

Dedicated to Country and People

(An undertaking Of Bhaktapur Municipality)

KHWOPA COLLEGE OF ENGINEERING

Affiliated to Tribhuvan University



KHWOPA COLLEGE OF ENGINEERING

Lilabi, Bhaktapur | Tel.: 9122094, 9122098 | Email : info@khwopa.edu.np

Website : www.khwopa.edu.np | facebook.com/khce.tu



Civil
Computer
Electrical

BACHELOR
PROGRAMS

Quality Education at Affordable Fee

Introduction

Khwopa College of Engineering (KhCE), a prestigious community-based institution undertaken by Bhaktapur Municipality, is located in the culturally rich city of Bhaktapur. KhCE provides aspiring engineers with the opportunity to receive top-quality education at affordable fees. Our vision is to develop engineers who excel both nationally and internationally, while contributing to society as responsible citizens. We aim to blend indigenous wisdom with modern technology to produce highly skilled professionals. Since its founding, KhCE has quickly become one of Nepal's leading engineering colleges due to our visionary management, dedicated faculty, supportive staff, and strong community support.

College Highlights

- Well-designed and well-constructed earthquake-resistant traditional buildings with modern amenities and facilities blended with a beautiful green environment.
- Well Equipped laboratories with equipment beyond the requirement of the syllabus to fulfill demands by current and future professional and research needs
- Well-furnished library with e-library facility having adequate books and reference materials
- Subsidized transportation facilities
- Well-managed cafeteria
- Well-equipped multipurpose halls
- Adequate sport facilities
- Regular national and international conferences
- Adequate numbers of outstanding full-time faculties and highly experienced visiting faculties
- Numerous successful and quotable alumni in professional practice, research, and academia.
- Fundings are provided to students and faculties for research and entrepreneurship development.



Fee Structure (Excluding refundable deposit, survey camp & uniform fees)			
Program	Duration	Enrollment Capacity	Total Fee
BE Civil	4	96	7,84,000/-
BE Computer	4	48	7,84,000/-
BE Electrical	4	48	7,84,000/-

Admission Requirements

Students must pass the BE/B. Arch Entrance Examination conducted by the Institute of Engineering (IOE), Tribhuvan University.

Eligibility Criteria

- Secondary Education: Completion of 10+2 in Science with a minimum grade of 'C' in all subjects, including Physics, Chemistry, and two Mathematics papers (200 Marks) or an equivalent qualification, OR
- Proficiency Certificate Level (PCL) in Science: Completion with at least 45% marks in aggregate, including Physics, Chemistry, and two Mathematics papers (200 Marks) or an equivalent qualification, OR
- 3 Years Engineering Diploma: Completion with at least 45% marks in aggregate.

Scholarships

- Full scholarships for one from each program securing the highest rank in the entrance examination among the applicants with at least 3.4 GPA or 75% in +2 (Science) or I.Sc. or Diploma in Engineering (50% scholarship is provided if the highest rank applicant secured less than 3.4 GPA or 75% and higher than 3.0 GPA or 60%).
- Scholarships are also granted to economically needy, diligent, and disciplined students.
- Scholarships of 100%, 50%, and 25% are provided based on results in semester exam results.

Program Specific Scholarship for Electrical Engineering	
GPA/Marks in Class 12 or equivalent	Scholarship (Percentage of Total Fee)
3.6 GPA and above or 80% or above	75%
3.2 to 3.6 GPA or 70 to 80%	50%
Less than 3.2 or less than 70%	25%

