



PLACEMENT BROCHURE



GOVERNMENT ENGINEERING COLLEGE, BHOJPUR

Department Of Science, Technology & Technical Education, Govt. Of Bihar

www.gecbhojpur.org

Table Of Content

03
PRINCIPAL'S
MESSAGE



11
INTERNSHIP
PARTNERS

04
TPO'S
MESSAGE

07
ACADEMIC
PROGRAM

12
PLACEMENT
PROCEDURE



08
CERTIFICATION
COURSES



05
ABOUT
COLLEGE



13
OUR
ALUMNI

06
PLACEMENT
CELL

09
LIFE AT
GEC BHOJPUR

14
CONTACT
US



10
BEYOND THE
CLASSROOMS



Principal's Message



SALUTATION

A warm welcome to the scenic and serene GEC Bhojpur campus! From establishing in the year 2019 and shifting in year 2023 to its permanent new campus in hearts of the city Arrah we have come a long way. Over the years, we have evolved into an institution which values a holistic approach towards the development of our students.

We at GEC Bhojpur endeavor to kindle the spark in students entrusted to us. Our highly committed and competent faculty strive to produce motivated and well rounded young adults through undergraduate. Our students are equipped with critical thinking, efficient communication, hands-on experience, experimental, management and entrepreneurial skills, and an ethical mindset appropriate for industry, academia, research and start-ups. Empowered with holistic training, our students can excel in their chosen professions and pursue their dreams, leading a happy life of service to society.

The institution is equipped with state of the art laboratories to impart practical knowledge and on-field implementation concomitant with theoretical proficiency. This shall further enable the students to be well-endowed in most of the situations they may encounter in their day-to-day functioning. They are educated, trained and mentored in interdisciplinary realms as a multidisciplinary approach to research and development is the need and requirement of this millennium.

We assure our esteemed recruiters of our unwavering support, ensuring a seamless and efficient recruitment process. Our institute is confident that our students possess the necessary skills and knowledge to overcome the challenges of the ever-evolving technical world. We constantly look forward to forging a mutually beneficial association with recruiters within & beyond the country. We invite recruiters to visit our campus and witness firsthand the talent and potential of our students. I thank all the recruiters for considering GEC Bhojpur as your recruitment destination.

Lastly, I wish our students the very best for their future endeavors .

Dr. C.B. Mahto
Principal
GEC Bhojpur

We invite all organizations and corporations to visit our campus and connect with these young, enthusiastic and innovative minds. We welcome your suggestions for strengthening our efforts.

TPO's Message



GREETINGS FROM GEC BHOJPUR !

GEC Bhojpur was established in 2019 with a mission to bridge the gap between education, research and industries. Institute is affiliated to Bihar Engineering University and we have talent pool of Mechanical, Electrical, Civil & Instrumentation engineering students. Recently in 2023 Electronics and communication & Computer science and engineering were added to the curriculum.

We at GEC Bhojpur boast of excellent educational experience for our students. This experience includes an emphasis on the technical knowledge, communication, teamwork and lifelong learning skills in which graduates need to excel at the workplace and in the society in general. Our curriculum aims to emphasize a rigorous treatment of the mathematical and scientific approach to the solution of various real life engineering problems.

Many of our students are involve in startup program and raise funds from government. To highlight about student-industry interaction, at the end of 3rd year students from undergraduate engineering streams go for a summer internship as a part of the course curriculum. This summer internship programme helps the industries to harness our talents.

It is my pleasure to introduce Training and Placement Cell which looks after the placement activities of the students at GEC Bhojpur. We are equipped with the required infrastructure to conduct placement sessions, video conferencing, etc. to organize campus placement activities. We provide all the possible support and guidance to the students for this purpose.

I invite esteemed organizations to visit our campus for the recruitment. Your visit shall provide a platform to utilize the technical knowledge and motivated young talent of our students establishing a synergetic interface. Besides I also invite the companies to take our third year undergraduate students for summer training/internship.

For any clarifications/discussions please feel free to contact me at tpogecbhojpur@gmail.com

Prof. Amritanshu Raushan

Training & Placement Officer
GEC Bhojpur

*It's my pleasure
to introduce Training
and Placement Cell
which looks after
the placement
activities of the
students at
GEC Bhojpur.*

About GEC BHOJPUR

The Government Engineering College (GEC) Bhojpur, is a government engineering college established in 2019 by the Bihar Government under the Department of Science and Technology (presently known as the Department of Science, Technology, and Technical Education) situated in heart of the city Arrah, Bhojpur, near the renowned Maharaja College, South-East Ramna Maidan, the college was inaugurated by the Honorable Chief Minister of Bihar, Mr. Nitish Kumar, and falls under the “Saat Nishchay Yojna” of the Bihar Government. Currently, the college is successfully running in its permanent campus from October’23. The primary objective behind its establishment is to address the growing technical demands in society.

Affiliated to Bihar Engineering University Patna, the college offers courses approved by the All India Council for Technical Education (AICTE) in various branches of engineering. Currently, the total intake stands at 360 students, distributed across branches such as Civil, Mechanical, Electrical, Electronic and Communication with an intake of 60 students each, Computer Science and Engineering (with specializations in Cyber Security and Artificial Intelligence/Machine Learning) with an intake of 90 students and Instrumentation Engineering with an intake of 30 students. The inaugural academic session commenced at its mentor institute Bakhtiyarpur Engineering College, Bakhtiyarpur, in the year 2019.

GEC Bhojpur boasts excellent facilities for technical studies and research, including high-speed Wi-Fi, 24-hour power supply with a generator backup as well as campus security, a modern library with a reading room, a computer center, an auditorium, a fully equipped mechanical workshop, modern laboratories, and separate hostels for male and female students.



Placement Cell



Prof. Amritanshu Raushan

Training and Placement Officer

☎ 7545915634

✉ tpogecbhojpur@gmail.com

Departmental Training & Placement Cell Coordinators



Prof. Shweta Rawat

Dept. of Civil Engineering

✉ shwetaraj201@gmail.com



Dr. Sanjeev Kumar Sajjan

Dept. of Mechanical Engineering

✉ sanjeev9560@bihar.gov.in



Prof. Priyanka

Dept. of Electrical Engineering

✉ priyanka1044@bihar.gov.in



Prof. Ramesh Kumar

Dept. of CSE

✉ ramscsc132@gmail.com



Prof. Prateek Prasad Vidyarthi

Dept. of ECE & IE

✉ prateekpv90812@gmail.com



Prof. Reshu Singh

Dept. of Civil Engineering

✉ reshusingh5794@gmail.com

Students Training & Placement Cell Coordinators

Hritika

B.Tech. in Civil Engineering

✉ hritikaraj02@gmail.com

Anuradha Kumari

B.Tech. in Mechanical Engineering

✉ thakurpuja588@gmail.com

Kanak Shree

B.Tech. in Electrical Engineering

✉ kanak14000@gmail.com

Ashish Kashyap

B.Tech. in Civil Engineering

✉ kashyapashish671@gmail.com

Divya Darshan

B.Tech. in Mechanical Engineering

✉ divyadarshan2408@gmail.com

Shubham Singh

B.Tech. in Electrical Engineering

✉ shubhamsingh22401@gmail.com

Academic Programmes

B.Tech

Programs offered to provide an excellent educational experience for the undergraduate students with an emphasis on the technical, communication, teamwork and lifelong learning skills.

- B.Tech. in Civil Engineering
- B.Tech. in Mechanical Engineering
- B.Tech. in Electrical Engineering
- B.Tech. in Instrumentation Engineering
- B.Tech. in Computer Science & Engineering
- B.Tech. in Electronics & Communication Engineering

Civil Engineering

The Department of Civil Engineering is at the forefront of building a brighter future. With a strong foundation in construction, design, and sustainability, we empower our students to transform ideas into the monumental structures that define our world. Our commitment to excellence and innovation sets the standard for civil engineering education, fostering the next generation of visionary leaders who will shape the landscape of tomorrow. Our curriculum combines theoretical coursework with hands-on experience through internships, workshops, and projects, enabling our students to gain a deep understanding of the subject matter and its real-world application. Through our strong industry connections, we offer our students unparalleled opportunities for internships and placements, allowing them to gain practical experience and establish valuable connections in their chosen field.

Our experienced faculty members, who are renowned experts in their respective fields, are committed to nurturing talent and shaping future leaders in civil engineering. They are passionate about imparting their knowledge and mentorship to students, encouraging them to push boundaries and explore innovative solutions.

Mechanical Engineering

The Department of Mechanical Engineering is one of the oldest and leading departments. The presence of well equipped laboratories and highly qualified faculties makes it one of the best centres for mechanical engineering in eastern India. The department plays an important role on the academic development of the institute. Apart from academics, the students are also trained in various fields of mechanical engineering by hands on experience in workshops. With well equipped laboratories and guides, students get to know the real situation of industries, learn the working principles of various types of machines and equipments and do trouble shootings. Students are encouraged to do research and develop models in field of mechanical engineering. They are trained in machine design, working of I.C. engines, Thermodynamics, Material Science, etc. though practical models and simulation.

Our experienced faculty members, who are renowned experts in their respective fields, are committed to nurturing talent and shaping future leaders in civil engineering. They are passionate about imparting their knowledge and mentorship to students, encouraging them to push boundaries and explore innovative solutions.

Electrical Engineering

Empowering the World !

The Department of Electrical Engineering is a field that encompasses the design, development, testing, and management of electrical systems. From power generation and transmission to control systems and electronics, electrical engineering plays a critical role in advancing technology and improving the quality of life for people all around the globe.

At our institution, we offer a comprehensive program that covers all aspects of electrical engineering. Our curriculum is designed to provide students with a strong foundation in mathematics, physics, and electronics, while also allowing them to specialize in areas such as power systems, telecommunications, or electronics and embedded systems. Our experienced faculty members, who are experts in their respective fields, are committed to providing students with a stimulating learning environment. They not only focus on theoretical concepts but also emphasize practical applications through hands-on laboratory sessions and industry collaborations. This ensures that our students are well-prepared to tackle real-world challenges and contribute to the technological advancements of the future.

Computer Science and Engineering

The Department of Computer Science and Engineering is an interdisciplinary field that combines elements of computer science, electrical engineering, and mathematics to design, develop, and analyze computer systems and software. As technology continues to evolve, computer scientists and engineers play a critical role in shaping the digital landscape and driving innovation in various sectors.

At our institution, we believe in nurturing our students' potential and preparing them for the ever-changing industry. Our dedicated faculty members are renowned experts in their respective fields, bringing valuable industry experience and knowledge to the classroom. They are committed to providing personalized guidance and mentorship to ensure your academic and professional success.

Instrumentation Engineering

Innovating Technologies for the Future !

The Department of Instrumentation Engineering plays a vital role in this transformation by ensuring efficiency, precision, and safety in various industrial processes. As the world economy continues to grow and evolve, industries across sectors are witnessing remarkable advancements in technology.

At its core, Instrumentation Engineering deals with the design, development, installation, and maintenance of instruments and control systems used in industries such as manufacturing, oil and gas, power generation, pharmaceuticals, and automation. These instruments monitor, control, and measure various parameters such as pressure, temperature, flow rate, level, and pH, among others.

In our ever-evolving world, Instrumentation Engineering is crucial for the effective functioning of industries. It involves the use of sensors, transducers, control systems, and communication networks to gather data, analyze it, and make accurate decisions in real-time. This enables industries to optimize processes, enhance productivity, and ensure the safety of workers and equipment.

Electronics & Communication Engineering

The Department of Electronics and Communication Engineering (ECE) is a field that deals with the study and application of electronic devices, circuits, and communication systems. It encompasses various sub-disciplines, including digital electronics, analog electronics, signal processing, telecommunications, microwave engineering, and many more. With the constant evolution of technology, ECE plays a pivotal role in shaping our modern world.

At our institute, we believe in nurturing our students' potential and preparing them for the ever-changing industry. Our highly experienced faculty members bring their expertise to the classroom to provide students with a comprehensive understanding of the subject matter. They strive to make learning interactive and engaging, encouraging students to think critically and develop innovative solutions to real-world problems.

Certification Courses

NPTEL



300+ certifications were obtained by students and faculties of GEC BHOJPUR. The certification was done by IITs/IISc for those who completed the courses successfully. GEC BHOJPUR is also identified as a local chapter in NPTEL. Students get benefited by local chapter to avail the final exam fee waiver

Internshala



Another milestone reached by the GEC BHOJPUR; Just in five years of establishment, we have been ranked 240 out of 1530+ colleges across the country, While ranked 35 out of 192 Colleges in East Zone and 1st among 52 Government and Private Engineering Colleges in Bihar. The ranking was released by Internshala on Internship Day 2021.

BIS Collaboration



Bureau of Indian Standards (BIS) has partnered with our college to provide students with industry exposure. BIS conducted informative sessions, promising internships and industrial visits, to increase awareness among students.

Spoken Tutorial, IIT Bombay



Spoken Tutorial is an educational content portal where one can learn various Free and Open Source Software like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice, etc. via an easy Video tool. These certificates give an edge to students during placement by increasing their employability potential.

Edu Skills CISCO



Cisco Networking Academy transforms the lives of learners, educators, and communities through the power of technology, education, and career opportunities. With the availability of this platform, students complete hands-on learning activities and network simulations to develop practical skills that will help them fill a growing need for networking professionals around the world.

YHills



As our Training Partner YHills provides educational technology solutions to enhance learning in online mode to enrich students skill. It has been certified with MSME, Startup India and ISO which assures they are choosing a learning environment that meets the highest standards.

Life @ GEC BHOJPUR



Beyond the Classrooms



TARANGINI Cultural Club

Welcome to the Cultural Club, a vibrant community celebrating the richness and diversity of cultures from around the world. Our club is a melting pot of individuals who come together to explore, appreciate, and share various aspects of global heritage, traditions, arts, and customs. Through engaging activities, interactive workshops, performances, and insightful discussions, we aim to create an inclusive space where members can learn, respect, and embrace different cultures. Whether you're passionate about music, dance, literature, cuisine, or any other form of cultural expression, the Cultural Club offers a platform to deepen your understanding, foster cross-cultural connections, and promote cultural exchange.

Literacy Club AKSHARANTAR

The Literacy Club is a vibrant community dedicated to promoting literacy and fostering a love for reading and writing. It is a gathering place for individuals of all ages and backgrounds who share a common passion for literature and its transformative power. Through engaging discussions, interactive activities, and collaborative projects, the Literacy Club aims to empower its members and cultivate a lifelong appreciation for the written word. Whether you're a seasoned bibliophile or just starting your literary journey, the Literacy Club offers a welcoming environment where everyone can grow, learn, and connect with fellow book enthusiasts.



GRACIOUS GREEN Social Club

Welcome to the Social Club, a dynamic community designed to bring people together and foster meaningful connections. Our club serves as a hub for individuals from diverse backgrounds who share a common desire to engage, interact, and forge new friendships. Through a wide range of activities, events, and gatherings, we aim to create an inclusive and welcoming space where members can socialize, exchange ideas, and explore shared interests. Whether you're seeking to expand your social circle, discover new hobbies, or simply enjoy the company of like-minded individuals, the Social Club is the perfect place to connect, have fun, and build lasting relationships.



Photography Club **CAPTURE CREW**

Welcome to the Photography Club, where moments come alive through the lens. Our club is a gathering place for photography enthusiasts, from beginners to seasoned professionals, who share a passion for capturing the world through the art of photography. We believe that every image has a story to tell, and through our club, we aim to inspire creativity, provide learning opportunities, and foster a supportive community for all photographers. From composition techniques and camera settings to post-processing and storytelling, our club offers a platform for members to enhance their skills, exchange ideas, and showcase their work. Whether you're interested in landscapes, portraits, street photography, or any other genre.



FLUXIFY Designing & Branding Club

The college's official designing and branding club aims to create, process, and adapt content for various occasions and publications while following institutional guidelines. The team includes linguistic content creators, digital illustrators, photographers, videographers, and animators, providing comprehensive and compelling presentations. The club collaborates with other clubs to ensure the best representation of every college activity.



Technical Club **TECH TITANS**

Welcome to the Technical Club, where innovation and expertise come to life. Our club is a dynamic community of tech enthusiasts, ranging from tech-savvy professionals to curious beginners, who share a common fascination with all things technical. Through hands-on workshops, informative discussions, and collaborative projects, we aim to provide a platform for members to explore emerging technologies, develop practical skills, and stay updated on the latest trends. Whether you're interested in coding, robotics, electronics, or any other technical field, the Technical Club offers a supportive space where you can learn, experiment, and connect with like-minded individuals.



SPORTS Club

Welcome to the Sports Club, where athleticism, camaraderie, and the thrill of competition converge. Our club is a hub for sports enthusiasts of all levels, from casual players to dedicated athletes, who share a love for physical activity and teamwork. We believe in the power of sports to unite people, promote a healthy lifestyle, and build character. Through a variety of sports and recreational activities, our club provides opportunities for members to improve their skills, engage in friendly competitions, and form lifelong friendships. Whether you're passionate about basketball, soccer, tennis, or any other sport, the Sports Club offers a supportive environment where you can hone your abilities, stay active, and have fun.



INTERNSHIP PARTNERS



Spoken Tutorial



Placement Process

01

INVITATION

A formal invitation with the placement timeline and other relevant information is sent out by the TPC to organizations to take part in the hiring process.

03

PRE PLACEMENT TALK

The interested companies will be allotted slots and dates for conducting PPT/ Written tests/Online Tests.

05

INTERVIEW

Interviews begin on December 1. The placement cell allots campus interview dates to the organizations.

02

JAF/IAF

The company should fill in the Job Application Form/Internship Application Form containing details of the job profile and company's requirements and submit it to the TPC as an email attachment to tpogecbhojpur@gmail.com or as a hard copy.

04

SHORTLIST

The list of shortlisted and waitlisted students for the final placement process is to be mailed to the TPC by the company latest by a specified date.

06

FINAL LISTING

The company needs to furnish final list of selected students by the end of the assigned interview slot.

Our Alumni

tcs



JEEVANT DEO
19M18

Assistant System Engineer

HCL



VIVEK PARMAR
19M08

Technical Analyst

tcs



NEERAJ KUMAR YADAV
19EE04

System Engineer

HCL



MISHIKA SINHA
19EE30

Technical Analyst

HCL



ABHISHEK KUMAR
19EE18

Technical Analyst

HCL



SAHIL RAJ
19EE33

Technical Analyst

wipro PARI



KUMAR CHANDRAKANT
19EE40

Automation Engineer

HCL



KARAN KUMAR
19C53

Technical Analyst

wipro PARI



MANNU KUMAR
19M03

Automation Engineer

Our Alumni

YHills



SHUBHAM SINGH
20EE30
Business Dev. Executive

YHills



DIVYA BHARTI
20C45
Business Dev. Executive

YHills



SHUBHAM
20EE39
Business Dev. Executive

YHills



KANAK SHREE
20EE25
Business Dev. Executive

YHills



PRAGYA
20EE16
Business Dev. Executive

YHills



ANURADHA KUMARI
20M12
Business Dev. Executive

YHills



ANKUR PRIYA
21M88LE
Business Dev. Executive

YHills



MITALI RAJ
20EE12
Business Dev. Executive

Academor



SHREYA SINGH
20EE33
Business Dev. Executive

Our Alumni

ROBOMANTHAN **RM**



SHYAMA KUMARI
20EE14
Business Dev. Associate

ROBOMANTHAN **RM**



RISHABH RAJ
20EE03
Business Dev. Associate

ROBOMANTHAN **RM**



HEMANT KUMAR
21IE65LE
Business Dev. Associate

CONTACT US

HOW TO REACH US



Jai Prakash Narayan
Airport Patna to
Ara(50KM)



Redirect to Google Maps
Towards GEC,Bhojpur
Ara-802301.



Patna Jn. to Ara Jn.
(50KM) Ara Jn. to
College Campus
(02KM)



Bihar Engineering University

Mithapur, Patna, BIHAR, 800001

Contact No: 0612-2385475

<http://beu-bih.ac.in>



GOVERNMENT ENGINEERING COLLEGE, BHOJPUR

Department Of Science, Technology & Technical Education, Govt. Of Bihar
South East Ramna Road, Near Maharaja College, Arrah - 802301

www.gecbhojpur.org

Compiled & Published by: FLUXIFY (DESIGNING & BRANDING CLUB) GOVERNMENT ENGINEERING COLLEGE, BHOJPUR

Edited & Designed by: SHYAM KUMAR (22102156922)