



Government Engineering College Jehanabad, Hulasganj

(Under Department of Science and Technology, Bihar)



Placement Brochure



Principal's Message

Dear Recruiter,

Greetings from Government College of Engineering
Jehanabad !

It is matter of joy to welcome you to the placement activities of our Institute. I would like to introduce final year and pre-final year students of B.Tech course of various streams. In addition to excelling at their studies, the students have been working hard to develop their industry exposure through company research projects, industry visits and guest lectures. Our students have also completed in many inter-university competitions winning numerous awards. We have imparted the learning of the course in such a way to develop our students into global organizational leaders who can create knowledge as well as innovation for their organizations. The courses are anchored in order to achieve the vision and mission of the college. At the same time we ensure that our students have an understanding and appreciation of new technological advancements. The alma maters of the college are positioned in many organizations and more and more students are joining each year at various levels to contribute meaningfully to the technical world. Many others have offered summer internship or full time employment opportunities to our students in the past.

Please have a look at our student profiles and reach out back to us for providing internship as well as job exposure.

We look forward to working with you.

Prof. Dr. Dwarka Das Neema
Principal
GEC Jehanabad

Message from the Training and Placement Officer

Dear Recruiter,

Greetings!

It gives me an immense pleasure to introduce you to me and our College Placement Cell. I consider it to be an honor and opportunity to present to you a group of young, dynamic individuals who have been groomed to face challenges that lie ahead for them in the industry and corporate world as a whole. This is an era of technological innovations. The modern educational world is reverberating with waves of innovation all around the world. In this dynamic milieu, it is mandatory that the young minds of our country be nurtured and encouraged to be placed at the highest pinnacle of success.



The present batch of our young budding engineers is working hard to be a part of the large dynamic industry. The intensive training and the encouraging learning environment of our institute has made them proficient in the basic as well as specialized fields of relevance. Our aim is to actively assist you in attracting and identifying the individuals best suited to your needs and in developing a successful recruitment relationship. We take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindsets and to create positive attitudes in our students.

Our students get a lot of industrial exposure by their internship and industrial visits. The Students undergo a mandatory internship semester (6th Semester) at various industries training in their summer vacations in reputed industries/institutions/organizations, as part of their academic requirements. I also express my sincere gratitude to all those organizations who have extended their active co- operation to the department in accomplishing its endeavor successfully. It is indeed an honor to present our students to your esteemed organizations and I look forward to your cooperation in the placements of our students.

I am sure that my Final year students would bring new laurels to the institute by placing themselves in eminent industries.

Asst. Prof. Shashank Prakash
Training and Placement Officer
GEC Jehanabad
Contact No:-7070704228

About the College

Government Engineering College Jehanabad is a government college, fully funded by the Government of Bihar. The college is affiliated to Bihar Engineering University, Patna and approved by AICTE (New Delhi). The institute was established in 2019 with three departments namely, Department of Computer Civil Engineering, Department of Mechanical Engineering and Department of Electrical Engineering. Later, the institute received Department of Computer & Science (Cyber Security) and Department of Electronics & Communication Engineering in 2023.

The vision of the institute is to facilitate transformation of students into good human beings, Administrator, responsible citizens, Technocrats and competent professionals for socio-economic development of state and nation. The primary mission of the institution is to make the teaching learning process simpler and stronger and inspire socially and economically backward students upon a strong foundation of secular, humanitarian worldview.

The intakes of college have increased to 300 seats since 2023 session.

Campus

Government Engineering College Jehanabad has a permanent campus of 8.25 acres located at Hulasganj, Jehanabad District of Bihar, India. The college is easily accessible by air, bus and train. The nearest airport, Gaya International Airport, Gaya is situated at 50 KM distance from the college. The connectivity of train is available from various parts of country to Islampur Railway Station. GEC, Jehanabad is 8km from nearest railway station Islampur and 1.5kms from Hulasganj Bus-Stand situated at Hulasganj. Regular auto rickshaw services are available from both places to institute. It is easily accessible by SH-4 (Bihar).

Our Institute has standard accommodation facilities for visiting guests in campus.

Vision of the Institute

To facilitate transformation of students into good human beings, responsible citizens and competent professionals for socio economic development of state and nation.

Mission of the Institute

- To inspire socially and economically backward Student upon a strong foundation of secular, humanitarian world view.
- To make the teaching learning process simpler and stronger.
- To provide quality education to our students.
- To produce graduates to peruse engineering professions and seek collaboration with institutions of higher learning of repute.
- To upgrade and update the quality of the institution.
- To create good future citizens for the nation of capability, commitment, conscience and compassion..

Departments

Motihari College of Engineering runs B.Tech course in four following departments approved by AICTE

Department of Civil Engineering

Civil Engineering is a professional engineering discipline that involves Design, Construction and Maintenance of the physical and naturally built environment encompassing roads, bridges, canals, tunnels, dams, sewage systems, buildings, ports and airports. Civil Engineering can be classified as Structural, Water Resources, Environmental, Construction, Transportation, Geo-technical, Materials, Coastal and Municipal. After finishing B. Tech., a candidate can get employment in road projects, building work, consultancy firms, quality testing laboratories or housing societies. Civil engineers are employed in all the major construction projects carried out by the state or central government, the railways, construction companies, military, engineering services etc.

Course	B. Tech.
Intake	120
Number of faculties	17

Department of Electronics and Communication Engineering

Electronics & Communication Engineering Department of GEC, Jehanabad is the newest branch since 2023. The goal of the department is to provide quality education and cutting edge research in various areas of Electronics & Communication Engineering for graduates and to earn itself a very good reputation in the state and national academic network. The department also aims to develop active collaboration with various industries in the energy, power and communication sectors. Currently, the department has an annual intake of 60 students in the B.Tech program in Electronics & Communication Engineering. The department has laboratories with state-of-the-art equipment and latest versions of software platforms. The department actively organizes Faculty Development Programmes, Workshops and Expert Lectures from time to time. Faculty members of the department have been regularly contributing towards refereed National and International Journals and continuously participating in renowned conferences.

Course	B. Tech.
Intake	60
No. of faculties	11

Department of Computer Science and Engineering (cyber security)

The department of computer science and engineering is committed to nurture students with sound engineering knowledge in the field of computing through the effective use of modern tools with a focus on global employ ability by imbibing leadership qualities, ethical attitude, lifelong learning and social sensitivity. The department encourages students of final year graduate courses to take up indigenous projects. Industry oriented Major and Minor projects are practiced to bridge the gap between academics and advanced industry

trends. The department also arranges Industrial visits & technical tours on regular basis to provide adequate exposure to the students to make them ready to the corporate world.

Course	B. Tech.
Intake	60
No. of faculties	11

Department of Mechanical Engineering

Mechanical engineering department is one of leading departments of GEC Jehanabad. It has well equipped laboratories and highly qualified and experienced faculties. 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 equipment and do troubleshooting.

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, etc. through practical models. Mechanical Engineering is an engineering discipline that involves the application of principles of Physics for analysis, design, manufacturing and maintenance of mechanical systems.

Mechanical engineers use the principles of mechanics, kinematics, thermodynamics and energy in the design and analysis of automobiles, aircraft, heating and cooling systems, manufacturing plants, industrial equipment and machinery, medical devices and more.

Course	B. Tech.
Intake	60
No. of faculties	11

Training and Placement Cell

The college has an active Training and Placement Cell which conducts various career development activities to look into the placement of its students from various branches. The cell has started to function in its full swing in 2019. Since then there have been a ray of hope for the students to get job after their degree. Asst. Prof. Shashank Prakash of Dept. of Civil Engineering coordinates the T&P Cell. GEC Jehanabad provides opportunities to the final year students to be placed in the various companies coming for placement drives either in the institution or in pool campus drive around the college.

The objective of the placement cell is to help students to identify their career goals and provide an edge into the present day competitive job market. Our mission is to produce professionally competent engineers by providing value-based and quality education to students and to make them adaptable to ever-changing demands and requirements of the world. The scope of the work of placement extent form organizing various workshops for professional skills to providing internship to students in various organization during summer breaks and preparing students for final placements.

We share a wonderful relationship with industry as they continue to seek our assistance in various projects where our students participate actively. We have always fulfilled the expectations of our past recruiters and hope to give our best this year also. We encourage all private and government sector companies to participate in the recruitment process and we are sure that the students recruited will play pivotal role in the growth of the respective organizations.

Training and Placement Cell arranges and coordinates various programmes that aim at molding the students so as to meet the industry expectations in career building and in turn bring laurels to the Institution.

Following are the various activities are being conducted under the cell:

- Conducting recruiting surveys.
- Interacting with the Past Recruiters.
- Interacting with the Potential Recruiters.
- Organising the Career Counselling session by experts.
- Organising Resume Writing, GD and Interview(s) skills development sessions.
- Maintaining student Resume Bank
- Developing and maintaining Corporate Database.
- Allocation of companies to student groups for image building.
- Coordinating all the activities related to placement.

Training and Placement Cell - 2022

Our Training and Placement Cell consists of the following Student Coordinators:

S. No.	Name	Photo	Branch	Contact
1	Alok Kumar Dangi		CE	9155916429
2	Ravi Roy		CE	7091723240
3	Amit Kumar Raj		EE	6205595589
4	Shalini Kumari		CE	6206620463
5	Sonam Kumari		ME	9798499510
6	Vanshika Raman		EE	9334615810

Our Recruiters



Students placed this year



The following list is presented in branchwise format

2019-23 Civil Engineering


S. No.	Name	Roll Number	Placed in	Annual Package (LPA)	PHOTO
1	Suryakant Kumar		Edu-Versity	6 LPA	
2	Shalni Kumari		Edu-Versity	6 LPA	
3	Amandeep Kumar		Edu-Versity	6 LPA	
4	Simpi Kumari		Edu-Versity	6 LPA	
5	Ravi Roy		Edu-Versity	6 LPA	

6	Prince Raj	LE20C16	Ecospace Infra	3 LPA	
7	Rakesh Kumar		Ecospace Infra	3 LPA	
8	Hricha Rani		Ecospace Infra	3 LPA	
9	MD Shaadab Hassan		Ecospace Infra	3 LPA	
10	Princy Kumari		Edu-Versity	6 LPA	





2019-23 Mechanical Engineering

S. No.	Name	Roll Number	Placed in	Annual Package (LPA)	Photo
1	Rishu Kumar Verma		HCL, Kube Autotech Pvt Ltd	3.5 LPA, 4 LPA	
2	Sonam Kumari		Edu-Versity	6 LPA	

2019-23 Electrical Engineering

S. No.	Name	Roll Number	Placed in	Annual Package (LPA)	Photo
1	Pratyush Anand		Aura Energy Pvt Ltd	5 LPA	
2	Nitesh Raushan		Aura Energy Pvt Ltd	5 LPA	
3	Tuntun Kumar		Aura Energy Pvt Ltd	5 LPA	
4	Amit Kumar Raj		Aura Energy Pvt Ltd, Nutronics India	5 LPA, 5 LPA	
5	Shalu Kumari		Aura Energy Pvt Ltd	5 LPA	
6	Priyanka Kumari		Aura Energy Pvt Ltd, Edu-Versity	5 LPA, 6LPA	

7	Aitya Bhusan Singh		Nutronics India, Maxvolt Energy Industries Pvt Ltd	5 LPA, 5LPA	
8	Vikash Kumar		Nutronics India	5 LPA	
9	Anjali Kumari		Nutronics India	5 LPA	
10	Anshu Yadav		Nutronics India	5 LPA	
11	Vanshika Raman		Nutronics India	5 LPA	
12	Raj Prakash		Maxvolt Energy Industries Pvt Ltd	5 LPA	

13	Shalu Kumari		Maxvolt Energy Industries Pvt Ltd	5 LPA	
14	Chandan Bharti		Maxvolt Energy Industries Pvt Ltd	5 LPA	
15	Jagrity Sharma		Maxvolt Energy Industries Pvt Ltd	5 LPA	
16	Saloni Kumari		Edu-Versity	6 LPA	
17	Aditi Kiran		HCL	3.5 LPA	