Placement View Brochure



Government Polytechnic Madhubani



Dept. of Science, Technology & Technical Education, Govt. of Bihar

CONTENTS

Sr No.	Title	Page
1	PRINCIPAL'S DESK	3
2	TPO'S DESK	4-5
3	KNOW US	6
4	COURSES OFFERED	7
5	HODs of our Institute	8
6	Faculties of our Institute	9-12
7	Exploring the Labs in Institute	13-15
8	Extra Courses	16-17
9	Captured Events	18
10	Placement Record	19-24
11	How to reach	25

PRINCIPAL'S DESK



SHAMBHOO KANT JHA

Principal, G P Madhubani

The Principal of this Institute Mr. Shambhookant Jha has completed B.tech in Civil Engg. stream in 1986 from Muzaffarpur institute of Technology (MIT). He pursued M.Tech degree from NIT Jamshedpur in Structured Engg.

He has 35 years of industrial work experience in Tata Steel, and joined this educational department in January 2022. "Our mission is to educate the students coming from every nook and corner of Bihar with diverse cultural background to make them englightened and enriched so that they could cater to the need of the Country, Society and the humans race. Our mission is to provide parental attention, state of the art educational technology and caring for character building and blossoming and heritage."

TPO'S DESK



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.





ASHISH KUMAR JHA

ASSISTANT TPO G P MADHUBANI We believe that education is not just about acquiring knowledge; it's a steppingstone towards a future of boundless potential. At TPO, we are committed to shaping careers that transcend boundaries. We empower students with the skills, guidance, and connections they need to navigate the dynamic professional landscape.



KNOW US.....



Government Polytechnic Madhubani was founded in the year 2014 in the village of Araria Sangram, Jhanjharpur to reap the benefit of demographic dividend of Bihar under the dream project known as SAT NISCHAY YOJANA -I. It has carved a niche in the field of technical education by virtue of its academic excellence, strict discipline & ceaseless thrust on inculcating noble human values in the young boys and girls studying herein. It is administered by Department of Science, Technology and Technical education, Bihar. It is funded by Government of Bihar. The institute is affiliated with State Board of Technical Education, Bihar. This institution started its humble journey with five branches namely- Civil, Electrical, Mechanical, Computer Science and Electronics Engineering with the intake of 120 students in civil engineering and 60 in all other branches.

Courses Offered



HODs of our Institute



Mr. Suman Kumar (HOD Incharge of Civil Engg.)



Mr. Tasgheer Ehsan (HOD Incharge of Electronics Engg.)



Mr. Sourav Kumar (HOD Incharge of Mechanical Engg.)



Dr. Subhash Chandra

(HOD Incharge of Computer Science Engg.)



Mr. Gaurav Kumar Sinha (HOD Incharge of Electrical Engg.)

Faculties of our Institute



Mr. Baidyanath Mandal Lecturer (Electronics)



Mr. Tasgheer Ehsan

Lecturer (Electronics)



Mr. Ashish Kumar Jha Lecturer (Electronics)

Miss. Kumari Shambhavi

Lecturer (Electronics)



Mr. Shahnawaz

Lecturer (Civil)



Mr. Suman Kumar

Lecturer (Civil)



Mrs.Divya Shanu <u>Lecturer (Civil)</u>



Mr. Bharat Bhushan Gupta Lecturer (Civil)



Mr. Saurav Kumar Lecturer (Mechanical)



Mr. Sunil Kumar Lecturer (Mechanical)



Mr. Ram Bahadur Lecturer (Mechanical)



Mr. Vijay Kumar Mahto Lecturer (Electronics)



Mr. Gaurav kumar Sinha

Lecturer (Electrical)



Mr. Master Rajeev Lecturer (Chemistry)

Dr. Pappu Paswan Lecturer (Physics)



Dr. Indrakant Bharti Lecturer (Economics)



Dr. Subhash Chandra Lecturer (Computer Sci.)



Prabhakar Kumar Jha Lecturer (Electrical)



Ankita Kumari Sinduriya Lecturer (Electrical)



Prince Kumar Singh Lecturer (Mechanical)



Sanjana Ranjan Sah

Lecturer (Mechanical)



Sheetal Ranjan Sah Lecturer (Mechanical)

Mr. Amit Kumar

Lecturer (Electrical)

Mr. Prashant Kumar Lecturer <u>(Mathematics)</u>

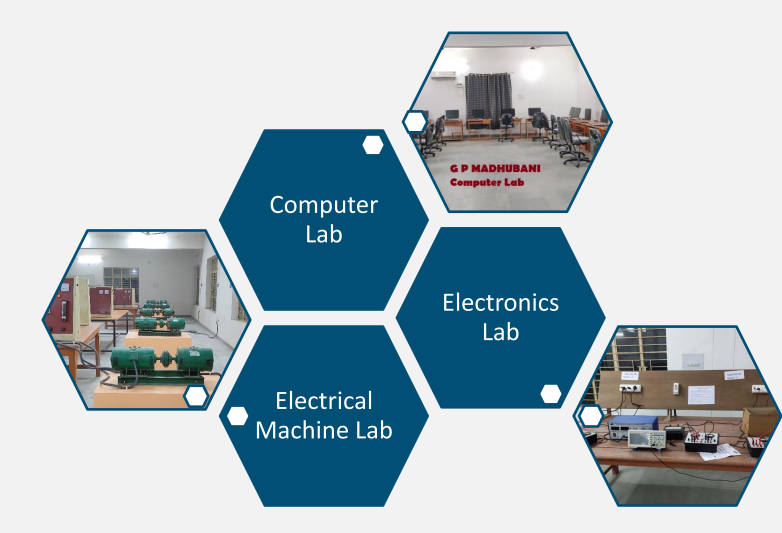
Mr. Manjay Kr Gupta Lecturer (Computer Sci.)

Mr. Sandeep Kumar Lecturer (Electrical)

Mrs. Diksha Ritesh Lecturer (Mechanical)

> Mr. Pappu Kumar Lecturer (Civil)

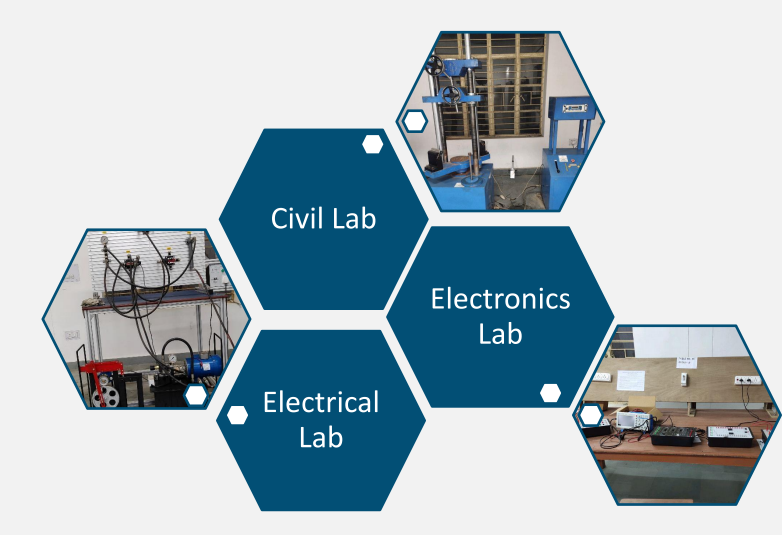
Exploring the Labs in Institute



Exploring the Labs in Institute



Exploring the Labs in Institute



Extra Courses



Kushal Yuva Program

THE BIHAR SKILL DEVELOPMENT MISSION (BSDM) HAS LAUNCHED A UNIQUE SKILL TRAINING PROGRAMME BY THE NAME OF "KUSHAL YUVA PROGRAM" WHICH WOULD ENHANCE THE EMPLOYABILITY SKILLS OF ALL ASPIRANTS WHO HAVE PASSED AT LEAST 10TH CLASS IRRESPECTIVE OF THEIR HAVING ATTAINED HIGHER EDUCATION OR THEIR CURRENTLY PURSUING HIGHER EDUCATION. SOFT SKILLS TRAINING WOULD COMPRISE OF LIFE SKILLS, COMMUNICATIONS SKILLS (ENGLISH & HINDI) AND BASIC COMPUTER LITERACY WHICH IN TURN WOULD ENHANCE THEIR EMPLOYABILITY AND ACT AS A VALUE ADD TO THE VARIOUS DOMAIN SPECIFIC TRAINING ENDEAVOURS CURRENTLY BEING IMPLEMENTED IN BIHAR.

ılıılı cisco

Edu Skills CISCO

CISCO NETWORKING ACADEMY DELIVERS A COMPREHENSIVE, 21ST CENTURY LEARNING EXPERIENCE TO HELP STUDENTS DEVELOP THE FOUNDATIONAL ICT SKILLS NEEDED TO DESIGN, BUILD, AND MANAGE NETWORKS, ALONG WITH CAREER SKILLS SUCH AS PROBLEM SOLVING, COLLABORATION, AND CRITICAL THINKING. 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, IIT Bombay

SPOKEN TUTORIAL IS A MULTI- AWARD WINNING EDUCATIONAL CONTENT PORTAL. HERE ONE CAN LEARN VARIOUS FREE AND OPEN SOURCE SOFTWARE ALL BY ONESELF. OUR SELF-PACED, MULTI-LINGUAL COURSES ENSURE THAT ANYBODY WITH A COMPUTER AND A DESIRE FOR LEARNING, CAN LEARN FROM ANY PLACE, AT ANY TIME AND IN A LANGUAGE OF THEIR CHOICE. ALL THE CONTENT PUBLISHED ON THIS WEBSITE ARE SHARED UNDER THE CC BY SA LICENSE.

Land Surveyor (Amaanat) course certification by NIELIT Patna



THE MAIN OBJECTIVE OF SURVEYING IS TO COLLECT FIELD DATA SO A MAP OR PLAN CAN BE PREPARED BASED ON THE CALCULATIONS OF THE FIELD PARAMETERS BEFORE AN ENGINEERING OPERATION IS ACTUALLY EXECUTED TO BEGIN A CONSTRUCTION PROJECT. THE DESIGN AND PLANNING OF ANY CONSTRUCTION OF BRIDGES, TUNNELS, HIGHWAYS, BUILDINGS, OR OTHER CONSTRUCTION PROJECTS ARE DETERMINED BY SURVEY MEASUREMENTS. ANY PROJECT OF MAGNITUDE WILL BE CONSTRUCTED USING THE POINTS AND LINES CREATED THROUGH THE SURVEY.

Captured Events



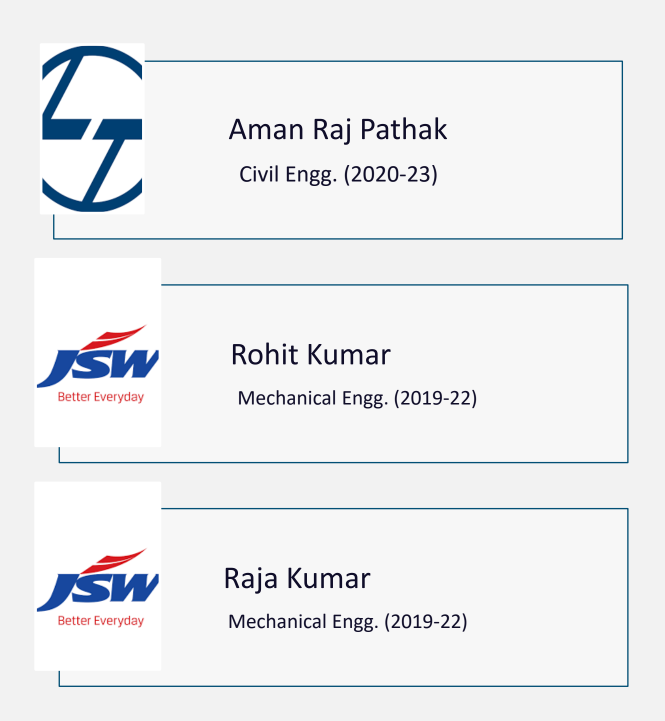
Republic Day 2024

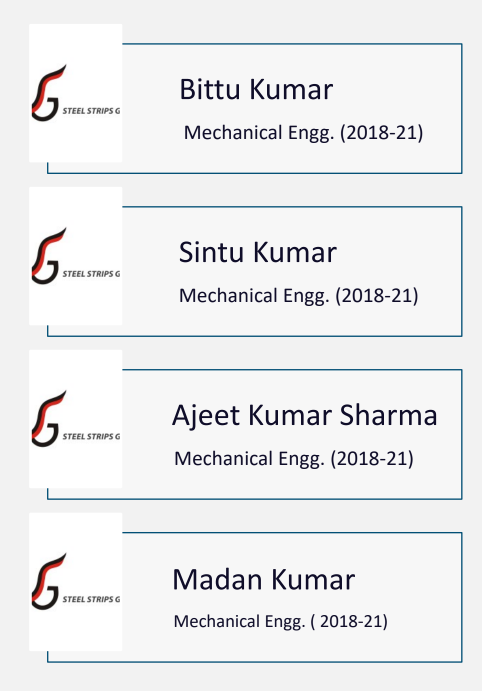
Seminar on Earthquake Safety



Sports Activity

Placement Record







SAMSMOS HET Tech.

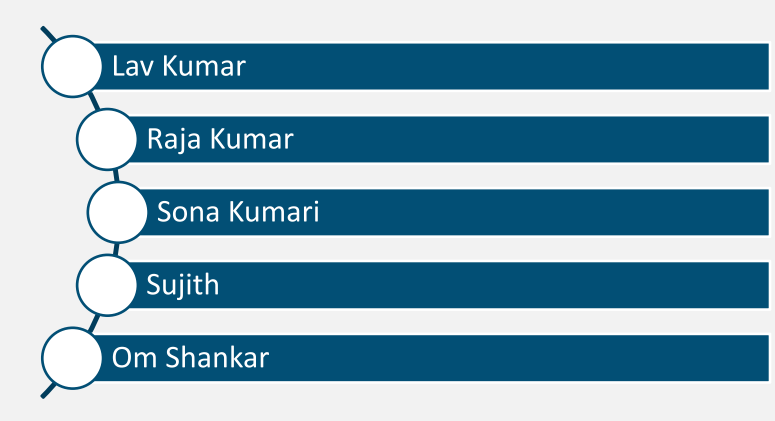


Subhash Kumar Yadav

Ranjan Kumar



Schneider



Company Name KML Seating (Unit of Krishna Maruti)

• NIKHIL KUMAR, Mechanical Engg. (2019-22)

Company Name KML Seating (Unit of Krishna Maruti)

PAPPU KUMAR YADAV, Mechanical Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• CHANDRABHANU KUMAR, Mechanical Engg. (2018-21)

Company Name KML Seating (Unit of Krishna Maruti)

ANMOL KUMAR, Mechanical Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• MANISH KUMAR, Mechanical Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• MD SHAKIR, Mechanical Engg. (2019-22)

Company Name Kalthia Engg. & Construction

• Aniket Gautam , Civil Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• Aman Raj, Civil Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• Ranjan Kumar, Mechanical Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• RUPESH KUMAR YADAV, Mechanical Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• NITISH KUMAR SAH, Mechanical Engg. (2020-23)

Company Name KML Seating (Unit of Krishna Maruti)

• AJEET KUMAR SHARMA, Mechanical Engg. (2020-23)

How to Reach



https://maps.app.goo.gl/KBiYajWt3qNw19uF8



 Approx 60 km from Darbhanga Railway Station.



 Approx 55 km from Darbhanga airport.