ENGINEERING COLLEGE





- DIPLOMA IN CIVIL ENGINEERING
- DIPLOMA IN COMPUTER ENGINEERING
- DIPLOMA IN ELECTRICAL ENGINEERING
- DIPLOMA IN ELECTRICAL & ELECTRONIC ENGINEERING
- DIPLOMA IN

 MECHANICAL ENGINEERING





FROM THE DESK OF PRINCIPAL

With great pleasure, I want to inform you about the momentous twenty years long successful academic journey of Birgunj Institute of Technology. It has been an honour for me to be associated with this institute as a founding faculty member and to witness its progress to be a leading technical education provider in both Province number 2 and in Nepal.

Acknowledging the importance of technical education, this institute was established in 2000 AD by a group of young Engineers. Today, BIT is well recognized within CTEVT and Polytechnic Community and our graduates are performing well both at their workplace and in the academia.

BIT is dedicated to providing a comprehensive technical education to equip its graduates with skills and knowledge required to solve challenges of industries of this millennia. The institute also focuses on developing skills required to succeed in different spheres of life with changing environment of the modern world. Some of the such skills are awareness about socio-cultural behavior, legal-political situation, and communication skills.

As a Principal of this institute, first of all I welcome all prospective students and guardians and want to invite you to visit the institute. I will be glad to discuss with you about BIT, its educational facilities and faculties, extra-curricular activities and education support system. I want to assure the guardians that your child will have a rewarding experience at BIT and I will try best to provide students all the learning opportunities possible. Please read BIT prospectus which provides full information about BIT, its facilities, fee structure and scholarship scheme.

Please feel free to contact me by any means given below if you want to discuss about educational opportunities at BIT.

Looking forward to hearing from you and welcoming you at BIT.

Er. Raghib Hossain, BE(Bectronics), QManagement (MSM Bangkok) Founding Member



MESSAGE FROM FOUNDING PRINCIPAL

Firstly I congratulate you on your decision to choose Birgunj Institute of Technology (BIT) for your higher education. Please accept my warm welcome at BIT- a place of learning where you are going to start a fruitful, rewarding and enriching learning experience.

Since its establishment, principle objective of BIT remains unchanged- to provide an affordable high-quality education in your own city of Birgunj. As a Founding Principal, I am extremely satisfied to witness the phenomenal growth of BIT, establishing itself as one of the leading polytechnic colleges in Nepal.

BIT offers a holistic educational learning envirnment through various innovative teaching approaches based on classroom lectures, tutorials and the fundamentals of Problem-Based Learning (PBL). PBL normally takes place at workshops, laboratories and at local industries where students are provided with opportunities to identify problems and come up with a solution.

During your learning journey at BIT, you will be provided with a service of well qualified and experienced academic staffs. As a BIT student, you will have access to excellent facilities such as library, computing facilities, free WiFi and opportunities to participate in extracurricular activities at various sporting events and campus tours.

By the time you graduate, you will be a confident and resourceful problem-solver and an asset to any organization. Finally I wish all the best to our prospective students and look forward to welcoming you at the BIT.

Dr Nand Kishor Singh, MScEE, PhD, MIEEE Founding Member

THE REASONS TO JOIN BIT

- Offers recognized technical degrees
- Affordable fees structure
- Well equipped laboratories and workshops
- Tutorial classes are arranged in small groups
- Modern computer lab and a full-fledged library
- Offers merit and need based scholarships
- Excellent success rate at the final year CTEVT board examination.
- Student's progress is regularly communicated to parents and guardians



INTRODUCTION

Birgunj Institute of Technology (BIT) was established as a private technical institute in 2000 AD offering three years Diploma program in Electrical Engineering and Mechanical Engineering. Computer Engineering was added in the year 2002 AD, Civil Engineering and Electronics Engineering program in 2007 AD followed by Electrical and Electronics Engineering in 2019 AD.

This institute is affiliated to the Council for Technical Education and Vocational Training (CTEVT) of the Government of Nepal. The institute is located in Birguni Metropolitan City on its own land and building.

Our graduates have already been serving in Nepal and abroad since 2003 demonstrating highest standard of technical skills and knowledge they acquired at BIT. BIT is in the process to get affiliation for conducting Bachelors in Engineering (BE) programs.

ACADEMIC PROGRAMS

Diploma in Civil Engineering 3 years
Diploma in Computer Engineering 3 years
Diploma in Electrical Engineering 3 years
Diploma in Electrical & Electronics Engineering 3 years
Diploma in Mechanical Engineering 3 years

Bachelor of Engineering*

Civil/Electrical/Computer/Electronics/Mechanical *Proposed

ADMISSION INFORMATION

Photocopies of SEE/SLC Certificate or equivalent(2 copies)

- Photocopies of Citizenship Certificate(2 copies)
- Domicile certificate or passport for foreign students(2 copies)
- Recent passport size photo (4 copies)
- All candidates Nepalese and Foreign both must satisfy entrance
- requirement of CTEVT.
- Students from general stream should be SEE/SLC passed or
- equivalence. TSLC students should have an aggregate mark of 66.66% from IOE and 68.33% from CTEVT.

Distribution of Admission form

The candidates can receive the application form from BIT administration office or authorized center by paying the fee structured by CTEVT.

SCHOLARSHIP POLICY

BIT provides a number of classified & special scholarships as per CTEVT policies. For these scholarships, students have to apply separately, followed by a CTEVT competitive exam.

BIT also offers internal scholarship schemes to meritorious students on the basis of semester exam results.

SPECIAL SCHOLARSHIP SCHEME IS AVAILABLE FOR FEMALE CANDIDATES ENROLLED IN THE FACULTIES OF COMPUTER AND ELECTRONICS.

Special Scholarship scheme is available for male and female candidates enrolled in the faculty of Electrical & Electronics and Mechanical on the basis of recommendation and marks.

INFRASTRUCTURE

Birgunj institute of Technology is spread over 14 katha and is situated in plain land and pollution free environment with state of the art infrastructure. All the lecture halls, tutorial rooms and laboratories are well conditioned, furnished and equipped.

LIBRARY

The library is well furnished and well equipped. It has the latest text books, journals with a study room. It provides the students with all the text books for each semester.

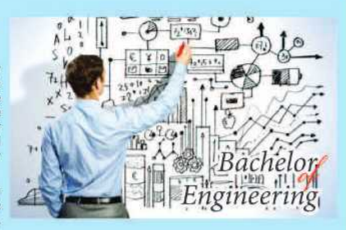
SPORTS & EXTRA CURRICULAR ACTIVITIES

The college provides outdoor and indoor sporting facilities such as cricket, table tennis, chess, and badminton etc. BIT organizes annual sports competitions & guiz Contest.

A STEP TOWARDS HIGHER TECHNICAL EDUCATION

Acknowledging the importance and demand of Higher Technical education our next step is towards graduate level engineering. To start with, we, the management committee of Birgunj Institute of Technology have taken up the mandate from various sanctioning agencies for running four year engineering degree course leading to Bachelor of Civil Engineering, Electrical & Electronics Engineering, Computer Engineering and Mechanical Engineering.

Our major objective is that our students during their stay with us or even after they pass out from this institution, should be able to face the academic as well as professional challenges, not only in their home country, but also Globally.



We endeavor that our students should become academically strong, with high class communication skills, excellent moral values, high leadership qualities and professional competence. They should also turn out to be worthy skilled hands of the country, possessing high degree of integrity, honesty and quality consciousness.

We try to nurture the young minds, help them to enrich their knowledge and provide wings to their aspirations, train them for real life experience, prepare them to face challenges in life, and encourage them to expose their hidden talents with a view to make them competent and confident to suit any work environments.

Besides imparting high quality education, we have a well established system of parents /guardians interaction, and we regularly conduct class tests. These activities keep the students on alert all the time. We have penchant for quality, which is evident from the qualifications and academic contributions of our faculty, placement records, equipments in our laboratories, library and computing facilities, teaching methodology and evaluation system, and the academic level of our students.



CIVIL SUB-ENGINEER DIPLOMA IN CIVIL ENGINEERING

I am glad that you have chosen this institute to build up your career. As per recent development in this new era the technology has a very meaningful role to play in the development of the nation. This course provides the students to learn, design and maintain the urban & rural construction with specialization in Auto CAD. The faculties take keen interest in civil engineering, construction & research work in order to provide the most modern knowledge in the related field.

Er. Sudhir Keshari

Asst. HoD, Civil Engineering Department



The students passing Diploma in Civil Engineering acquire knowledge and skill for working as sub engineers in road & building, irrigation development, surveying, interpreting drawing, drafting, estimation of construction and maintenance work as well as small project design. The diploma graduates get jobs in different fields such as Ministries for Local Development, Labour & Transport Management, Physical Planning & Works, Water Resources, Nepal Electricity Authority, Nepal Drinking Water Corporation, NCCN, Private Construction, Engineering Consultancy firm etc. They can also get job in foreign countries and technical institutions.

SYLLABUS (CIVIL ENGINEERING)

SEMESTER I

Communication Nepali Communication English Engineering Mathematics I Engineering Physics I Engineering Chemistry I Workshop Practice I Engineering Drawing I

SEMESTER II

Engineering Mathematics II Engineering Physics II Engineering Chemistry II Workshop Practice II Engineering Materials Engineering Drawing II Computer Application I

SEMESTER III

Engineering Mathematics III Surveying I Applied Mechanics Basic Hydraulics Building Construction Construction Drawing Computer Aided Drafting

SEMESTER IV

Social Studies
Management
Surveying II
Estimating and Costing I
Mechanics of Structure
Soil Mechanics
Water Supply Engineering

SEMESTER V

Surveying III
Estimating and Costing II
Structural Design & Drawing
Highway Engineering I
Sanitary Engineering
Construction Management
Minor Project (Survey Camp)

SEMESTER VI

Entrepreneurship development Highway Engineering II Estimating and Costing III Irrigation & Drainage Engineering Major Project Elective (one of the following)

- a. Trail Bridge
- b. Hill Road
- c. Hill Irrigation Engineering
- d. Gravity flow water supply system
- e. Rural/Agriculture Road.





COMPUTER SUB-ENGINEER DIPLOMA IN COMPUTER ENGINEERING

Diploma in Computer Engineering is designed to keep pace with globalization and has a vision to develop competent hands. Computer Engineering course has successfully been running in BIT since 2002. The department is equipped with sophisticated facilities and the latest software. Our department's mission is to educate our students with a balance in theory and practical, and to create technologies that benefit society. Teaching and mentoring students is a great passion for our faculty.

Er. Sarita Jayaswal

HoD, Computer Engineering Department

The students who have passed Diploma in Computer Engineering will be expert in hardware repair and maintenance, computer networking, graphics designing, Database Administration, Computer programming, desktop publishing etc.

The graduates in this stream get job opportunities in various fields such as Nepal Government Offices, Telecommunication Offices, Government and private sector (radio and television), Airlines operations and private computer related workshop etc. It is probable for the graduates to get job in foreign employment and technical institutions as well.

SYLLABUS (COMPUTER ENGINEERING)

SEMESTER I

Communication Nepali Communication English Engineering Mathematics I Engineering Physics I Engineering Chemistry I Computer Fundamentals Engineering Drawing Computer Programming in C

SEMESTER II

Engineering Mathematics II Engineering Physics II Engineering Chemistry II Digital Logic Object Oriented Programming with C++ Electrical Engineering Web Technology & Programming I

SEMESTER III

Web Technology & Programming II Engineering Mathematics III Data Structure & Algorithm

Database Management System Microprocessors Electronic Devices & Circuits

SEMESTER IV

Data Communication System Analysis and Design Visual Programming Computer Architecture Computer Repair & Maintenance Computer Graphics Statistics & Probability

SEMESTER V

Computer Networks Management Information System Applied Telecommunication Distributed Computing Operating System Cyber Security and Social Ethics Elective - I (any one) (a) Geographical Information System (b) Computer Simulation and Modeling Minor Project

SEMESTER VI

Multimedia Technology Internet Technology Data Mining Software Engineering Elective - II (a) E-Governance (b) E-commerce

(c)Embedded System

Major Project

(e) Java Programming







ELECTRICAL SUB-ENGINEER DIPLOMA IN ELECTRICAL ENGINEERING

The department of Electrical Engineering having excellent infrastructure & laboratories has achieved high academic standard and good placement. The department maintains good quality education having trained and qualified faculty members. Industrial training is also provided to the students according to the requirement of their course curriculum to gain exposure and explore the practical learning.

The students frequently travel to various industries as the part of the industrial visit components of the programme offered. Theses are excellent opportunities for students to gain exposure to real life work environment and culture.

For bright future grab the opportunity to be graduate of this steam of engineering.



Asst. HoD, Electrical Engineering Department



The students who have passed Diploma level in Electrical Engineering will be able to understand the basic principles of electricity, operate machine and electrical circuits, conduct and maintain mini/micro hydropower station, repair household appliances, make supervision of domestic and industrial electrical work as well as the supervision of power transmission distribution.

The students will get an opportunity in various possible field such as Nepal Electricity Authority, Nepal Air Corporation, Radio Transmission Development Committee, Nepal Telecom Co., Industries, private workshop etc. They will be given opportunity in foreign employment and technical institution as well.

SYLLABUS (ELECTRICAL ENGINEERING)

SEMESTER I

Communication Nepali Communication English Engineering Mathematics I Engineering Physics I Engineering Chemistry I Computer Application Engineering Drawing I Workshop Technology

SEMESTER II

Engineering Mathematics II Engineering Physics II Engineering Chemistry II Engineering Drawing II Applied Mechanics Safety Rules & Regulation Electrical Workshop Principles of Electrical Engineering

SEMESTER III

Computer Programming Basic Electronics Civil Construction and Survey Electrical and Electronic Engg. Material Electric Circuit Theory Principles of Management and costing Electrical Installation I Electrical Engineering Drawing I

SEMESTER IV

Microprocessor and Microcontroller Computer Aided Design Electronic Devices and Logic Circuits Electrical Installation II Electrical Engineering Drawing II Electrical Machines I Elec. Measurement and Measuring Instruments Power Stations

SEMESTER V

Electrical Installation Design, Estimating and Switch Gear and Protection Power Electronics Electrical Machines II Utilization of Electrical Energy Control System Components Electrical Repair and Maintenance I Project I

SEMESTER VI

Electrical energy audit and conservation Project II Power System Operation & Maintenance Electrical Repair and Maintenance II Industrial Attachment Entrepreneurship Development Transmission and Distribution of Electrical Power Elective (One of the followings) a. Micro-Hydro

- b. Instrumentation & Transducers
- c. Electric Drives
- d. Renewable Energy Technology





ELECTRICAL & ELECTRONICS SUB-ENGINEER DIPLOMA IN ELECTRICAL & ELECTRONICS ENGINEERING

On behalf of our students and faculty, it is my privilege to welcome all of you to the Department of Electrical Engineering at BIT. We take pride in our faculty, a team of highly capable and dedicated professionals, most of whom have academic and industrial experience and degrees from leading universities. We provide ample opportunities to our faculty and students, through in -house training, workshops and training outside the college campus for further growth and development in their areas of expertise.



Er. Nirai Shriwastav

HoD, Electrical & Electronics Engineering Department

The graduates who have passed Diploma level in Electrical & Electronics Engineering will be able to understand the basic principles of electricity, operate machine and electrical circuits, conduct and maintain mini/micro hydropower station, repair household appliances, make supervision of domestic and industrial electrical work as well as electronics devices such as radio, TV, mobile as well as telecommunication equipments, designing the electronic circuit, integrated circuit fabrication etc.

SYLLABUS (ELECTRICAL & ELECTRONICS ENGINEERING)

SEMESTER I

Communication Nepali Communication English Engineering Mathematics I Engineering Physics I Engineering Chemistry I Engineering Drawing Workshop Practice I

SEMESTER II

Engineering Mathematics II Engineering Physics II Engineering Chemistry II Computer Application Safety Rules and Regulations Workshop Practice II Principles of Electrical Engineering

SEMESTER III

Computer Programming Basic Electronics Digital logic Electrical and Electronics Engineering Material Electric Circuit Theory

Electrical Installation Electrical and Electronics Engineering Elements of Engineering Economics

SEMESTER IV

Electronics Devices and Circuits Computer Aided Drawing Microprocessors Basic Programmable Logic Control (PLC) Electrical Machines I Electrical Measurements and Measuring

Instruments Transmission and Distribution of Electrical Power

Repair and Maintenance of Consumer Appliances I

SEMESTER V

Switch Gear and Protection Power Electronics Electrical Machines II

Minor Project

Digital Electronics Circuit

Repair and Maintenance of Consumer

Appliances II

Control System Components

SEMESTER VI

ACommunication Systems Design, Estimating & Costing of Electrical & Electronics Installation Industry Based Major Project Industrial Attachment Entrepreneurship Development Computer Architecture Elective (One of the followings)

- a. Hydro Power
- b. Radio & Television and Broadcasting System
- c. Renewable Energy Technology
- d. Electrical Energy Management
- e) Fiber Optic Communication
- f) Wireless Communication







MECHANICAL SUB-ENGINEER DIPLOMA IN MECHANICAL ENGINEERING

Mechanical Engineering is the innovative application of science & technology to the design, production and operation of mechanical devices, machinery and system. The best thing about Mechanical Engineering is challenging development and exposure quickly to a lot of responsibilities.

Mechanical Engineers excels at designing racing yachts, robots, saw mills, aero plane, industrial equipment, aircraft, manufacturing plants, medical devices etc.

Er. Jai Prakash Biraji

HoD, Mechanical Engineering Department



The Mechanical Engineering graduates become expert in operating and assembling various machines, making maintenance, plumbing steel fabrication, maintenance of automobiles etc.

The graduates in this stream get job opportunity in various fields such as ministerial and departmental office, corporation, industry, private workshop etc. It is possible for the graduates to get job in foreign employment and technical institutions as well.

SYLLABUS (MECHANICAL ENGINEERING)

SEMESTER I

Communication Nepali Communication English Engineering Mathematics I Engineering Physics I Engineering Chemistry I Engineering Drawing I Workshop Technology I

SEMESTER II

Engineering Mathematics II Engineering Physics II Engineering Chemistry II Engineering Drawing II Material Science Workshop Technology II Basic Electrical Engineering

SEMESTER III

Basic Electronics Engineering Thermal Engineering I Manufacturing Technology I Machine Drawing Metrology Computer Applications Engineering Mechanics

SEMESTER IV

Computer Graphics (Auto CAD) Thermal Engineering II Manufacturing Technology II Machine Element & Mechanism Strength of Materials Fluid Mechanics and Machines Industrial Management

SEMESTER V

Basic Automobile Engineering
Advanced Manufacturing Technology
Industrial Attachment
Maintenance Engineering
Fundamentals of Hydraulics and Pneumatics
Machine Design, Estimating and Costing
Project I

SEMESTER VI

Basic Refrigeration and Air-Conditioning Renewable Energy Technology Industrial Hygiene and Safety Entrepreneurship Development Project II Elective (One of the followings)

- a. Product Design
- b. Power Generation Engineering
- c. Industrial Engineering
- d. Tools, jigs, Fixtures and Die Design





TRAINING & PLACEMENT CELL

Birgunj Institute of Technology (BIT) is having well organized, multifunctional training and placement (T&P) Cell, headed by technocrats having more than 20 years of industrial and technical educational experience. T&P Cell facilitates the process of placement of students graduating from the institute, besides collaborating with leading organizations and institute in building of his/her career. Training and Placement Cell coordinates with various industrial establishment, consultancies and companies. The T&P cell keeps close liaison with various industrial establishment, which conduct campus drives and select the graduates from all discipline.

The training and placement cell facilitates the campus recruitment program. The office invites leading companies for campus visit. Under the hard workmanship, dedication, technical guidance and supervision of training and placement cell BIT has largely drawn the attention of domestic industries and multinational companies.

The training and placement cell assists the students in Odd and Even semester industrial training. It also coordinates technical and industrial visit for students in various department.

STUDENT'S VIEWS



BIT is the only college running Diploma in Engineering in Birgunj. Here, education doesn't only mean books, beside this there are many leisure useful activities. I am very much satisfied with teachers, laboratories and management.

Ranjit Kumar Kanth DCE III-I (83.78%) Regd. No. DCE-02236-017



In my view I think Birgunj Institute of Technology is one of the best engineering college out side the valley under CTEVT. I would like to give credit to BIT management and faculty members.

Nilu Kumari DCOM III-I (85.89%) Regd. No. DCOM-00613-017



I am very much impressed with the care taken by management. BIT has excellent labs with excellent teachers. So, I believe BIT's educations and training improves my employability.

Aashik Hawari DCE III-I (83.67%) Regd. No. DCE-02201-017



The Technical knowledge which I acquired in BIT from our respective teachers has proven very very useful in my career. I am very thankful to BIT management for that.

Pawan Chaudhary Jaiswal DEX III-II (81.89%) Regd. No. DEE-00597-017



For quality education, excellent labs & fields works, I would like students to join BIT engineering college and go for excellence in near future.

Bimal Ray Tharu DEE III-I (85.11%) Regd. No. DEE-00581-017



Out of kathmandu vally it is one of the best engineering college where Diploma Engineers are having quality technical education to make their good future. Faculty members are very co-operate. I am thankful to faculty members and management.

Aarju Ansari DCOM III-I (86.95%) DCOM III-I (86.95%)



The infrastructures and BIT education facilities are fabulous. I would like my juniors to grab utmost out of BIT teachers.

Krishna Chaudhary DME III-I (89.4%) Regd. No. DME-00167-017



I have proud being a graduate of BIT, because it is one of the best technical college, where besides quality education, practical knowledge, is being provided to become a good Technocrats.

Firan Kumar Raut DME III-I (87.8%) Regd. No. DME-00167-017

BIT TEAM

BIT MANAGEMENT TEAM

Mr. Nand Kishor Prasad Shriwastav Chairman
Dr. Nand Kishor Singh Director
Dr. Hari Shankar Prasad Sah Director
Er. Ram Babu Prasad Director
Er. Manish Singh Director
Mr. Kashinath Sharma Director

Mr. Nawal Kishor Singh
Er. Raghib Hossain
Er. Jay Prakash Biraji
Er. Sarita Jayaswal
Er. Niraj Shriwastav
Er. Amit Yadav
Er. Sudhir Keshari
Er. Sudhir Keshari
Er. Assiniati Sharma
Director
Acting Principal/Vice Principal
HoD Mechanical
HoD Computer
HoD Electrical & Electronics
Asst.-HoD Electrical
Asst.-HoD Civil

CIVIL ENGINEERING STREAM

| Er. Ram Babu Prasad | ME(Civil) |
|---|--|
| PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF | THE RESERVE OF THE PROPERTY OF |
| Er. Manish Singh | ME(Civil) |
| Er. Rajesh Yadav | BE(Civil) |
| Er. Sanjiv Kumar Chaudhary | BE(Civil) |
| Er. Sudhir Keshari | BE(Civil) |
| Er. Prakash Adhikari | ME(Civil) |
| Er. Radhakant Prasad Sah | BE(Civil) |
| Er. Om Prakash Pandit | BE(Civil) |
| Mr. Sanjay Kumar Sah | DE(Civil) |
| Mr. Santosh Kumar Sah | DE(Civil) |

COMPUTER ENGINEERING STREAM

Er. Sarita Jayaswal ME(Computer)

Mr. Bijay Kr. Kushwaha MCA(Information Technology)
Md. Nasimul Gani MCA(Information Technology)

Er. Santosh Kumar Sah ME(Computer)

Mr. Amrish Singh BSc(Computer Science)

Mr. Dharmendra Pd. Gupta BCA, MCP
Er. Md. Iqbal Hussain BE(Computer)
Mr. Ravi Kumar Gupta DE(Computer)

ELECTRICAL ENGINEERING STREAM

Dr. Harishankar Pd Sah PhD (Electrical Engg.)
Dr. Nand Kishor Singh "PhD (UK, Electrical Engg.)
Visiting Professor"

Er. Raghib Hussain BE(Electronics)
Er. Amit Kumar Yadav BE(Electrical)
Er. Munna Kumar Sah BE(Electrical)
Er. Pramod Kumar Yadav BE(Electrical)

Er. Arun Kumar Yadav BE(Electrical & Electronics)

Er. Ravi Ranjan Kushwaha BE(Electrical)
Mr. Pawan Singh Basnet DE(Electrical)

Mr. Prithvenarayan Shah DE(Electrical)
Mr. Dinanath Sahani DE(Electrical)
Lab Boy & Electrician

ELECTRONICS ENGINEERING STREAM

Er. Raghib Hossain BE (Electronics)

Er. Niraj Shriwastav
Er. Digambar Yadav
Er. Shubhash Mehra
Er. Ram Gulam Sah
Er. Sumit Kumar Sah
Er. Dhurendra Thakur

BE(Electronics & Communication)
BE(Electronics & Communication)
BE(Electronics & Communication)
BE(Electronics & Communication)

Mr. Bibek Kumar Chaudhary DE(Electronics)

MECHANICAL ENGINEERING STREAM

Er. Jay Prakash Biraji BE(Mechanical)
Er. Ganesh Kapadi BE(Mechanical) MA, MBS

Er. Dipendra Thakur BE(Mechanical) Er. Sandip Agrawal BE(Mechanical) Er. Sagar Chaudhary AMIE (Mechanical) Er. Niranjan Chaurasia BE(Mechanical) Er. Shyam Kishor Das BE(Mechanical) Mr. Pradeep Chaudhary DE(Mechanical) Mr. Subodh Yadav DE(Mechanical) Mr. Rakesh Yadav DE(Mechanical) Mr .Raja Babu Yadav DE(Mechanical)

Mr. Manoj Singh Mechanical Machines Operator Mr. Manistar Kushwaha Mechanical Machines Operator

SCIENCE AND HUMANITY

Mr. Puran Prasad Sah MSc (Maths) Mr. Brijmohan Prasad MSc (Physics) Mr. Kameshwor Mahaseth MSc (Physics) Md. I Ansari MSc (Physics) Mr. Upendra Thakur MSc (Chemistry) Mr. Akash Kumar Gupta BSc, MSc (Cont...) MSc (Physics) Mr. Rakesh Kumar Gupta BSc (Chemistry) Mr. Shahryar Hussain Mr. Akbar Hawari MEd (English) Mr. Niraj Singh MA, B.Ed(English) Mr. Mukta Raj Bhushal MA (Sociology) Mr. Kabiraj Subedhi MA(Nepali) MBS, MBA Mr. Rajesh Kumar Gupta Mr. Dipendra Pd. Kanu MEd (English) Mr. Siddharth Tiwari DE (Electronics)

ACCOUNTS AND GENERAL ADMINISTRATION

MMr. Niraj Chaudhary Account Officer
Mr. Vinod Tiwari Account Officer
Mr. Awadh Kishor Singh Admin Officer
Mr. Bhupendra Chaudhary DE(Computer),Office Asst.
Mr. Narad Adhikari Librarian

Mr. Suman Bhattarai Office Asst.
Mr. Sweekar Singh Office Asst.
Mr. Aklesh Chaudhary Store Keeper



BIT AT A GLANCE

















SOME OF THE LEADING ORGANIZATIONS ASSOCIATED WITH BIT FOR PLACEMENT & INTERNSHIP



















































































ENGINEERING COLLEGE

Birgunj Sugar Factory (Residential Area) Birgunj, Nepal Phone: +977-51-528020 Cell: +977-9855020047, +977-9855020699 Email: info.bitcollege@gmail.com Website: www.bit.edu.np