



S.N.S. VIDYAPEETH, MOTIHARI (Polytechnic College)

RAGHUNATHPUR, BALGANGA, MOTIHARI, EAST CHAMPARAN, BIHAR- 845437



Placement Brochure

2025-26



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About College



S.N.S. VIDYAPEETH, MOTIHARI (Polytechnic College)

RAGHUNATHPUR, BALGANGA, MOTIHARI, EAST CHAMPARAN, BIHAR- 845437

S.N.S. Vidyapeeth Polytechnic Raghunathpur, Balganga, Motihari, East Champaran, Bihar- 845437, is among the premier Technical Institutes of Bihar and of the country at large having a distinct aura and stature. Started in 2023 as a College of Engineering, it initially offered Diploma Courses in Civil, Electrical ,CSE , Mechanical Engineering, EVT and Renewable Energy. Ever on fast track of development it has undergone expansion and transformation keeping pace with the changing contour of Technical Education in the Country

Simultaneously there has been ongoing innovations and up gradation in course contents and in teaching and training methodologies in sync with India's emerging as a technological superpower and the hub of developing technologies and technical manpower. Needless to say, the Institute has scaled new heights and established standards of excellence duly recognized by its entitlement as **An Institute of Excellence** by All India Council for Technical Education (AICTE).

Welcome to S.N.S. Vidyapeeth, a premier institution committed to providing high-quality technical education and fostering innovation. We are committed for shaping the future of aspiring students by equipping them with the skills and knowledge necessary to excel in the dynamic world of technology and engineering. We strongly believe in giving back to society and actively engaging with the community. Our college encourages students to participate in various social initiatives and community service programs. Through these activities, we instill a sense of social responsibility and empathy, enabling our students to become well-rounded citizens and future leaders.

Principal's Desk



I would like to extend my gratitude to the founding members, governing bodies and all those who have worked tirelessly to bring this college to fruition. Your vision and dedication have laid the foundation for an institution that will nurture young minds and provide them with the skills and knowledge needed to thrive in today's rapidly evolving world. I am truly honored and humbled to have been entrusted with this important responsibility and I am excited about the journey we are about to embark upon together.

My Dear Students, you are the pioneers of this college and I commend you for choosing to be a part of this new chapter. We are committed to providing you with a dynamic and innovative learning environment that fosters creativity, critical thinking and hands-on experiences. As the principal of this newly formed college, I am committed to fostering an environment of inclusivity, diversity and equality. We will strive to provide equal opportunities for all regardless of their background and circumstances.

- Er . Saurabh Raj
(Principale In Charge)

TPO'S Desk



- To equip the students with knowledge and skills concerning latest emerging technologies.
- To maintain a continuous interface with industry.
- To enhance the ability of students through individual and group activities to inculcate and encourage a lifelong thirst for learning in them.
- To encourage the conceptual, inter-personal and team work skills for technical and decision-making ability among the students.
- To improve optimum utilization of available resources.

Er. Rohit Kumar
- **Training & Placement Officer**
Mob. No:- 8084762075
Email :- rohit.kumar@snsvpp.in

TPO'S Desk



- Equipping the students with professional skills and guiding them towards a bright future and career all around the world with the values of Sincerity, Hard Work and Justice.
- 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.

- Suresh Kumar Upadhyay
Placement Co-Ordinator
Mob. No:- 9153998483
Email :- suresh.kupadhyay@snsvpp.in

Mission and Vision of College

Mission

Provide quality education, encourage entrepreneurship and ultimately mould young student capable of assuming leadership position in the society for the betterment of the country.

- To equip the students with knowledge and skill concerning latest emerging technologies
- To maintain a continuous interface with industry
- To enhance the ability of students through individual and group activities to inculcate and group activities to inoculate and encourage a lifelong thirst for learning in them
- To encourage the conceptual, inter -personal and team work skills for technical and decision-making ability among the students.
- To improve optimum utilization of available resources.

Vision

- 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, social as well as industries.

DIPLOMA

Academic Programs



Renewable Energy

This decade is witnessing a rapid growth in an Renewable Energy due to liberalization, which demands for specialists in this field. This demand can be met by well qualified engineers who are well versed with design, development, manufacturing and maintenance of eco-friendly vehicles, alternative energy sources and modern transportation systems. With a mission to create techno excellent diploma graduates, the department is established in 2023. The department has well qualified and dedicated faculty and is known for its high academic standard, well-maintained discipline and complete infrastructure facilities.

Mission: -

1. To percolate knowledge to every segment of the student.
2. Produce Automobile Engineers with a strong theoretical and practical knowledge with global outlook for a sustainable future.
3. Create facilities for continued education, training, research and consultancy and enhance industry interactions.
4. Prepare the graduate to pursue persistent learning to meet, ethical and career challenges.

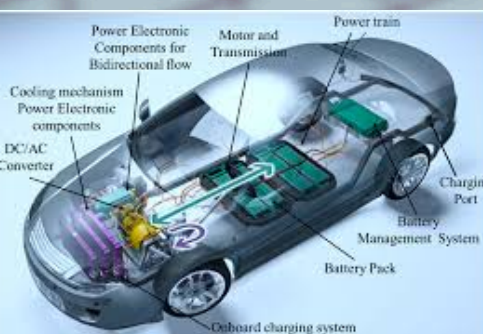
Civil Engineering Department is the oldest department since inception of institute in 2023. Department has multifaceted faculties having wide areas of experience in teaching, industrial consultancies, projects. And quality control testing works. Civil engineering enjoys the privilege of different well established dedicated laboratories for different areas of specialization. The teachers of the department are engaged in active research and have successfully guided students.

Mission: -

- To create, disseminate and integrate knowledge of engineering, science and technology that expands the civil engineering knowledge base, which in turn enables the betterment of human society.
- To develop and transfer innovative applications of engineering, science and technology to improve civil and environmental



Civil Engineering



Electric Vehicle Technology

The Department of Electric Vehicle Technology has eminent, experienced and efficient faculties. State of the art world class labs with modern updated equipment's, apparatus and machines is a great source of learning. Electronics engineering branch is having adequate modern infrastructural facilities, such as Electronics Lab, Workshop, Drawing Halls, the intake capacity in this branch is of 60 students.

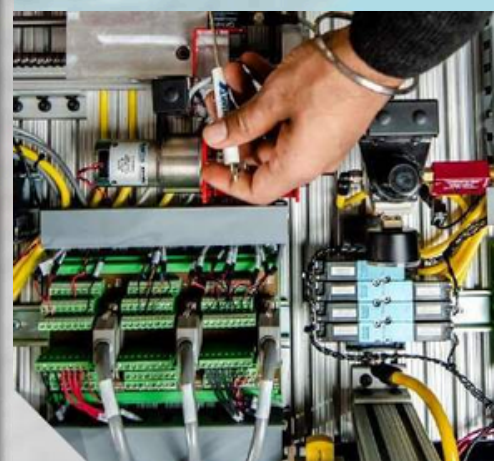
Mission: -

- To provide a creative environment through structured teaching - learning process.
- To strive academic excellence.
- To serve the needs of the society through R&D activities.
- To inculcate self-learning attitude, entrepreneurial skills and professional ethics.

The Department of Electrical Engineering was established here, as one of the main branches of engineering. The core branch has eminent, experienced and efficient faculties. State of the art world class labs with modern updated equipment's, apparatus and machines is a great source of learning with high tech Electrical System, having adequate facilities. The Electrical Machine Lab, Control System Lab, Electrical Measurement Lab, Workshop, Drawing Halls, the intake capacity has now been increased to 60 students, in the branch.

Mission: -

- To provide a conducive environment towards outcome-based teaching learning process with knowledge & skill creation, suitable for industry to transform them into professionally competent in Diploma Electrical Engineers.
- To fill the gap between industry and academia by developing technical quality of students on industrial and societal needs.
- To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders



Electrical Engineering



Computer Science & Engineering

The Department of Computer Sc. & Engineering was established in the year 2023. The core branch has eminent, experienced and efficient faculties. State of the art world class labs with modern updated equipment's, apparatus and machines is a great source of learning, having adequate facilities. The Computer Lab, Workshop, Drawing Halls, the intake capacity in this branch is of 60 students

Mission: - To create the most conducive environment for quality academic and research oriented undergraduate and postgraduate education in computer science and engineering and prepare the students for a globalized technological society and orient them towards serving the society.

Mechanical engineering department is was established in the year 2023. The presence of well-equipped laboratories and highly qualified faculties makes it one of the best centers 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 equipment's 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, etc. though practical models and simulation.

Mission: -

- To develop the technical ability of students which will sensitize them to serve the needs of the industry and society.
- To educate and develop human resources for industry, academia and development.
- To develop products, processes and technology for the benefit of the society in collaboration with industry and commerce.
- To enhance the efforts for preparing job ready engineers and competent entrepreneurs.



Mechanical Engineering

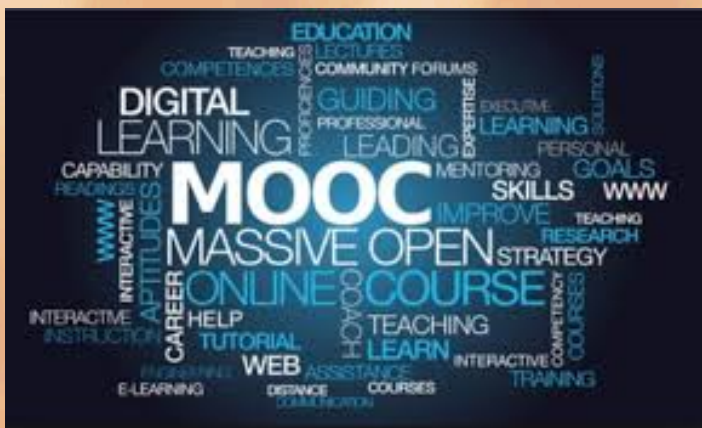


Courses Offered



NPTEL

National Programme on
Technology Enhanced Learning



CISCO



E - yantra

Spoken Tutorial



spoken-tutorial

Powered by
Ministry of Human Resources and
Development, Government of India



Infrastructure



Main Building

Side View



COE Building



Student Classroom



Library



COMPUTER LAB



ELECTRICAL LAB



WORKSHOP



CIVIL LAB



DRILLING LAB



PLACEMENT

Students Activities

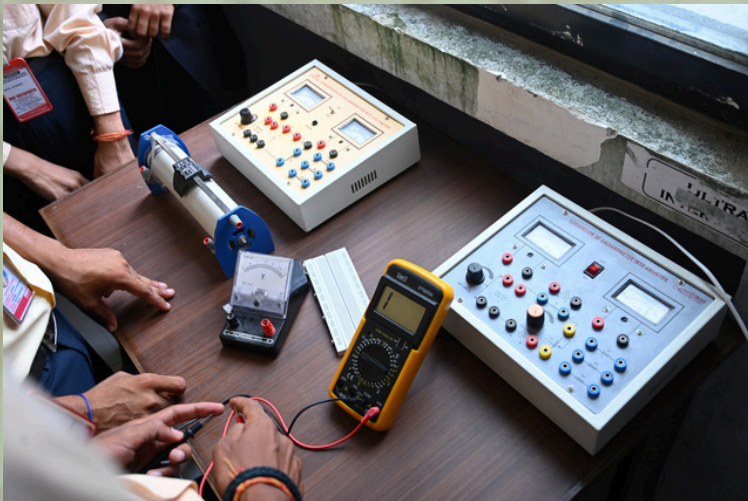


Interview



Group Discussion

Students Performing Activities



Why Recruit at S.N.S VPP

Training and Placement Cell, S.N.S VIDYAPEETH MOTIHARI (Polytechnic College) conducts all recruitment related activities of the institute. The placement team works tirelessly to ensure that top notch opportunities are brought to the students & manages all interactions between the visiting companies and the institute.

S.N.S VIDYAPEETH MOTIHARI (Polytechnic College) assures the best facilities and support possible to the recruiting companies.

- ❖ Auditorium and lecture halls fully equipped with latest multimedia and Wi-Fi for pre-placement talks (PPTs), workshops etc.
- ❖ Facility of tele-conferencing, video-conferencing and online interviews.
- ❖ Seminar and conference rooms for group discussions and personal interviews.
- ❖ On-campus accommodation with modern facilities in the guest house for the recruiting panel.
- ❖ Complete assistance by the student co-ordinators at each level of placement process.
- ❖ Highly motivated and experienced staff to synchronize the whole process.

Facilities for On-campus Recruiters

Wi-fi Campus

Spots

ROUND THE CLOCK
SECURITY WITH CCTV



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 organisation 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.

Our Top Recruiters



Dhoot
Transmissions
Harnessing Safety through wires



Infosys



TRAINING & PLACEMENT CELL

**Training & Placement Cell
S.N.S. VIDYAPEETH, Motihari
(Polytechnic College)**

Email: vidyapeethmotihari@gmail.com

Chairperson

Mr Rohit Kumar-TPC

Email: tpo@snsvpp.in /rohit.kumar@snsvpp.in

Faculty Committee

**Mr. Suresh Kumar Upadhyay, Placement Co-Ordinator-
TPC**

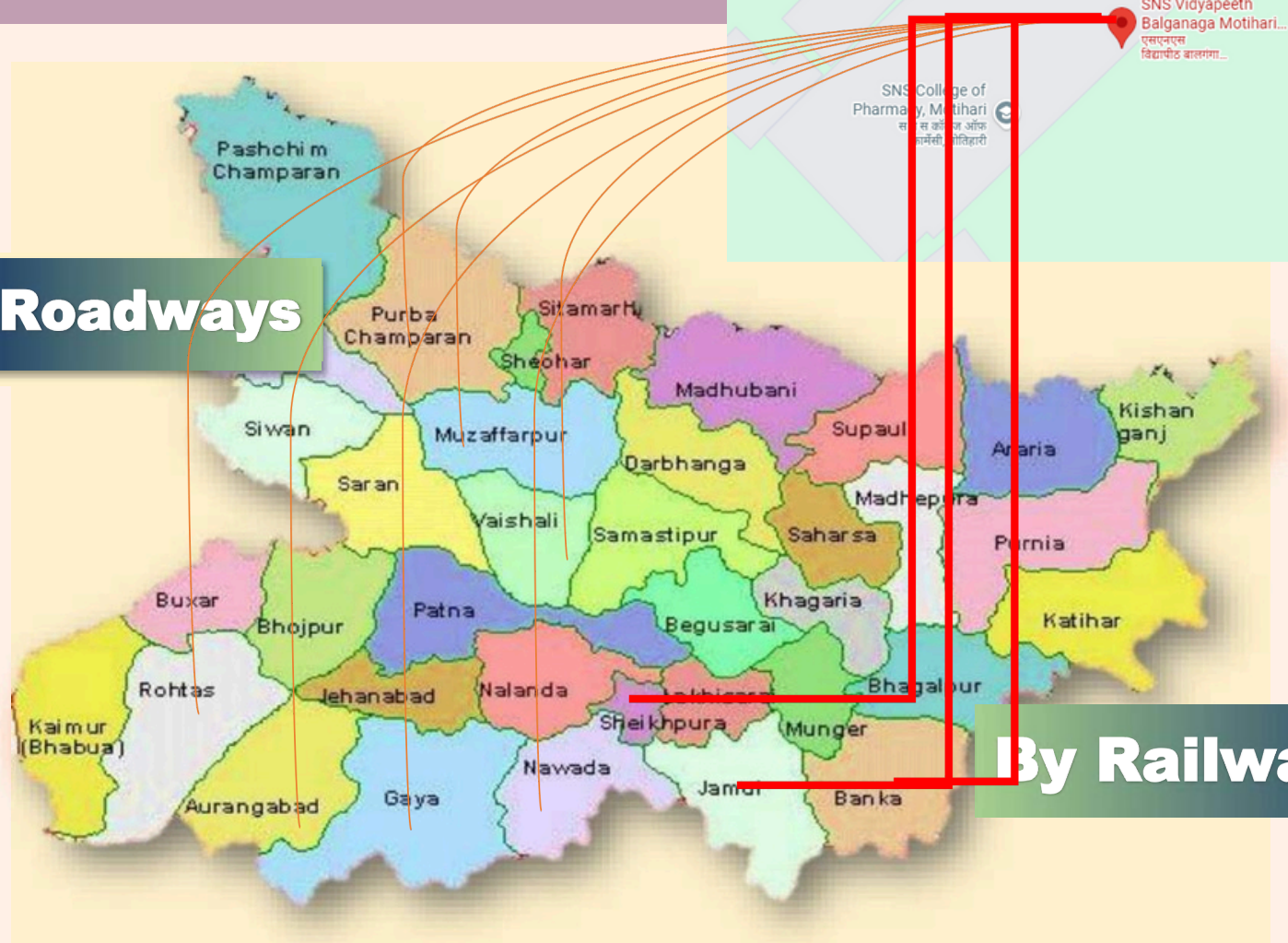
Email: suresh.kupadhyay@snsvpp.in

Mr.Arvind Kumar Assistant Placement Co-Ordinator-TPC

Email: arvind.kumar@snsvpp.in

How to Reach S.N.S VPP

By Roadways



By Railways



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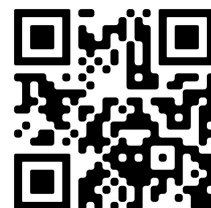
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Contact Us:

Email:

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Mobile No : 9153998483





Thank You

- From Placement Team