

ADMISSION PROCEDURE AND ELIGIBILITY FOR ADMISSION

Students with minimum second division marks in intermediate in Science or 10+2 (Science) or Diploma in Engineering or equivalent are eligible to apply. Students with 10+2 (Bio group) can also apply. Students are required to pass the entrance examination conducted by Purbanchal University, Biratnagar. Students may collect the admission form, information brochure and other relevant information from the college reception.

Library Facility

Internet & Email Access: The library is laden with cyber facilities so that the students can have easy access for their studies and research references.

Inter-disciplinary Lab:

The institute has facilities of computer, civil & E&C labs for students. The labs are well equipped with the latest computers and equipments along with the good infrastructure.

Library: Our library is proud of having varied and latest books & journals available in the international markets. It provides an easy access to the ocean of knowledge for the academically hungry students. Besides books, the library has facility to use CD & other electronic media with PCs for educational information.

Industrial/Technical Visit: The students of various branches of engineering are being taken to different industries for the various training. This provides student with operational knowledge and enhance them with required knowledge for their future career.

Skill Development Training & Group Presentation: The students are provided skill development training as per the need of the market. The students also participate in technical group paper presentation.

Physical Education & Sports: The college conducts annual sports program and the students actively participate in various inter college activities jointly held by different colleges across the country.

Other Facilities

- Assistance for placements
- Backup generator
- Canteen
- Industry-interaction

Faculty and students work on live projects

Provide guest lectures by visiting professors from various industries and academia.

Faculty Members

A well renowned group of faculties with rich experience in teaching and research.

18 Years of Excellence



EASTERN COLLEGE OF ENGINEERING

Affiliated To Purbanchal University and Recognized By Nepal Engineering Council

(An ISO 9001:2008 Certified Institute)



EASTERN COLLEGE OF ENGINEERING

AFFILIATED TO PURBANCHAL UNIVERSITY AND
RECOGNIZED BY NEPAL ENGINEERING COUNCIL

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EXPLORE - INNOVATE - EXCEL

Academic Programs

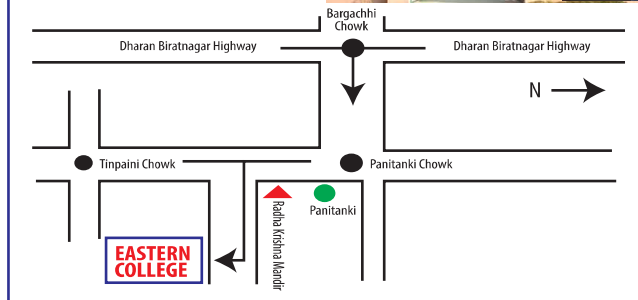
B.E. (Civil) | B.E. (Computer) | B.E. (Elec. & Comm.)

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Welcome to Eastern College of Engineering

The Institute is run by three leading business houses (Vishal Group, Rathi Group and Debenara Group) of Eastern Nepal who jointly held a hand to strengthen, uplift and impart modern education system. The institute is affiliated to Purbanchal University, Biratnagar and recognized by Nepal Engineering Council (NEC). The institute has been awarded with certificate for maintaining high quality standard in the heart of business center of Eastern Nepal.

The institute is approximately 1 KM away from the nearest Indian railway station and 8 KM away from the nearest Indian railway station Bihar.



Mission

At Eastern College of Engineering we envision our institute as the fountain head of excellence in engineering knowledge to result in engineers instilled with a sense of commitment, responsibility and belongings both in their professional and personal lives. The college provides essential guidelines for the students with humane approach



Vision

To produce substantial technical human resource in building up better tomorrow and that too with an excellent mankindship along with the aim to provide excellent academic support for learning the intricacies of Engineering and Technology.

B.E. (Civil Engineering)

The curriculum of Civil Engineering is broad based and is designed to introduce the students to a wide range of problems encountered by Civil Engineers in the field. A large number of elective subjects are offered to enable students to study the area of his/her special interest in-depth. Survey camp and practical work are a part of the syllabus aimed to provide the students with the proper insight and help make them self confident to take various jobs in related field.

B.E. (Electronics & Communication Engineering)

The Curriculum of Electronics & Communication Engineering is industry focused and aimed to provide the students with the concept in design of various electronic sub systems and make students confident of taking various research oriented works in respective fields.

B.E. (Computer Engineering)

Curriculum of Computer Engineering provides the students the in-depth knowledge of software, programming skills and hardware concepts coupled with the input of artificial intelligence and imaging techniques. The wide range of electives offered, makes students confident of using programming tools and operating various software in related fields.

Master's Program

The college has applied for seeking approval for master's program in few disciplines in various categories to the Purbanchal University.