



**EVEREST
ENGINEERING
COLLEGE**
AFFILIATED TO POKHARA UNIVERSITY



Pioneer Institute in Quality
Engineering Education
Since 2001 A.D.

B.E.

- Civil
- Computer
- Software
- IT(Information Technology)

M.E. Computer



INTRODUCTION

Everest Engineering College (EEC), founded in 2001 A.D., is a leading institute in Nepal that provides engineering education in affiliation with Pokhara University. Our mission is to create a state-of-the-art academic atmosphere for innovative engineering professionals, with focus on values, integrity, and research-oriented activities. Through our student-centered teaching pedagogy & supportive learning environments, we foster the growth of our students, enabling them to attain their career objectives and excel in higher education and professional domains both in national and international arena.

WHY EVEREST ENGINEERING COLLEGE?

- ✓ AI-enabled digital pedagogy for a robust and modern classroom learning experience.
 - ✓ Strict adherence to the Pokhara University academic calendar, ensuring timely degree completion within four years.
 - ✓ Dedicated project fellowships and research funding opportunities for selected student initiatives.
 - ✓ Student-centered, project-based teaching methodology focused on practical learning and innovation.
 - ✓ Extensive library resources with 22,000+ books, research journals, and periodicals.
 - ✓ Strong emphasis on research, publication, and interdisciplinary project work.
 - ✓ Strategic academic grooming that provides a clear pathway to higher studies and specialized career opportunities.
 - ✓ Experienced and dedicated faculty with diverse research interests and strong mentorship capabilities.
 - ✓ Industry-oriented approach with robust internship, industry collaboration, and placement opportunities.
 - ✓ A highly conducive and peaceful learning environment that fosters holistic personality development.
- ✓ Dedicated Research Management Cell publishing peer-reviewed journals biannually and organizing regular international conferences.
 - ✓ Exposure to national and international academic and professional platforms through conferences, workshops, and excursions.



ADMISSION ELIGIBILITY

Applicants seeking admission in bachelor level of different engineering programs are required to pass 12th grade in Science or technical programs with Physics, Chemistry, and Mathematics securing atleast 'C' grade in all subjects as a combined grade of theory and practical. Students with three years diploma securing atleast 45% are also eligible for admission.

ADMISSION PROCESS

Candidates meeting eligibility criteria can apply for admission physically or online. All applicants are required to attend the entrance examination conducted at the college based on the standard set by Pokhara University and UGC Nepal. Successful candidates are eligible for admission in the programs at the college based on merit.

SCHOLARSHIP OPPORTUNITIES

- ▶ **Nepal Government Scholarship:** EEC provides full scholarship to 10% students under the rules of Pokhara University. Scholarship awardee will get full waiver on admission, tuition & semester fees.
- ▶ **EEC-LMC Scholarship:** This scholarship is provided to the residents of Lalitpur Metropolitan City (LMC) in collaboration with the education department of LMC. The scholarship is awarded on a competitive basis based on entrance examinations conducted by the college.
- ▶ **Outstanding Scholarship:** EEC provides a full semester fee scholarship for the university topper (SGPA 4.0) for the next one semester. This scholarship is awarded to all the students securing SGPA 4.0 in any program.
- ▶ **Class Topper Scholarship:** EEC provides 100% tuition fee scholarship for the program topper for next one semester.
- ▶ **Admission Scholarship:** Scholarships are awarded to meritorious students based on their Grade 12 GPA (or equivalent), performance in the entrance examination conducted by EEC, and a subsequent interview. Priority is given to students from scheduled castes, remote areas, and female applicants.
- ▶ **Bishnumaya Kadariya Pashupati Shivajee Scholarship:** This scholarship is awarded to one deserving Civil Engineering student based on academic potential and financial need.





Bachelor of Civil Engineering (BE-CIVIL)

Everest Engineering College (EEC) produces competent civil engineers capable of handling sustainable infrastructure design, construction, operation, and maintenance. This comprehensive field of study encompasses various specialized areas, including surveying, structural engineering, water resources engineering, environmental engineering, tunnel engineering, hydropower engineering, and geotechnical engineering.

COURSE STRUCTURE OF BE-CIVIL (Total Credit: 129)

Semester I

1. Applied Chemistry
2. Applied Physics
3. Calculus I
4. Computer Programming
5. Engineering Drawing
6. Applied Mechanics (Statics)

Semester II

1. Algebra and Geometry
2. Applied Mechanics (Dynamics)
3. Basic Electrical and Electronics Engineering
4. Civil Engineering Materials
5. Civil Engineering Workshop
6. Engineering Geology
7. Introduction to Energy Engineering

Semester III

1. Building Technology
2. Calculus II
3. Fluid Mechanics
4. Numerical Methods
5. Strength of Materials
6. Surveying I

Semester IV

1. Project I
2. Hydraulics
3. Probability and Statistics
4. Communication Techniques
5. Soil Mechanics
6. Structural Analysis I
7. Surveying II

Semester V

1. Engineering Hydrology
2. Survey Field Project
3. Foundation Engineering
4. Structural Analysis II
5. Transportation Engineering I
6. Water Supply Engineering
7. Concrete Technology and Masonry Structure

Semester VI

1. Engineering Economics
2. Design of Steel and Timber Structure
3. Elective I
4. Irrigation and Drainage Engineering
5. Sanitary Engineering
6. Transportation Engineering II

Semester VII

1. Project II
2. Construction Project Management
3. Design of R.C.C. Structures
4. Estimating and Valuation
5. Elective II
6. Hydropower Engineering

Semester VIII

1. Elective III
2. Engineering Professional Practice
3. Internship

Pre-Internship Opportunity

A simulated industry environment within and outside of the college enables students to work on real-world projects, field practices, and professional workflows before entering internships.



Industries & Opportunities

- **Construction Companies:** Engaging in residential, commercial, and industrial construction projects.
- **Government Agencies:** Contributing to public infrastructure projects such as roads, bridges, and public buildings.
- **Environmental Consulting Firms:** Providing expertise on environmental impact assessments and sustainable design.
- **Real Estate Development:** Planning & developing new housing and commercial properties.
- **Transportation Authorities:** Designing & managing transportation infrastructure projects.
- **Water and Waste Management Companies:** Developing & maintaining water supply and wastewater treatment systems.

Career Prospects

- **Structural Engineer:** Designing and analyzing structures such as buildings, bridges, and tunnels to ensure their safety and stability.
- **Construction Manager:** Overseeing construction projects from inception to completion, ensuring they are completed on time and within budget.
- **Geotechnical Engineer:** Investigating and analyzing soil & rock properties to inform foundation design and construction.
- **Transportation Engineer:** Planning and designing transportation systems, including roads, highways, and public transit.
- **Environmental Engineer:** Developing solutions to environmental challenges, such as waste management and pollution control.
- **Urban Planner:** Designing and managing urban development projects to create sustainable and livable communities.



Bachelor of Computer Engineering (BE-COMPUTER)

EEC empowers future computer engineers to design intelligent technologies that drive the digital age. Blending strong foundations in computing and electronics with emerging fields such as AI, Machine Learning, Cybersecurity, Cloud Computing, Data Science, and IoT, students develop the knowledge, skills, and innovation mindset required to succeed in today's technology-driven world.

COURSE STRUCTURE OF BE-COMPUTER (Total Credit: 129)

Semester I

1. Basic Electrical Engineering
2. Calculus I
3. Communication Techniques
4. Applied Physics
5. Computer Workshop
6. Programming in C

Semester II

1. Algebra and Geometry
2. Applied Chemistry
3. Basic Engineering Drawing
4. Electronics Devices and Circuits
5. Data Structure and Algorithms
6. Object Oriented Programming in C++

Semester III

1. Calculus II
2. Computer Graphics
3. Digital Logic
4. Database Management System
5. Advanced Programming with Java
6. Operating Systems

Semester IV

1. Applied Mathematics
2. Microprocessor and ALP
3. Instrumentation
4. Software Engineering
5. Data Communication
6. Theory of Computation

Semester V

1. Artificial Intelligence
2. Computer Networks
3. Computer Architecture
4. Numerical Methods
5. Engineering Management
6. Simulation and Modeling
7. Probability and Statistics

Semester VI

1. Research Fundamentals
2. Compiler Design
3. Digital Signal Analysis and Processing
4. Network and Cyber Security
5. Embedded System
6. Machine Learning
7. Elective I

Semester VII

1. Cloud Computing and Virtualization
2. Data Science and Analytics
3. Engineering Economics
4. Image Processing and Pattern Recognition
5. Entrepreneurship and Professional Practice
6. Elective II
7. Project I

Semester VIII

1. Elective III
2. Internship
3. Project II

Pre-Internship Opportunity

Students experience industry-like development environments through hands-on projects, collaborative teamwork, and modern engineering practices within and outside the college.



Industries & Opportunities

- Artificial Intelligence & Machine Learning – Develop intelligent systems, predictive models, recommendation engines, and AI-powered solutions.
- Software Development & IT Services – Build web, mobile, desktop, and enterprise applications for diverse industries.
- Data Science & Analytics – Transform data into actionable insights for business growth and informed decision-making.
- Cloud Computing & DevOps – Manage scalable cloud platforms, virtualization technologies, and automated deployment systems.
- Cybersecurity & Network Solutions – Protect digital assets, secure networks, and defend organizations against cyber threats.
- IoT, Robotics & Embedded Systems – Design smart devices, automation systems, and connected technologies for modern industries.
- Quality Assurance & Software Reliability – Ensure software quality, performance, dependability, and seamless user experiences across applications and systems.

Career Prospects

- AI & Machine Learning Engineer – Develop intelligent applications, machine learning models, and next-generation AI solutions.
- Software Engineer/Developer – Design, develop, and maintain software products across multiple platforms and technologies.
- Data Scientist & Data Analyst – Extract meaningful insights from data and support strategic business decisions.
- Cloud & DevOps Engineer – Build, deploy, and optimize cloud infrastructure and software delivery pipelines.
- Cybersecurity Analyst – Secure systems and networks through threat detection, risk assessment, and security management.
- Network & Systems Engineer – Design, implement, and manage enterprise networks, servers, and IT infrastructure.
- Quality Assurance Engineer & Technology Entrepreneur – Ensure software excellence through testing and validation or launch innovative technology ventures and startups.



Bachelor of Software Engineering (BE-SOFTWARE)

EEC develops future software engineers to design, develop, and deliver reliable software solutions that shape the digital world. Combining core principles of software engineering, system design, programming, testing, and quality assurance with emerging fields such as Artificial Intelligence, Machine Learning, Cloud Computing, DevOps, Data Engineering, and Cybersecurity, students build the technical competence, creativity, and innovation mindset needed to lead software-driven transformation across industries.

COURSE STRUCTURE OF BE-SOFTWARE (Total Credit: 127)

Semester I

1. Basic Engineering Drawing
2. Calculus I
3. Computer Workshop
4. Digital Logic
5. Discrete Structure
6. Problem Solving Techniques
7. Programming in C

Semester II

1. Algebra and Geometry
2. Applied Physics
3. Communication Techniques
4. Microprocessor and Computer Architecture
5. Object Oriented Programming in C++
6. Web Technology

Semester III

1. Advance Programming with Java
2. Calculus-II
3. Data Structure and Algorithms
4. Database Management System
5. Probability and Statistics
6. Software Engineering Fundamentals

Semester IV

1. Analysis & Design of Algorithm
2. Computer Graphics and Multimedia
3. Numerical Methods
4. Object Oriented Design and Modeling through UML
5. Research Fundamentals
6. System Programming

Semester V

1. Applied Operating Systems
2. Artificial Intelligence & Neural Network
3. Computer Networks
4. Data Science and Machine Learning
5. Simulation and Modelling
6. Software Design & Architecture

Semester VI

1. Agile Software Development
2. Cloud Application Development Foundation
3. Elective-I
4. Engineering Management
5. Network Programming
6. Project I
7. Software Dependability

Semester VII

1. Distributed Systems & Cloud Computing
2. Elective II
3. Engineering Economics
4. Entrepreneurship & Professional Practice
5. Software Project Management
6. Software Testing, Verification, Validation & Quality Assurance

Semester VIII

1. Elective III
2. Internship
3. Project II

Pre-Internship Opportunity

The program replicates professional software development workflows, allowing students to build, test, and deploy projects in a simulated industry setting.



Industries & Opportunities

- Artificial Intelligence & Data-Driven Solutions – Build AI-powered applications, machine learning models, intelligent automation systems, and predictive analytics solutions.
- Software Development & Product Engineering – Design, develop, test, and maintain innovative software products, web platforms, and mobile applications.
- Cloud Computing & Distributed Systems – Develop scalable cloud-native applications, microservices, and enterprise-grade distributed systems.
- FinTech, E-Commerce & Digital Platforms – Create secure financial systems, online marketplaces, payment gateways, and digital business solutions.
- Quality Assurance & Software Reliability – Ensure software excellence through testing, verification, validation, and quality engineering practices.
- Cybersecurity & Enterprise Solutions – Develop secure software systems, network applications, and business-critical enterprise platforms.
- Technology Startups & Innovation – Transform ideas into successful digital products through entrepreneurship, research, and emerging technologies.

Career Prospects

- AI & Machine Learning Engineer – Develop intelligent systems, neural networks, and data-driven solutions for real-world challenges.
- Software Engineer / Full-Stack Developer – Design and build modern web, mobile, desktop, and enterprise applications.
- Cloud & DevOps Engineer – Manage cloud infrastructure, automate deployments, and optimize software delivery pipelines.
- Software Architect – Design scalable, secure, and high-performance software systems and technology frameworks.
- Quality Assurance (QA) & Test Engineer – Ensure software reliability through testing, verification, validation, and quality management.
- Data Engineer / Data Scientist – Build data pipelines, analyze large datasets, and generate actionable business insights.
- Project Manager & Technology Entrepreneur – Lead software projects, digital transformation initiatives, or launch innovative technology ventures.



Bachelor of Engineering in Information Technology (BE-IT)

EEC prepares future IT professionals to develop innovative digital solutions that drive modern businesses and society. Blending strong foundations in programming, networking, databases, system administration, and software development with emerging technologies such as Artificial Intelligence, Data Science, Cybersecurity, Cloud Computing, and IoT, students gain the technical expertise, practical experience, and problem-solving abilities required to excel in today's rapidly evolving digital landscape.

COURSE STRUCTURE OF BE-IT (Total Credit: 128)

Semester I

1. Applied Physics
2. Basic Electrical Engineering
3. Calculus I
4. Electronics Devices and Circuits
5. Problem Solving Techniques
6. Programming in C

Semester II

1. Algebra and Geometry
2. Basic Engineering Drawing
3. Communication Techniques
4. Computer Workshop
5. Digital Logic
6. Discrete Structure
7. Object Oriented Programming in C++

Semester III

1. Advanced Programming with JAVA
2. Calculus II
3. Data Structure and Algorithms
4. Instrumentation
5. Probability and Statistics
6. Software Engineering Fundamentals

Semester IV

1. Applied Mathematics
2. Applied Operating Systems
3. Database Management System
4. Microprocessor and Computer Architecture
5. System Administration and IT Infrastructure Services
6. Web Technology

Semester V

1. Computer Graphics
2. Entrepreneurship and Professional Practice
3. IT Architecture
4. Multimedia Systems
5. Numerical Methods
6. Research Fundamentals
7. Signal, System and Processing

Semester VI

1. Computer Networks
2. Data Communication
3. Data Science and Analytics
4. Elective I
5. Engineering Management
6. Internet of Things
7. Project I

Semester VII

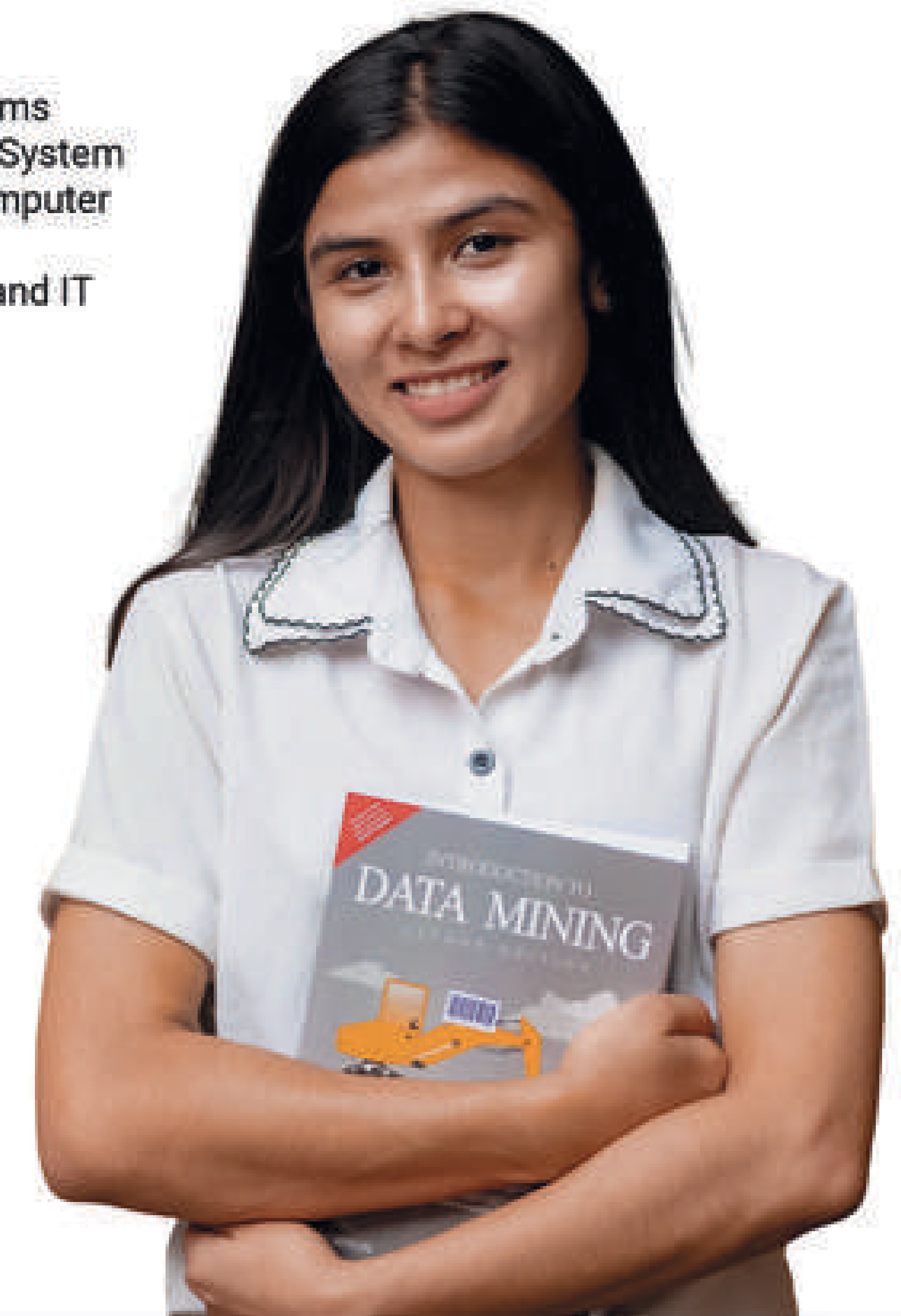
1. Elective II
2. Engineering Economics
3. ICT Project Management
4. Information Systems
5. Intelligent System
6. IT System Security

Semester VIII

1. Elective III
2. Internship
3. Project II

Pre-Internship Opportunity

Students engage in industry-inspired IT operations, networking, cybersecurity, and cloud-based projects, gaining practical workplace experience before internships.



Industries & Opportunities

- Artificial Intelligence & Intelligent Systems – Develop AI-powered applications, intelligent automation solutions, and smart decision-support systems.
- Information Technology & Digital Services – Design, manage, and optimize enterprise IT systems, software solutions, and digital infrastructures.
- Data Science & Analytics – Transform data into actionable insights through analytics, visualization, and predictive technologies.
- Cloud Computing & IT Infrastructure – Build and manage cloud platforms, virtualization environments, and enterprise IT services.
- Cybersecurity & Information Security – Secure digital assets, networks, and information systems against evolving cyber threats.
- Internet of Things (IoT) & Smart Technologies – Create connected devices, smart environments, and next-generation automation solutions.
- Technology Consulting & Digital Transformation – Help organizations adopt emerging technologies, AI solutions, and innovative IT strategies.

Career Prospects

- AI & Intelligent Systems Engineer – Develop AI-driven applications, automation tools, and intelligent decision-making systems.
- Data Analyst / Data Science Professional – Analyze complex datasets and generate insights that drive business innovation.
- Cloud & Infrastructure Engineer – Design, deploy, and maintain scalable cloud-based and enterprise IT environments.
- Cybersecurity Analyst – Protect critical systems and information assets through advanced security practices.
- Network & Systems Engineer – Manage enterprise networks, IT infrastructure, databases, and digital services.
- IoT Solutions Developer – Build smart devices, connected systems, and innovative technology-driven products.
- IT Consultant & Technology Project Manager – Lead digital transformation initiatives and implement strategic technology solutions.



(Total Credit: 60)

Master of Science in Computer Engineering **(ME-COMPUTER)**

EEC cultivates future computing leaders and researchers to advance technologies that address complex real-world challenges. Integrating advanced theoretical foundations with applied research in Artificial Intelligence & Data Science, Cybersecurity & Network Systems, Cloud Computing, Software Systems, and Emerging Technologies, the program equips graduates with specialized expertise, analytical capabilities, and innovative thinking required to contribute to cutting-edge research, technological innovation, and leadership in the global digital era.

COURSE STRUCTURE OF ME-COMPUTER (Total Credit: 60)

Semester I

1. Advanced Computer Architecture
2. Data Structure and Algorithms
3. Operating System Design and Implementation
4. Research Techniques
5. Software Engineering

Semester II

1. Artificial Intelligence
2. Database Engineering
3. Embedded System Design
4. Elective I
5. Elective II

Semester III

1. Cyber Security
2. Enterprise Cloud Computing
3. IT Governance and Ethics
4. Research Seminar
5. Software Project Management
6. Elective III

Semester IV

1. Elective IV
2. Thesis



ELIGIBILITY CRITERIA

Candidates with a BE in Computer, Software, IT, Electronics & Communication, Electrical & Electronics, or equivalent, with a minimum 2.0/4.0 CGPA or 45% (Second Division) from a Pokhara University-recognized institution are eligible to apply. Eligible students are required to appear in the entrance examination conducted by the college.

Industries & Opportunities

- **Information Technology Companies:** Developing advanced software systems, AI applications, and innovative technology solutions.
- **Cybersecurity & Network Organizations:** Securing digital infrastructure, communication networks, and enterprise systems.
- **Cloud Computing & Enterprise Technology Firms:** Building scalable cloud platforms, virtualization environments, and modern IT services.
- **Research and Development Centers:** Conducting applied research in artificial intelligence, cybersecurity, and emerging technologies.
- **Finance and Banking:** Creating secure digital platforms, intelligent analytics systems, and technology-driven financial services.
- **Government and Education:** Contributing to digital transformation initiatives, academic research, and public-sector technology projects.

Career Prospects

- **AI & Data Science Engineer:** Designing intelligent systems and developing data-driven solutions for real-world applications.
- **Cybersecurity Analyst:** Protecting systems and networks from cyber threats through advanced security practices.
- **Cloud Solutions Architect:** Designing, implementing, and managing cloud-based infrastructure and services.
- **Software Systems Engineer:** Developing scalable software solutions using modern technologies and engineering practices.
- **Research Engineer:** Conducting applied research and innovation in emerging areas of computer engineering.
- **University Lecturer / Academic Researcher:** Contributing to higher education, research publications, and knowledge advancement.

ANNUAL EVENTS AT EEC

▶ International Conferences & Research

ICT-CEEL 2023, CEISD-2026, AICSE-2026, and the launch of the EAST Journal.

▶ Innovation & Entrepreneurship

Hult Prize at EEC, Founders Nepal Startup Launch Event, startup pitching, and innovation challenges.

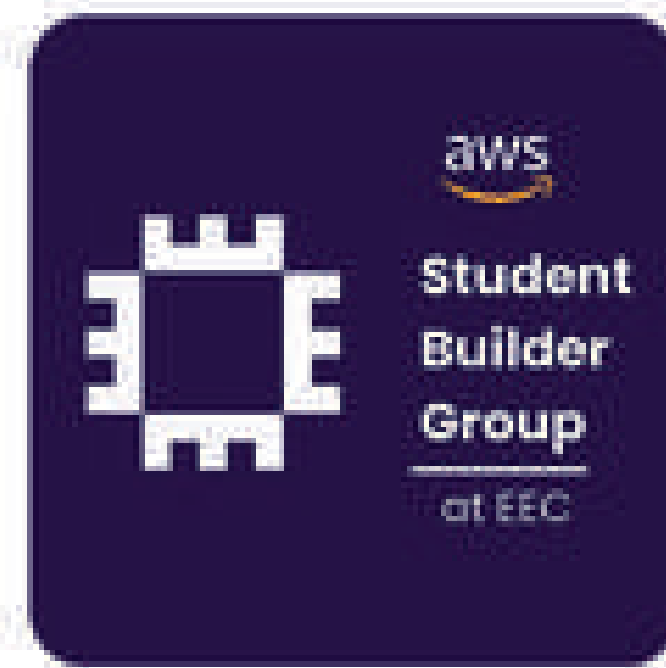
▶ AI & Emerging Technologies

AI-Enabled Digital Pedagogy Workshop, AI, Cloud Computing, HCI, and Digital Transformation programs.

▶ Cybersecurity & Digital Forensics

Training and workshops on Digital & Network Forensics, Incident Response, and Cybersecurity.





- ▶ **Career Development & Industry Interaction**
F.L. Talks – Building Pathways: From Campus to Careers, expert sessions, internships, and networking opportunities.
- ▶ **Student Clubs & Professional Communities**
AWS Cloud Club, IEEE Student Chapter and student-led technical and leadership initiatives.
- ▶ **Technical Competitions & Skill Enhancement**
Aarohan 2.0, technical competitions, workshops, and professional skill development programs.
- ▶ **Industry Collaboration & Global Exposure**
Strong industry and academic partnerships fostering internships, research collaboration, professional networking, and global learning opportunities.



CLUBS AT EEC

CESS-EEC



CESS (Civil Engineering Students' Society) is the official student organization of Everest Engineering College that promotes academic growth, innovation, leadership, and professional development among civil engineering students. Through workshops, seminars, competitions, and technical events, CESS helps students strengthen practical skills, foster collaboration, and prepare for impactful careers in sustainable infrastructure development.



EEC EVENT CLUB



EEC Event Club is a student-led organization that plans and manages college events, promotes student engagement, and supports institutional initiatives. Through hands-on involvement in programs and campaigns, the club helps students develop leadership, communication, teamwork, and event management skills while enhancing campus life and institutional visibility.



SOCISE-EEC



SOCISE (Society of Computer, IT and Software Engineering) is the official student-led society of Everest Engineering College that empowers students through technical learning, innovation, leadership, and professional development. Through workshops, bootcamps, industry collaborations, research activities, and community-driven initiatives, SOCISE provides a platform for students to enhance their skills, explore emerging technologies, and prepare for successful careers in the technology sector.



ADVANCED LABS AT EEC



Advanced Computer Lab

The Advanced Computer Labs at EEC are designed as a high-performance hub tailored to meet the rigorous demands of Computer, Software, and Information Technology Engineering.

N.S. Certified Civil Engineering Laboratory

The N.S. Certified Civil Engineering Laboratory at Everest Engineering College is a well-equipped and government certified facility that supports academic learning, research, consultancy, and commercial material testing services. The laboratory is equipped with modern instruments for evaluating the physical and mechanical properties of a wide range of construction materials, providing students with valuable hands-on experience in testing, quality control, and engineering analysis.



TOP SCHOLARS CHOOSE EEC



Aman Kumar Singh

BE Computer

“ After achieving a GPA of 3.96 in my higher secondary education, choosing the right college was an important decision. Looking back, joining Everest Engineering College was one of the best choices I made. As a Computer Engineering student, I have experienced learning that goes far beyond textbooks and classroom lectures. The supportive faculty encourage critical thinking, practical problem-solving, and collaborative learning. With each semester, I continue to strengthen my technical expertise, enhance my analytical skills, and grow into a more confident and capable engineer. I am grateful for the guidance, opportunities, and learning environment at EEC, which I believe provides an excellent foundation for a successful career in technology.



Niranjana Khanal

BE Computer

“ My journey at Everest Engineering College has been both exciting and rewarding. As a BE Computer student, I have experienced an environment that encourages continuous learning, personal growth, and meaningful connections. The supportive and approachable faculty make even challenging engineering concepts easier to understand, while the college's vibrant community motivates us to stay focused and strive for excellence. Beyond academics, events, workshops, and extracurricular activities have helped me develop valuable communication, leadership, and teamwork skills. Every semester brings new opportunities to learn, grow, and prepare for the future, and I am grateful to be part of a college that supports students in becoming skilled professionals and confident individuals.

ACADEMIC EXCELLENCE AT EEC

University Topper



Sagar Shrestha
BE Civil

GPA
4.00

“Embarking on my academic journey in Civil Engineering at Everest Engineering College has been a transformative experience marked by growth, perseverance, and a relentless pursuit of excellence. Driven by unwavering dedication, discipline, and a genuine passion for the field, I successfully earned my bachelor's degree in civil engineering program. This journey has been characterized by consistent effort, intellectual growth, and a steadfast commitment to excellence. As I look ahead, I am equipped with the knowledge, skills, and core values cultivated during this period. I remain committed to making meaningful and professional contributions to the field of Civil Engineering.”



Manita Joshi
BE Computer

GPA
4.00

“Looking back, my four years at Everest Engineering College meant far more than just earning a Bachelor's degree in Computer Engineering. It was a place where I truly grew, learned, and built real confidence. For me, the best part of EEC was definitely the environment. The teachers and the department are so friendly and easy to talk to, which made it easy to ask questions or seek help anytime. That constant support didn't just clear my doubts; it genuinely helped me improve both academically and personally. I am incredibly grateful for my time here, and I highly recommend EEC to anyone looking for a supportive place to learn, grow, and shape their future.”



Nabina Thapa
BE IT

GPA
4.00

“The journey I experienced as a BE, IT students in Everest Engineering College has been incredible throughout. I have gone from asking simple thing to now becoming able to solve a real-world problems. The projects, presentations, research, classes and the exposure in here is the perfect place to grow and advance your knowledge and skills. Everest Engineering College became my part of journey to shape my confidence, passion, and professionalism.”



Binaya Shakya
BE Software

GPA
3.96

“Achieving a 3.96 SGPA was the result of consistency, discipline, and continuous learning. My journey at Everest Engineering College has been enriching, with supportive faculty, practical learning opportunities, and a motivating academic environment. Through activities such as Hult Prize, I developed my communication, leadership, and organizational skills alongside my technical knowledge. I am grateful to the faculty, classmates, and the entire EEC community for their guidance and support, which have played a significant role in my growth and success.”

FROM EEC TO GLOBAL RESEARCH EXCELLENCE



Dr. Ashok Khati

PhD from Madhyanchal Professional University (MPU)

Batch 2007

“ My time at Everest Engineering College was one of the most memorable and transformative periods of my life. More than an academic institution, EEC felt like a second home, providing a supportive environment, dedicated mentors, and lifelong friendships. The knowledge, values, and experiences I gained there laid a strong foundation for my professional journey. As a proud alumnus, I remain grateful to EEC and wish the institution continued success in shaping future generations of engineers and leaders.



Dr. Sadik Bhattarai

PhD from Jeonbuk National University, South Korea

Batch 2014

“ Everest Engineering College provided the strong academic foundation, innovative mindset, and mentorship that shaped my journey from a Computer Engineering student to a Bioinformatics Scientist in South Korea. The college's commitment to excellence, research, and lifelong learning empowered me to work at the intersection of AI, Computational Biology, and Next-Generation Therapeutics. I remain proud to be an alumnus of Everest and grateful for the guidance that continues to inspire my professional and research pursuits.



Er. Pralhad Chapagain

PhD Student & Graduate Research Assistant, Concordia University, Canada

Batch 2010

“ Everest Engineering College doesn't just teach engineering; it fosters innovation and problem-solving. My time at EEC challenged me to think critically and helped me build a strong foundation, which has been incredibly valuable in my professional journey. The supportive community, resources, and lifelong connections I made with peers and teachers have been vital to my growth. If you are looking for a place to start your engineering career, Everest is the place to be.

ALUMNI IMPACT



IT OFFICER



**Ministry
of Defence**

“Some of the most defining years of my life were spent at Everest Engineering College. Beyond academics, it was a place where curiosity was encouraged, friendships were forged, and valuable life lessons were learned. The experiences, challenges, and memories from those years continue to inspire me as I navigate new opportunities and strive for continuous growth.

Er. Susmin Basnet



**RESEARCH
ASSISTANT**



**Texas A&M
University
System**

“My years at Everest were some of the most memorable years of my student life. The teachers were always supportive and ready to help whenever we needed guidance. The friendly and welcoming environment made learning enjoyable and over time, Everest became more than just a college for me, it felt like a second home where I learned, grew, and made many lasting memories. Today, I am pursuing a Master's degree in Electrical Engineering with a concentration in Cybersecurity at Prairie View A&M University, a member of the Texas A&M University System where I am also working as a Research Assistant.

Er. Sarita Bista



**VICE PRESIDENT
(USPB DATA)**



**Citi Bank,
USA**

“Everest Engineering College provided me with the strong technical foundation, analytical mindset, and confidence needed to build a successful global career. The knowledge and experiences I gained at EEC continue to support me in my role as Vice President – USPB Data at Citi Bank, USA. I encourage students to stay committed to learning, embrace challenges, and continuously develop their skills.

Er. Ranjan Mishra



**ASSISTANT
DIRECTOR (IT)**



**Nepal
Rastra Bank**

“My journey at Everest Engineering College has been one of growth, learning, and unforgettable memories. The college provided me with a strong foundation in Information Technology through quality education, practical exposure, and the constant support of dedicated teachers. Beyond academics, I was encouraged to take part in projects and activities that helped me develop confidence, leadership, teamwork, and problem solving skills. The friendships I built and the experiences I gained have shaped me both personally and professionally. I am truly grateful for the guidance and opportunities that have helped me pursue higher studies and a successful career. Proud to be an EECian, always.

**Er. Aarati Kumari
Mahato**



**COMPUTER
ENGINEER**



**Office of the
Prime Minister
and Council
of Ministers**

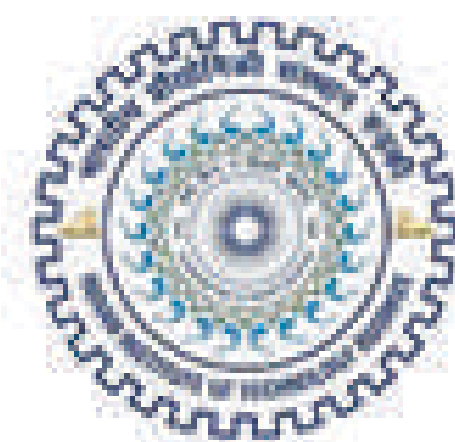
“Everest Engineering College (EEC), affiliated with Pokhara University, provided me with a strong academic foundation and practical engineering skills. The college offers a supportive learning environment, experienced faculty, and quality education that helps students develop both technically and professionally. My time at EEC played an important role in shaping my knowledge, confidence, and career.

Er. Pradip Gautam

OFFICIAL INTERNSHIP PARTNERS



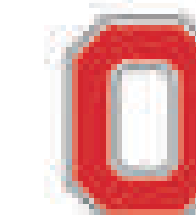
INTERNATIONAL NETWORK



IIT ROORKEE



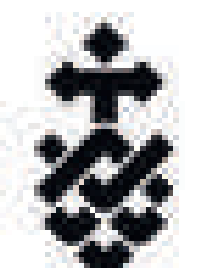
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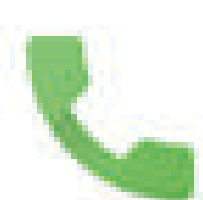




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