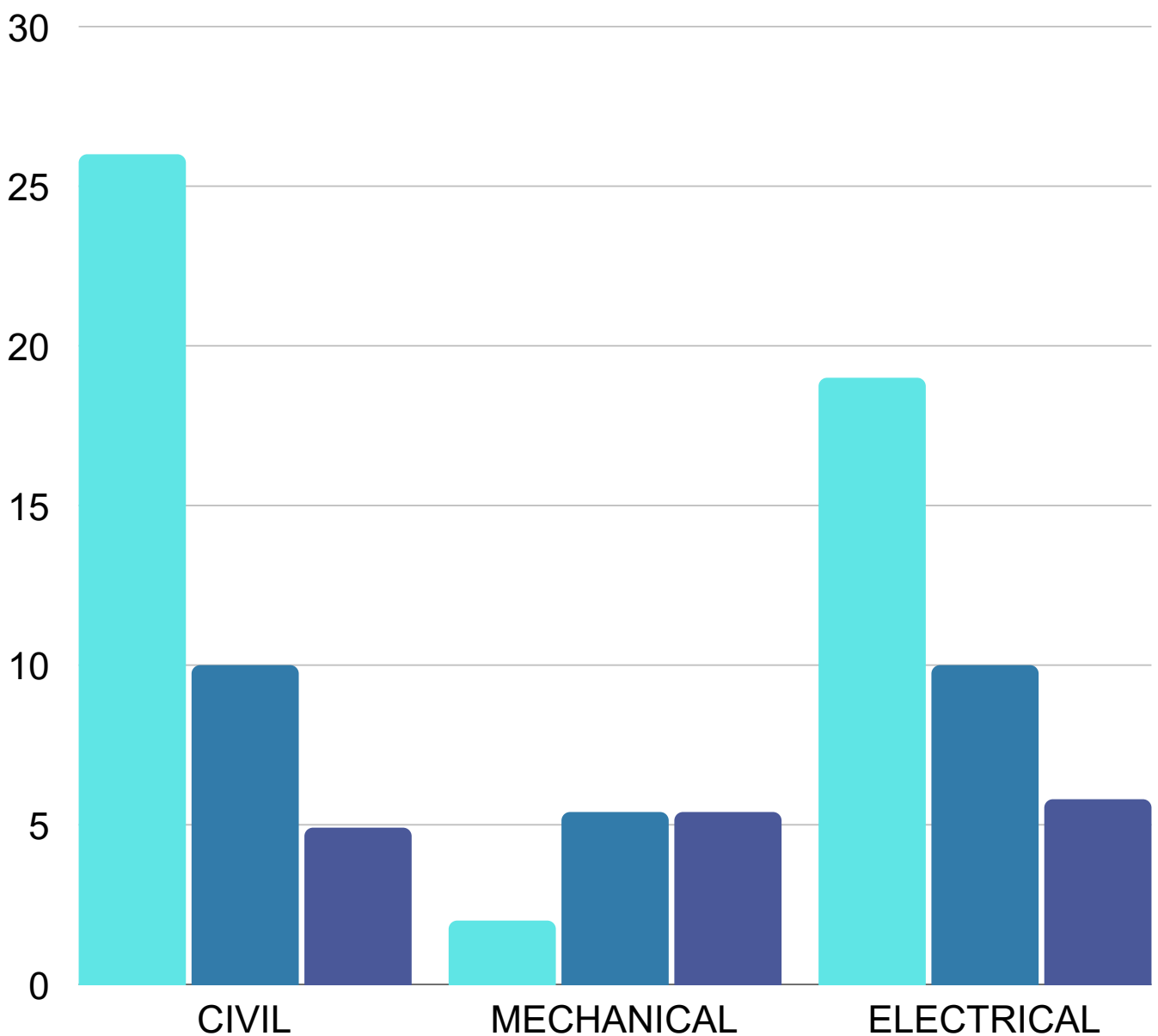
PAHAL SOCIETY

The Government Engineering College Khagaria has initiated a program called "Pahal" in which engineering students provide free education to government school children. The program aims to bridge the gap between the quality of education provided in government schools and private schools. The program is designed to provide academic support to children from underprivileged backgrounds and to help them achieve their academic goals. The program is a great initiative that helps to promote education and provide equal opportunities to all children, regardless of their socio-economic background.



PLACEMENT STATS

● No. of Students Placed ● Highest Package (LPA)
● Average Package (LPA)



OUR PAST RECRUITERS



खगडिया जिला

संसार में हर समस्या का समाधान है : प्राचार्य

[illegible]

खगड़िया जागरण

गांव के बच्चों का भविष्य गढ़ रहे हैं इंजीनियरिंग कालेज के छात्र

पठते हैं। बीबी इच्छुक स्त्रोत्र से पढ़न-पठन की यह अभिव्यक्ति सुनकर अतः ईश्वरप्रसाद के प्राप्ति का, योग्य पुरुष कहते हैं- ईश्वरीयविराजित कालेज के छात्रों ने अपने कवचें हटु। सिद्धि हमाओ कि यह पुरुषोत्तम कवच का विनिर्णय है। ये नये तत्वों को समाज के उत्थान में योगदान कर रहे हैं। इसमें यहां के अध्यापकों का भी योगदान है। ईश्वरीयविराजित कालेज के एक छात्र ने बताया कि, हमें यह अहसास हुआ कि हमें भी आध्यात्म के खजानों में कुछ

प्रो. अशोक रंजन कहते हैं- ईश्वरप्रसास में एक सार्वजनिक परिवार के मंदिर मिल रही है। पंचावत विमोक्षी डा. अमरनाथ कहते हैं- ईश्वरीयविराजित कालेज के यह पुरुष अद्भुत हैं। के के हस्त बांधे को शिखा से जोड़ने यह निष्कर्षों करम व योग्य सहयोगी हैं। इससे आसारा लोको के मन में स्थितिविचारों के प्रति सकारात्मक प्रतिक्रिया उत्पन्न हो रही है।

इंजीनियरिंग कॉलेज अलौली में भूकंप से बचाव की दी जानकारी

[illegible]

राजकीय अभियंत्रण कॉलेज
में 10 दिवसीय प्रशिक्षण शुरू

राजकीय अभियंत्रण महाविद्यालय खगड़िया में आयोजित प्रतियोगिता परीक्षा में 304 छात्र-छात्राएं रहे उपस्थित

आसाम २०१३

राष्ट्रीय अर्थव्यवस्था मन्त्रालय
मन्त्रालय ने आसाम में
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३



राष्ट्रीय अर्थव्यवस्था मन्त्रालय ने आसाम में

मन्त्रालय ने आसाम में
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३
मन्त्रालय २०१३ एवं २०१३

PLACEMENT PROCEDURE

Our Placement Process

Phase 1: Invitation & Scheduling

- The Training & Placement Cell (TPC) sends formal invitations to companies.
- We also engage with companies that directly approach the TPC through official channels.
- The TPC consults with the companies to finalize a date for Pre-Placement Talks (PPTs).

Phase 2: Student Engagement

- Students register for the companies they are interested in.
- Company officials conduct their Pre-Placement Talks to inform students about their organization and the opportunities available.

Phase 3: The Placement Drive

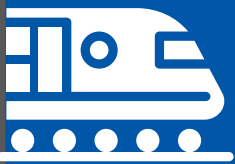
- A final placement schedule is finalized by the TPC in consultation with the companies.
- The formal placement session begins, and companies evaluate students through their defined selection process (e.g., tests, group discussions, and interviews).

Phase 4: Offers & Conclusion

- Companies send the final list of selected candidates, along with their offer letters, to the TPC.
- The placement session for that company concludes.



REACH US



RAILWAYS

- Utilize Indian Railways' official website (<https://en.irctc.co.in/>) or reliable sources to discover appropriate train connections to Khagaria Junction railway station.
- Upon arrival at Khagaria Junction railway station, organize local transportation (like auto rickshaws or taxis) to reach the new GEC campus at Raun Village, which is approximately 18 km from the district center.



ROADWAYS

From Patna (capital city of Bihar):

1. Take NH-57 towards Muzaffarpur.
2. At Chakia Mor, take a right turn onto SH-15 towards Katihar.
3. Continue straight until you arrive at Khagaria town.
4. For the main GEC Khagaria location, follow local signage or navigation tools to locate AT-Raun within Block-Alauli once you enter Khagaria.



CONTACT US

TPO OFFICE

tpc@geckhagaria.org.in

Faculty in-charge

Prof. Vishal Kumar Chaudhary

Training & Placement Officer
GEC Khagaria

Mobile: 80581 80383

Email: vishal@geckhagria.org.in

Departmental Faculty Coordinator

Prof. Bijay Kumar Singh

Mobile: 9572897089

Email: bijayee59@gmail.com

Prof. Md Adil Ahsan

Mobile: 6204298824

Email: adilmech36@geckhagaria.org.in

Prof. Shivangi Shekhar

Mobile: 7324090768

Email: shivangi28@geckhagaria.org.in

CONTACT US

STUDENT PLACEMENT COORDINATORS

Dept. of Civil Engineering

Ujala Kumari



+91 9304652655



aayushirani824@gmail.com

Anish Kumar Bhagat



+91 9122292977



ak8051anish@gmail.com

Sandeep Kumar



+91 9608067101



Sandeep40824@gmail.com

Shubham Kumar Mishra



+91 90608 64935



shubhamkumarmishra1810@gmail.com

Dept. of Computer Science Engineering_(IoT).

Aman Kumar



+91 6204238614



amanksah123@gmail.com

Lokesh Kumar Singh



+91 9508527065



lokeshkrsingh29@gmail.com

Satyartha Prakash



+91 7520258784



satyarthaprakash7168@gmail.com

Dept. of Electrical Engineering

Keshav Kumar



+91 8210566842



keshavshubham111@gmail.com

Ayush Kumar



+91 6205640377



ayushsinghsuryavanshi5@gmail.com

Dept. of Mechanical Engineering

Adarsh Bhardwaj



+91 9508825880



adarshbhardwaj084@gmail.com



राजकीय अभियंत्रण महाविद्यालय खगड़िया
Government Engineering College, Khagaria.

**AT-Raun, Block-Alauli, Khagaria,
Bihar- 848203**

<http://www.geckhagaria.org.in>



Contact us:

+91 8789172698

+91 8169585442



Email us on:

tpc@geckhagaria.org.in

