

Scholarship scheme for BE/B. Arch

- Full scholarship for the applicants of each program with a minimum 75% or 3.4 GPA in +2 Science or I.Sc. or Diploma in Engineering, and scoring the highest in the entrance exam.
- Scholarships may be granted to economically needy, diligent and disciplined students.
- Scholarships of 100%, 50%, and 25% are awarded on the basis of grade sheet(PU)/ mark sheet(TU) in the semester examinations.

Dedicated to Country and People

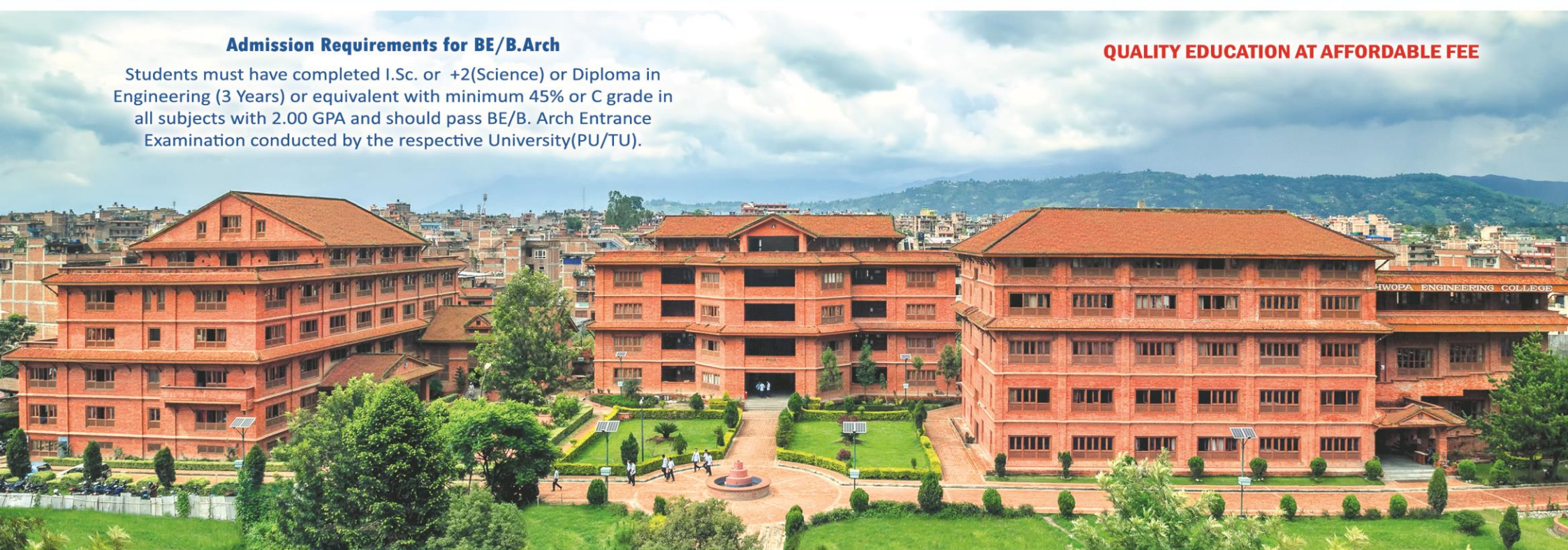
KHWOPA **ENGINEERING COLLEGE (PU)**
COLLEGE OF ENGINEERING (TU)

(An Undertaking of Bhaktapur Municipality)

Admission Requirements for BE/B.Arch

Students must have completed I.Sc. or +2(Science) or Diploma in Engineering (3 Years) or equivalent with minimum 45% or C grade in all subjects with 2.00 GPA and should pass BE/B. Arch Entrance Examination conducted by the respective University(PU/TU).

QUALITY EDUCATION AT AFFORDABLE FEE



KHWOPA ENGINEERING COLLEGE

Libali, Bhaktapur, Nepal | P.O. Box: 84, Bhaktapur
Ph: 977-1-5122094 , 977-1-5122098 | Fax : 977-1-5122202
Email : info@khec.edu.np | URL: www.khec.edu.np

KHWOPA COLLEGE OF ENGINEERING

Libali, Bhaktapur, Nepal | P.O. Box: 84, Bhaktapur
Ph: 977-1-5122094 , 977-1-5122098 | Fax : 977-1-5122202
Email : info@khwopa.edu.np | URL: www.khwopa.edu.np



PROGRAMS

KHWOPA ENGINEERING COLLEGE

B Architecture
BE Civil
BE Computer
BE Electronics & Communication
ME Earthquake
MSc Urban Design & Conservation

KHWOPA COLLEGE OF ENGINEERING

BE Civil
BE Electrical
BE Computer



College Day Celebration in 2076

INTRODUCTION

The people of Bhaktapur have a dream of establishing Khwopa University, including a Medical College. As a stepping stone of this dream, Khwopa Engineering College (KhEC) and Khwopa College of Engineering (KhCE) were established as Nepal's first community-based engineering Colleges. KhEC and KhCE will, in every regard, be the right destination for those who aspire to become competent engineers or architects at affordable fees. With a distant vision of maintaining Bhaktapur's hard-won glory, the colleges aim to produce highly skilled engineers/architects that will have blends of both indigenous and modern-day technologies.

OBJECTIVES

- Provide engineering education to the people from economically common strata of the society.
- Produce competitive and efficient Engineers/Architects with civic sense who can face challenges of 21st century.
- Encourage the graduates to join national institutions and serve the nation.
- Conserve and improve the indigenous knowledge, traditional technologies & materials.
- Conduct research works on engineering, including traditional architecture, archeological structures and indigenous know-how.



Cultural Program on College Day



DGPS (Differential Global Position System) Survey



Students in Electrical Lab

ACADEMIC PROGRAMS

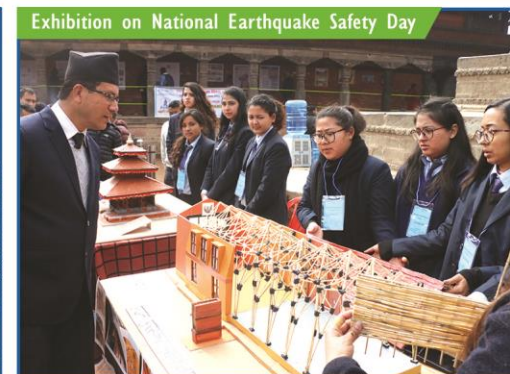
PROGRAM	Duration	Enrollment Capacity	
		KhEC(PU)	KhCE(TU)
B Architecture	5 yrs	48	-
BE Civil	4 yrs	96	96
BE Computer	4 yrs	48	48
BE Electronics & Communication	4 yrs	48	-
BE Electrical	4 yrs	-	48
ME Earthquake	2 yrs	20	-
MSc Urban Design & Conservation	2 yrs	20	-

FACILITIES

Well-equipped laboratories, library with sufficient numbers of course books and reference books, multipurpose halls, sports, cafeteria and transportation.



Drone survey



Exhibition on National Earthquake Safety Day