

G.P KISHANGANJ

Magazine 2026

प्रौद्योगिकी एकेडमीक भवन



Government Polytechnic Kishanganj
(Science, Technology and Technical Education Department)

About G.P.KISHANGANJ



Government Polytechnic Kishanganj came into the existence in 2016 when the Honorable Chief Minister of Bihar, Shri Nitish Kumar laid the foundation stone and inaugurated the institution. Government Polytechnic College Kishanganj is the premier institute of Bihar under the Department of Science, Technology & Technical Department, Government of Bihar. It is approved and recognized by AICTE and is affiliated with Aryabhata Knowledge University in Patna. Government Polytechnic College Kishanganj was established as a part of the Saat Nishshay Program of the Bihar Government with the aim of providing quality higher education in the field of Engineering and Technology on par with National Standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. The greenery and the ambiance of the campus keep the students cheerful and will have an enjoyable learning experience. College is offering Diploma courses in Civil Engineering with an intake of 120, Mechanical Engineering with an intake of 60, Electrical Engineering with an intake of 90 and Electronics Engineering with an intake of 60. Under the expert leadership and guidance of the Department of Science and Technology, Principal and competent faculty, Government Polytechnic College Kishanganj is making successful strides towards new horizons and aims to scale greater heights. The institution will be rated high, ranking in the years to come.

Courses	Intake
Diploma in Civil Engineering	120
Diploma in Electrical Engineering	90
Diploma in Mechanical Engineering	60
Diploma in Electronics Engineering	60
Diploma in Computer science	30

Our Vision:

To embrace innovative theories, techniques and technologies to insure success in changing World.

Mission:

Leading students from ground to skies through excellence to articulate identity.



“Hon’ble Principal’s Message”

Believe in your dreams and they may come true, believe in yourself and they will come true.

It's a pleasure to welcome you to Government Polytechnic Kishanganj (GPK). It is one of the best polytechnics in the Koshi region, established in 2017. The institute belongs to the Government of Bihar and is under the governance of the Department of Science, Technology & Technical Education, Patna (Bihar), and approved by the All-India Council for Technical Education (AICTE), New Delhi. The institute is affiliated with the Bihar State Board of Technical Education (DSTTE), Patna.

Imparting industry-responsive Diploma level programs in the field of engineering, and technology to the students admitted as per norms stipulated by the Government of Bihar. This institute is committed to being vibrant, keeping pace with technological development, and expecting to achieve excellence in imparting technical education to the students, who will be pillars of our nation.

The institute has excellent, highly qualified faculties and well-equipped laboratories. The Institute undertakes to reform exercises through Continuing Education Programs, Faculty Development Programs, Seminars, Workshops, Testing and Consultancy Services, etc. We at GPK are inspired by the vision of the institute to develop competent technical manpower to cater to the industrial and societal needs of India through effective curriculum implementation; Industrial interactions, and lifelong learning.

-MR. CHITRANJAN KUMAR
Principal of G.P Kishanganj

From HOD's Pen

CIVIL ENGINEERING :



ER. UMESH KUMAR
H.O.D & LECTURER
(DEPARTMENT OF CIVIL ENGINEERING)

Civil Engineering is one of the oldest and most essential branches of engineering, playing a vital role in the development of infrastructure and society. It encompasses the planning, design, construction, and maintenance of structures such as buildings, roads, bridges, dams, and water supply system. Civil engineers are the backbone of sustainable development. They contribute significantly to improving living standards by creating safe, efficient, and environmentally friendly infrastructure. As future engineers, students must uphold professionalism, ethical values, and innovation in their work. I encourage all students to actively participate in academic activities, stay updated with modern technologies, and strive for excellence in their careers.

MECHANICAL ENGINEERING:

The Diploma in Mechanical Engineering is a fundamental course that builds strong technical knowledge and practical skills in students. It covers important subjects like thermodynamics, manufacturing processes, machine design, and maintenance. This program prepares students to work efficiently in industries and develop innovative solutions. Our department focuses on both theoretical learning and hands-on training to enhance students' abilities. We aim to produce skilled, responsible, and industry-ready engineers who can contribute to the nation's development.



PROF. DHIRAJ KUMAR
H.O.D & LECTURER
(DEPT. OF MECHANICAL ENGG.)

ELECTRICAL ENGINEERING :

It gives me great pleasure to welcome

students to the Diploma in Electrical Engineering. This program is designed to build strong fundamentals in electrical systems, machines, and modern technologies. Our aim is to develop skilled and responsible engineers who can meet industry demands. We focus on both theoretical knowledge and practical exposure through well-equipped laboratories and projects. Students are encouraged to participate in innovation, teamwork, and problem-solving activities. Our dedicated faculty members guide students towards academic excellence and professional growth. I wish all students a bright and successful future in the field of Electrical Engineering



PROF. M.D SARFARAJ AHMAD
H.O.D & LECTURER
(DEPARTMENT OF ELECTRICAL ENGG.)

ELECTRONICS ENGINEERING :

It gives me immense pleasure to welcome students to the Diploma in Electronics Engineering. This program is designed to provide strong fundamentals in electronics, communication systems, and modern digital technologies. Our aim is to develop skilled technicians and innovative thinkers who can meet the growing demands of the industry. We emphasize both theoretical knowledge and hands-on practical training through well-equipped laboratories and projects. Students are encouraged to explore new technologies and enhance their problem-solving abilities. Our dedicated faculty members are committed to guiding students towards academic excellence and professional success. I wish all students a bright and successful future in the field of electronics Engineering.



PROF. ABHISHEK KUMAR
H.O.D & LECTURER
(DEPARTMENT OF ELECTRONICS ENGG.)

COMPUTER SCIENCE ENGINEERING:



PROF. VINOD KUMAR SINGH

H.O.D & LECTURER

(DEPT. OF COMPUTER SC. ENGINEERING)

It gives me great pleasure to highlight the importance of Computer Science Engineering in today's technology-driven world.

This branch focuses on the design, development, and application of software and computing systems that solve real-life problems efficiently. Our department is committed to providing quality education, practical knowledge, and innovation-driven learning to students. With rapidly evolving technologies like Artificial Intelligence, Data Science, and Cyber Security, students are encouraged to stay curious and adaptable.

We emphasize strong fundamentals in programming, algorithms, and system design along with hands-on experience through labs, projects, and internships. Our dedicated faculty continuously guide students to enhance their technical as well as problem-solving skills. We also encourage participation in workshops, seminars, and technical competitions to build confidence and creativity.

Our vision is to develop competent engineers with ethical values, leadership qualities, and a passion for lifelong learning. I wish all students a successful and bright future ahead, and hope they contribute meaningfully to the advancement of technology and society.



Good morning respected teachers and my dear friends,
Today, I stand before you to speak on the occasion of World AIDS Day, observed every year on 1st December. This day is dedicated to spreading awareness about HIV/AIDS and showing support for people living with this condition.

HIV, which stands for Human Immunodeficiency Virus, weakens the immune system of our body. If not treated, it can lead to AIDS, a serious stage where the body cannot fight infections properly. Even today, millions of people around the world are living with HIV.

The main causes of HIV transmission include unprotected sexual contact, transfusion of infected blood, sharing contaminated needles, and from mother to child during pregnancy or breastfeeding. However, HIV does not spread through casual contact like shaking hands, hugging, sharing food, or sitting together.

One of the biggest challenges is not the disease itself, but the stigma and discrimination faced by people living with HIV. They deserve love, care, and equal rights just like everyone else.

The good news is that with proper awareness, prevention, and medical treatment, HIV can be controlled. People living with HIV can lead long and healthy lives if they receive timely care and support.

On this World AIDS Day, let us take a pledge to spread awareness, show kindness, and eliminate discrimination. Together, we can create a healthier and more understanding society



Laboratory



CONCRETE TECHNOLOGY LAB
DEPT. OF CIVIL ENGINEERING

ADVANCE SURVEY
DEPT. OF CIVIL ENGINEERING



ADVANCE PLC TRAINING KIT
DEPT. OF ELECTRICAL ENGG

TRANSPORTATION ENGG. LAB
DEPT. OF CIVIL ENGINEERING



LIBRARY





TEACHER'S DAY 2025

Teachers' Day is celebrated every year on 5th September in India to honor the contribution of teachers in shaping our lives and society. This day marks the birth anniversary of Dr. Sarvepalli Radhakrishnan, a great scholar and teacher.

Teachers play a very important role in guiding students, building their character, and helping them achieve their goals. They not only teach subjects but also values, discipline, and responsibility. On this day, students express their gratitude through speeches, performances, and small celebrations. It is a way to say "thank you" to teachers for their hard work and dedication. Teachers' Day reminds us to respect, appreciate, and learn from our teachers, who are the true builders of our future.



TEACHERS DAY CELEBRATIONS 2K25



UMANG 2K25



SITE'S VISITS

A railway visit is an important educational activity for diploma students, especially those in engineering fields. It provides practical exposure to real-life operations of the railway system, which helps students understand concepts beyond classroom learning.

During the visit to Indian Railways, students observe various departments such as locomotive sheds, signaling systems, track maintenance, and control rooms. They learn about train operations, safety measures, and modern technologies used in rail transport.

This visit helps students connect theoretical knowledge with practical applications. It also improves their technical skills, observation ability, and teamwork.

Overall, a railway visit is a valuable learning experience that enhances the knowledge and confidence of diploma students.

RAILWAY VISIT :



Railway
track
visit at
**Thakurganj Railway
station**
On April
2025



Sports Achievement



STATE LEVEL CRICKET WINNER, UMANG 2026



**STATE LEVEL JAVELINE
THROW WINNER**

2025



**DIVISION LEVEL CRICKET WINNER,
UMANG 2026**

प्रशासनिक एवं एकेडमीक भवन



Republic day celebration.



Activities @ G.P KISHANGANJ

Earthquake Awareness Program



Yoga

वृक्षारोपण



Swachh Bharat Abhiyan



Candle March

SPORTS





2k25







Facilities



CSE Computer Lab

Electrical Department
Machine lab



Communication Lab

Advance surveying lab
CIVIL DEPARTMENT



Facilities



Medical Services

Chemistry Lab



Physics Lab

Workshop



Don't Start From Scratch

Starting from scratch is usually a bad idea.

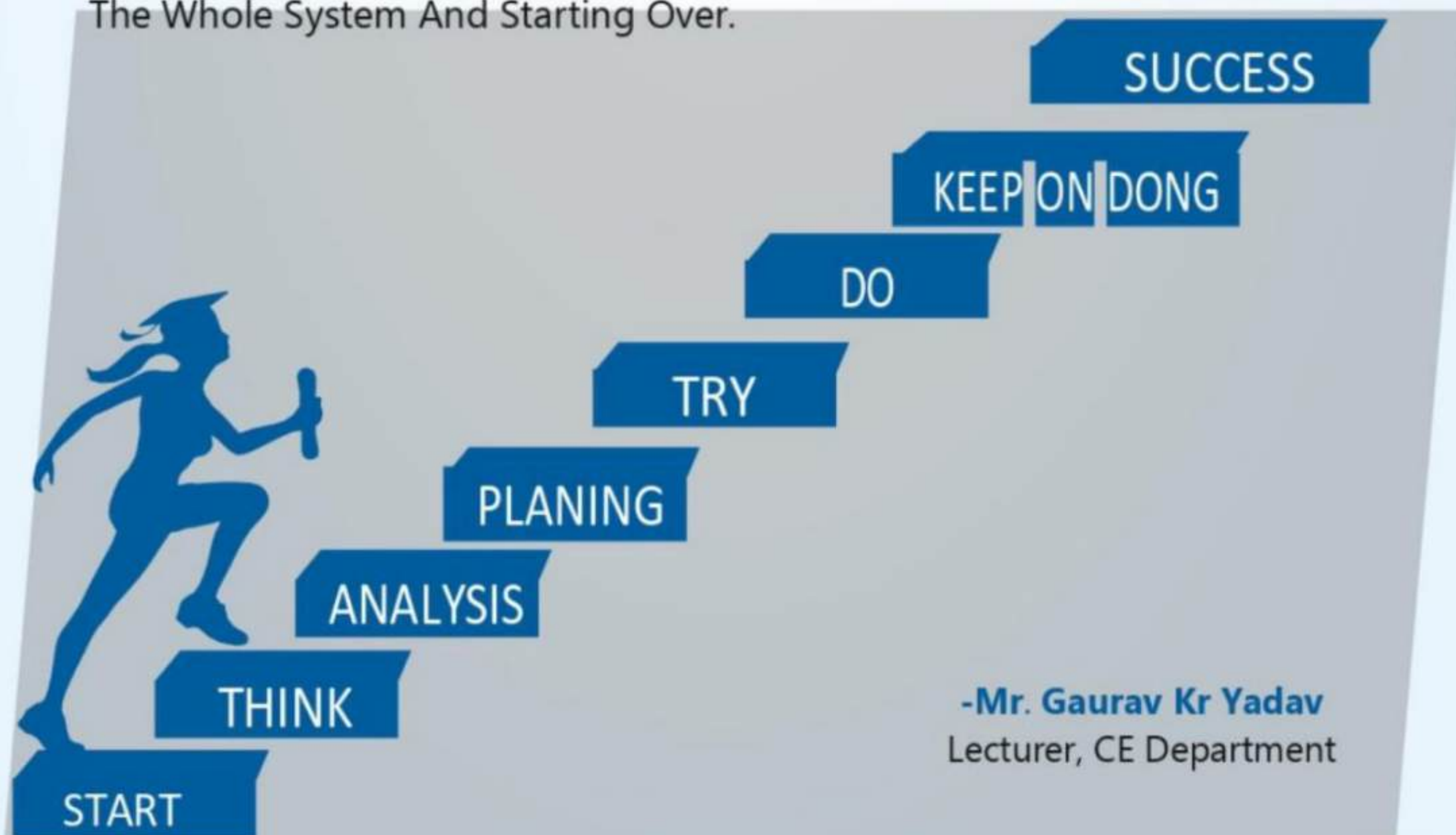
Too often, we assume innovative ideas and meaningful changes require a blank slate. When business projects fail, we say things like, "Let's go back to the drawing board." When we consider the habits we would like to change, we think, "I just need a fresh start." However, creative progress is rarely the result of throwing out all previous ideas and innovations and completely re-imagining the world.

Consider an example from nature:

Some experts believe the feathers of birds evolved from reptilian scales. Through the forces of evolution, scales gradually became small feathers, which were used for warmth and insulation at first. Eventually, these small fluffs developed into larger feathers capable of flight.

There wasn't a magical moment when the animal kingdom said, "Let's start from scratch and create an animal that can fly." The development of flying birds was a gradual process of iterating and expanding upon ideas that already worked.

The process of human flight followed a similar path. We typically credit Orville and Wilbur Wright as the inventors of modern flight. However, we seldom discuss the aviation pioneers who preceded them like Otto Lillenthal, Samuel Langley, and Octave Chanute. The Wright Brothers Learned From And Built Upon The Work Of These People During Their Quest To Create The World's First Flying Machine. The Most Creative Innovations Are Often New Combinations Of Old Ideas. Innovative Thinkers Don't Create, They Connect. Furthermore, The Most Effective Way To Make Progress Is Usually By Making 1 Percent Improvements To What Already Works Rather Than Breaking Down The Whole System And Starting Over.



How can I be a better friend?

A friend in need is a friend indeed. Friends are always kind and generous towards each other. A friend always helps each other when we are in need. A friend is like cherry on the cake. Different people have different opinions about friends.

As a friend, I have always been helpful. When I look at some of my friends who are always hang in group, and laugh, enjoy and always look merry, I wonder whether I could have also been a member of that group. I also wonder whether that group is mischievous and what would happen if I join the group, but making friends has always been fun and sometimes, I don't think even of the mischievous friends and unknowingly join that group.

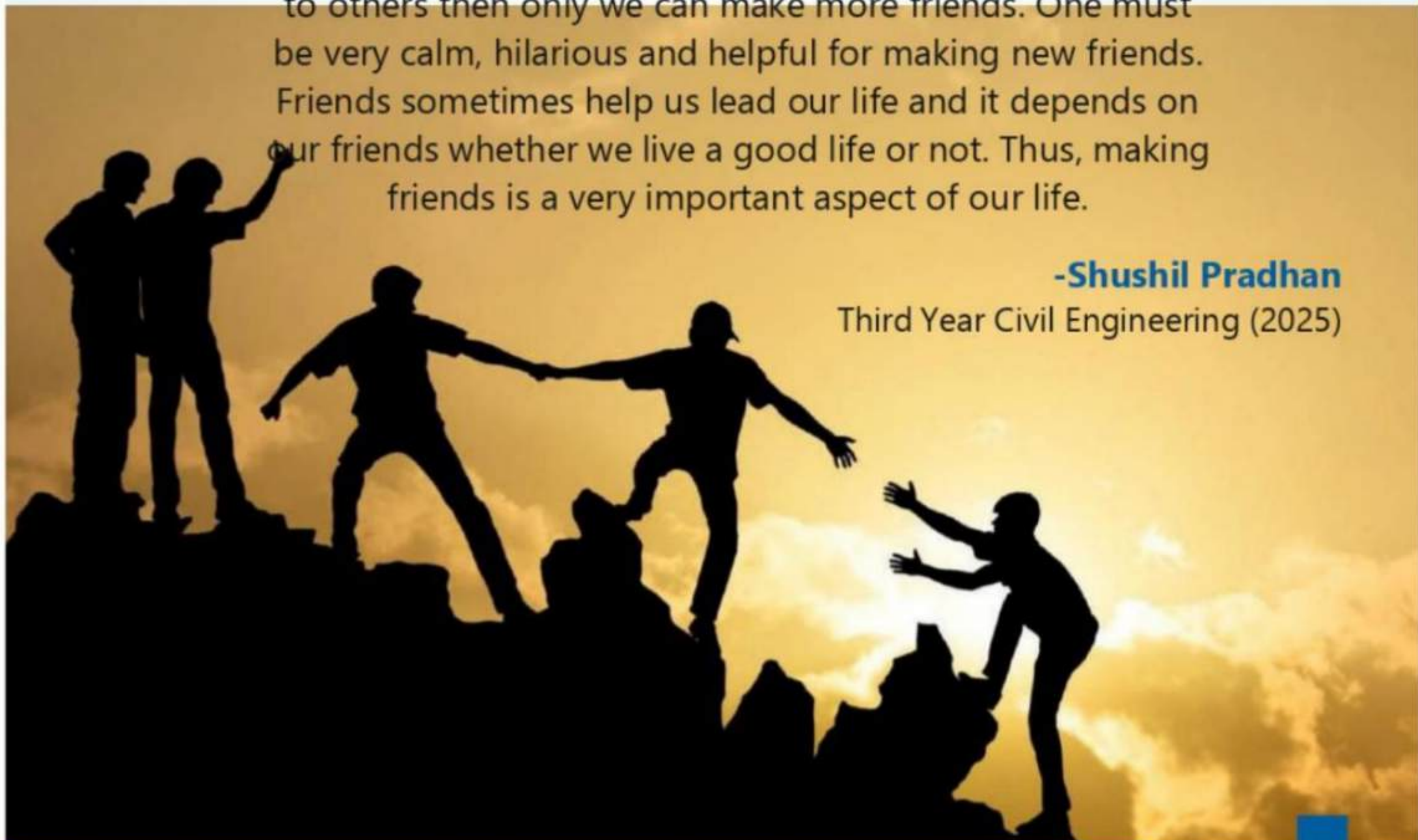
Making friends has always been a difficult task for me.

Some of my friends and teachers say that I am very quiet person, thus it becomes more difficult for me to make friends, but when I make new friends, I get so wholly engrossed in their pep talks and discussions that I completely forget about the world and things going on around me.

Friends are the gift in our life, they always help and protect us. Meanwhile for making new friends one must also be a good friend himself. We should also be a good friend to others then only we can make more friends. One must be very calm, hilarious and helpful for making new friends. Friends sometimes help us lead our life and it depends on our friends whether we live a good life or not. Thus, making friends is a very important aspect of our life.

-Shushil Pradhan

Third Year Civil Engineering (2025)



Art work By Students



Art By
Supriya Das
Mech. Engg. Student



Art By
Khushi Kumari
CivilEngg.Student



Art By
Archana Mehta
Civil Engg. Student



Art By
Vaishnavi Kumari
Mech. Engg. Student

° Editorial Team °



Mr. Priyesh Kr Ranjan
Lecturer, ECE Dept.



~ Priyanshu Kr. Singh
CO-EDITOR



~ Kaushal Kishor Jaiswal
EDITOR



Government Polytechnic Kishanganj

Affiliated to State Board Of Technical Education , Patna (Govt. Of Bihar)
Approved By AICTE, New Delhi (Govt. Of India)



<https://gpkishanganj.ac.in>



@govtpolykishanganj_official
Government Polytechnic
Kishanganj



@GOVTPOLYKISHANGANJ_OFFICIAL

NAZAGACHH , POST :- CHURLI , BLOCK:- THAKURGANJ , DIST :- KISHANGANJ 855116. BIHAR

Office: (+91) 8210917334 , Email:- kumarchandan.984@gmail.com