

# Placement Brochure

2023-2024

# G.P.SAHARSA

— [www.gpshc.ac.in](http://www.gpshc.ac.in) —

# About Us

"Welcome to Government Polytechnic Saharsa, where brilliance meets opportunity and dreams find their wings. Nestled within our vibrant community lies a hub of innovation, where students are empowered to explore, create, and transform the world around them.

With a distinguished faculty, cutting-edge facilities, and a culture of excellence, we nurture the next generation of leaders, thinkers, and visionaries.

At Government Polytechnic Saharsa, we don't just educate; we inspire greatness. Join us and embark on a journey of discovery, growth, and endless possibilities."



## More Information :



06478223517



[gpolytechnicsaharsa@gmail.com](mailto:gpolytechnicsaharsa@gmail.com)



Adarsh Nagar, Industrial Area, 852201



[www.gpshc.ac.in](http://www.gpshc.ac.in)



[www.linkedin.com/in/tpo-gpsaharsa](http://www.linkedin.com/in/tpo-gpsaharsa)



# TABLE OF CONTENTS

**01** Principal's Message

**02** TPO's Message

**03** Academic Programmes

**04** Placement Cell

**05** Certification Courses

**06** Labs @ G.P.Saharsa

**07** Life @ G.P.Saharsa

**08** Internship Program

**09** Placement Process

**10** Placement Record



# PRINCIPAL'S MESSAGE



For the past 56 years, G.P.Saharsa has been crucial in shaping the careers of young students in Bihar, producing successful engineers and technocrats. Our alumni's achievements have brought fame to the institution. We invite organizations to visit our campus, connect with our talented students, and share suggestions to enhance our efforts.

Technology has advanced significantly in the last three decades, making technical education borderless, promoting virtual and collaborative learning. We must prepare ourselves to compete globally.

Technical education empowers students to thrive in the global knowledge economy and job markets. It's a highly preferred career choice in India and abroad. To maintain quality, we adhere to the standards set by the All India Council of Technical Education (AICTE). It's time to prepare and strategize for the evolving world and technology, aiming to transform G.P Saharsa with forward-looking ideas.

I am confident that the coming year will be filled with countless achievements, breakthroughs, and moments of triumph. Together, let us continue to uphold the proud legacy of Government Polytechnic Saharsa and strive towards even greater heights of excellence.

**Dr. Diwakar Bhagat**  
Principal  
G.P.Saharsa

***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



## **GREETING FROM TRAINING AND PLACEMENT OFFICER**

GP Saharsa was founded in 1966 to connect education, research, and industries. The institute is affiliated with the State Board of Technical Education and offers programs in Mechanical, Electrical, Civil, Electronics, and Computer Science engineering. In 2023, Automobile Engineering was added to the curriculum.

I'm pleased to introduce the Training and Placement Cell at GP Saharsa, overseeing student placement activities. We have the necessary infrastructure for placement sessions and video conferencing. We offer support and guidance to students and many are involved in startup programs.

***Welcome to G.P.Saharsa  
Discover skilled talent for  
your company in various  
engineering fields. Let's  
collaborate for success.***

From second year onwards, diploma engineering students participate in a summer internship, enhancing industry interaction. This program benefits industries by tapping into our talents. We invite organizations to visit for recruitment, providing a platform to utilize the technical knowledge of students and motivate young talent of our students. Companies are also welcome to take our diploma students for summer training/internship.

I encourage each and every one of you to actively participate in the Training & Placement Program, seize every opportunity that comes your way, and leverage the resources available to you. Remember, your success is our success, and we are committed to empowering you to achieve your career goals and aspirations.

Wishing you all a rewarding and fulfilling academic year ahead.

For any clarifications/discussions please feel free to  
contact me at [tnp.gpsaharsa@gmail.com](mailto:tnp.gpsaharsa@gmail.com)

**Prof. Dharmendra Kumar**  
Training & Placement Officer  
G.P.Saharsa



# ACADEMIC PROGRAMMES

## POLYTECHNIC

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

- 
- **DIPLOMA in Automobile Engineering**
  - **DIPLOMA in Civil Engineering**
  - **DIPLOMA in Computer Science and Engineering**
  - **DIPLOMA in Electrical Engineering**
  - **DIPLOMA in Electronics Engineering**
  - **DIPLOMA in Mechanical Engineering**
-

# Automobile Engineering

Automobile Engineering encompasses the design, development, and production of vehicles, focusing on efficiency, safety, and performance. Engineers utilize principles of mechanical, electrical, and materials science to innovate automotive technologies.

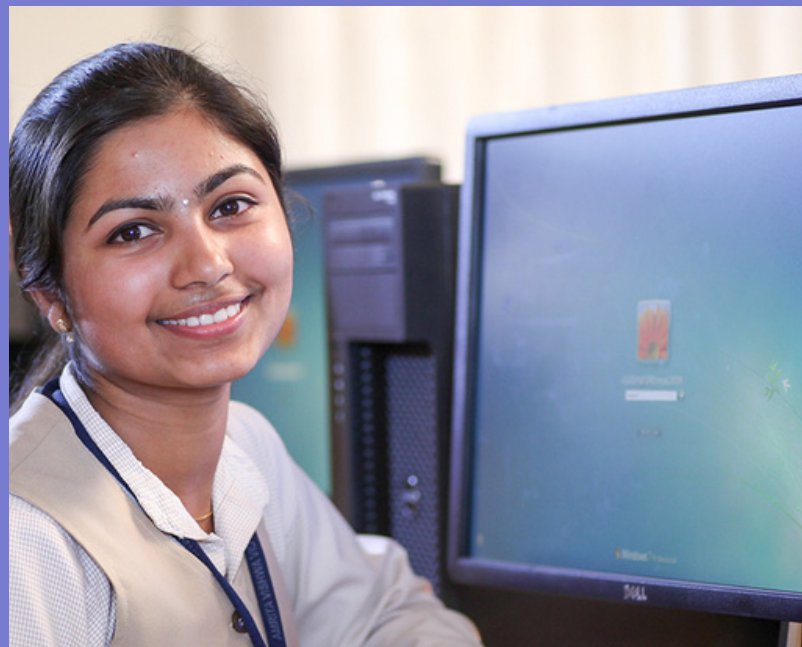


# Civil Engineering

Civil Engineering involves designing, constructing, and maintaining infrastructure essential for society's function. This discipline encompasses a wide range of projects, including buildings, bridges, roads, dams, and water supply systems.

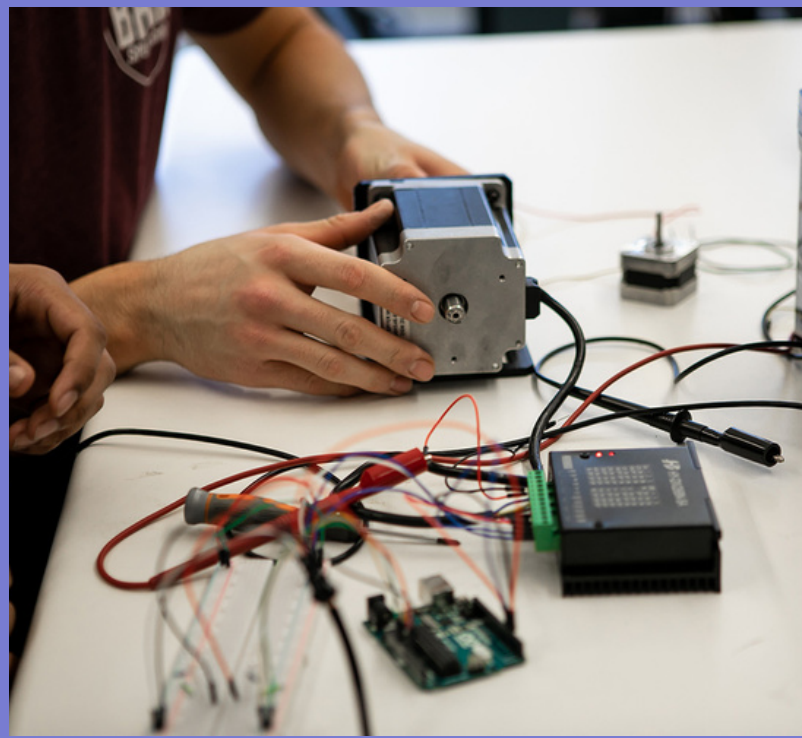
# Computer Science and Engineering

Computer Science and Engineering form the backbone of modern technological advancements, facilitating innovation across various sectors. It encompasses the study of algorithms, data structures, programming languages, and computer architecture.



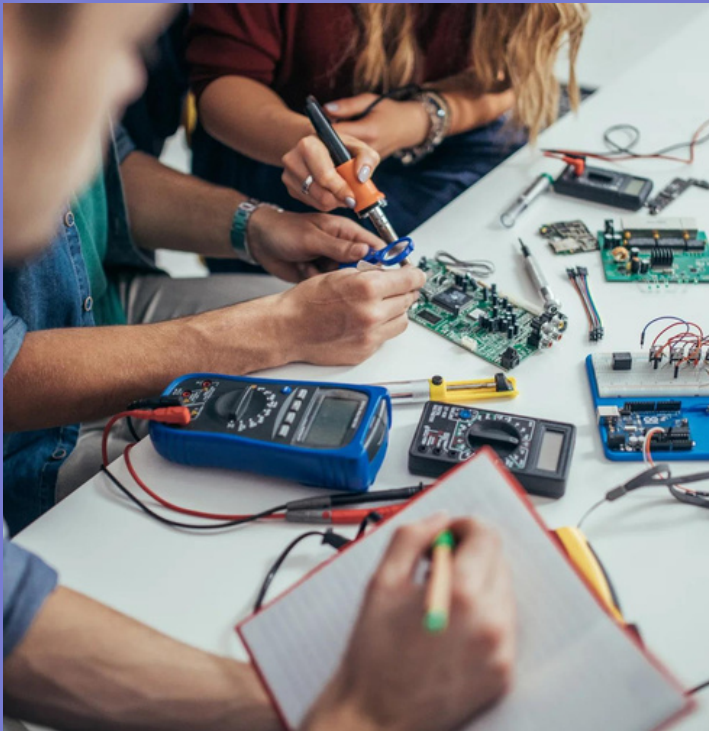
# Electrical Engineering

Electrical Engineering encompasses the study, design, and application of electrical systems, devices, and technologies. Engineers in this field work with power generation, transmission, and distribution, as well as electronics, telecommunications, and control systems.



# Electronic Engineering

Electronic Engineering deals with electronic circuits and systems. Engineers use semiconductor devices and integrated circuits to create devices like computers and smartphones. They design and apply electronic components.



# Mechanical Engineering

Mechanical Engineering entails the study, design, and development of mechanical systems and processes. Engineers in this field work with principles of physics and materials science to create machinery, vehicles, and structures.



# PLACEMENT CELL



**Prof. Dharmendra Kumar**  
Training and Placement Officer  
✉ tnp.gpsaharsa@gmail.com



**Prof. Sourav Kumar**  
Asst. Training and Placement Officer  
✉ souravb160063me@gmail.com



## Departmental Training & Placement Cell Coordinators



**Prof. Mithun Kumar**  
Dept. of Mechanical Engg  
✉ mithun06244@gmail.com



**Prof. Prabhash Kumar**  
Dept. of Civil Engineering  
✉ pkprabhashkumar90@gmail.com



**Prof. Shubham**  
Dept. of CSE  
✉ csegpsaharsa@gmail.com



**Prof. Mintu Kumar**  
Dept. of Electrical Engineering  
✉ 1990mintukumar@gmail.com



**Prof. Neeti**  
Dept. of Electronics Engineering  
✉ vermaneeti90@gmail.com



## Students Training & Placement Cell Coordinators

### Harsh Krishna

Diploma in Mechanical Engineering  
✉ harshkrishna40@gmail.com

### Munna Kumar

Diploma in Civil Engineering  
✉ munnakumarshivam2003@gmail.com

### Nishant Kumar

Diploma in Computer Science And Engineering  
✉ hhemant760@gmail.com

### Vivek Kumar

Diploma in Electrical Engineering  
✉ vk3097714@gmail.com

### Shivam kumar

Diploma in Electronics Engineering  
✉ shivamkumar200715@gmail.com

### Ansh raj

Diploma in Mechanical Engineering  
✉ raj.ansh942005@gmail.com

### Prerna Kumari

Diploma in Civil Engineering  
✉ bgsprernagupta@gmail.com

### Simran Kumari

Diploma in Computer Science And Engineering  
✉ simran83425@gmail.com

### Vandana Kumari

Diploma in Electrical Engineering  
✉ vkmri898@gmail.com

### Sanjana Rouniyar

Diploma in Electronics Engineering  
✉ sanjanarouniyar9222@gmail.com



# CERTIFICATION COURSES

## KYP



Kushal Yuva Program (KYP) is a part of one of the “7 commitments” namely “Aarthik Hal, Yuvaon ko Bal”. This program is targeted at all aspirants in the age group of 15-28 years (Age limit for SC/ST, OBC & People with Disabilities is as follows: SC/ST - 33 years, OBC - 31 years, PwD - 33 years), who have passed at least 10th Class irrespective of their having attained higher education or their currently pursuing higher education. Through this program, BSDM intends to enhance the employability of these youth of Bihar.

500+ Certification were obtained by students of G.P.SAHARSA.

## NPTEL



The certification was done by IITs/IISc for those who completed the courses successfully. G.P.SAHARSA is also identified as a local chapter in NPTEL. Students gets benefited by local chapter to avail the final exam fee waiver.

## CISCO



1300+ Certification were obtained by students and faculties of G.P.SAHARSA. 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.

## Spoken Tutorial



1600+ Certification were obtained by students of G.P.SAHARSA.

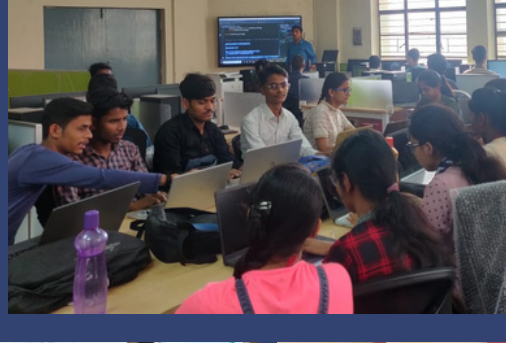
Spoken Tutorial is an educational content portal where one can learn various Free and Open Source Software like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice, etc. via an easy Video tool. These certificates give an edge to students during placement by increasing their employability potential.

# Labs @ G.P.Saharsa





# Life @ G.P.Saharsa



# Internship Program



NPTEL



Spoken Tutorial



रा.इ.सू.प्रौ.सं  
**NIELIT**



पावरग्रिड



# PLACEMENT PROCESS



01

Company representatives share a mail with job description and eligibility criteria.



02

The eligible students apply for the company and Students profiles and relevant details are shared with companies.



03

The first screening is done by the company based on the resume and eligibility.



04

Company conducts a Pre-Placement Talks to give in deep information about them including the roles and profiles being offered.



05

Company visits the campus with prior intimation.



06

Companies Conduct their selection process which typical comprises CV based short listing, group discussions, Interview and site Interviews.



07

Final results are announced by the companies and Offer Letters are shared with TPC.





## PLACEMENT RECORD

NLMK India Pvt. Ltd.

7

Luminous India Ltd.

2

Steel Strips Wheels Ltd.

8

Essel Pro Pack Pvt. Ltd.

2

Krishna Maruti Limited

13

SAMSMOS HET Technology

2

Aforeserve Pvt. Ltd.

20

Radiant Appliances &  
Electronic Pvt. Ltd

38

Hitachi Astemo Brake  
Systems India Pvt. Ltd

11

Dhoot Transmission  
Pvt. Ltd

76

Bajaj Motors Ltd.

21

Bajaj Auto Ltd.

16

Shree Cement Ltd.

6

SUBROS Ltd.

72

SKYPRO PVT Ltd.

6

Larson & Toubro

1

Toyoda Gosai

1

Infosys

2

Dixon

4

TDSG

1

Autoliv

1

Wipro

2