


Principal's Message



With the primary objective to generate proficient, qualified and socially responsible engineering manpower required to face the challenges of the country in the new millennium, KEC was established in 1998. For the last ten years the pursuit of excellence has been the heart of our institutional mission and we are committed to provide the engineering programs that are relevant to modern technology.

We can assure parents and guardians who are preparing to admit their children in KEC that they will be satisfied with the overall quality of our teaching methodology, faculty members and physical infrastructure. We are excited by the academic achievements we have made in past 10 years. We have a distinguished record of ensuring that our engineering graduates meet the demands of an ever changing and competitive job market.


Er. Rameshwar Rijal

Introduction

Established in 1998 with the basic objective of creating an excellent platform for the engineering studies in Nepal, Kantipur Engineering College is at present one of the premier engineering institutes in the country. Well equipped with state of -the -art facilities at its own complex at Dhapakhel, Lalitpur, and efficiently managed by the professional faculties and staff, KEC is committed to meet every challenge for providing exemplary education in several disciplines of engineering. Presently, KEC is conducting BE programs in Civil, Computer and Electronics Engineering under the guidelines of Institute of Engineering (IOE), T.U. The college is fully aware and committed to the development of further engineering programs in future.

Objectives

- Produce proficient, qualified and socially responsible engineering manpower required to face the challenges of the country in the twenty-first century.
- Develop the college as research and resource center so as to initiate research activities to strengthen the engineering potentialities and to solve problems related to the arena of engineering in the country.
- Give opportunities to average citizens of the Nepal willing to get engineering education at affordable cost.
- Launch different programs to integrate educational and development activities.
- Serve as a sustainable center for imparting engineering education so as to update and upgrade the existing engineering manpower.

Salient Features of KEC

- Peaceful and pollution free environment
- Well-equipped laboratories and workshops
- Standard sized classrooms
- Library with sufficient books and reference materials
- Regular supplementary classes for the weak students
- Scholarship package for intelligent students
- Service of qualified and dedicated teachers
- Transportation facility
- Hostel facility for boys
- Internet facility
- Photocopy and stationary facility
- Sports facility
- Research and Training facility
- Canteen facility



International Linkages

For academic development, KEC has established various linkages with national and international organizations. It has an amiable relation with Polotsk State University, Belarus, People's Friendship University of Russia and Power Engineering Institute and Moscow State Automobile and Road Technical University, Moscow. The college is working as an Educational Consulting center for Polotsk State University, Belarus. KEC has formal links through Memorandum of Understanding (MOU) with these organizations.

The college has extended its linkage with University of Bradford, UK. The college is also a member institution of EU-Asia Link Project. Other member institutions of the project are: University of Bradford, UK; Staffordshire University, UK; Chiangmai University, Thailand; Shanghai Jiao Tong University, China; Lumeire University of Lyon, France.

The college in collaboration with Melbourne Institute of Technology (MIT, Australia) and Moscow State University of Economics, Statistic and Informatics (MESI, Russia) has planned to run different academic programs in Russia. Programs to be launched in the first phase are Bachelors Degree in Business Administration and Information Technology.

The college in collaboration with EAST-WEST(EU-Asial Link Project) organized an international conference on Software,Knowkedge,Information Management and Applications SKIMA 2008 in Kathmandu on 18-21 March 2008.The college also prides in having Visiting Professors from different international institutes from Europe and Asia.

Admission

Admission for Bachelor's Program in Engineering under TU, normally opens in the beginning of July. Students willing to join KEC must pass the entrance examination conducted by Institute of Engineering. Students with I.Sc. (Physical group or Biological group with Extra Maths) or 10+2 in Science (Physical group or Biological group with Extra Maths) or Diploma in Engineering and scoring at least 45% in respective examinations are eligible to apply for the entrance test conducted by Institute of Engineering (IOE), Pulchowk.

IOE conducts entrance test in Physics, Chemistry, Mathematics, English and Drawing. Those students interested to study at KEC must pass these tests. KEC selects students according to the merit list in entrance test.

International students do not have to appear in entrance tests. Special entrance committee selects them for admission.

Scholarship

For bright and deserving students, KEC has some scholarship packages as follows:

- 10% of the admitted students in BE at KEC get full scholarship.
- Students obtaining 80% or above in the entrance examination conducted by IOE are eligible for full scholarship.

Other students getting better score in the entrance exam will also be facilitated with several attractive scholarship schemes.

Academic Programs, Enrollment Capacity & Fee structure

Programs	Enrollment	Total fees
B.E. in Civil Engineering	88	-----
B.E. in Computer Engineering	132	-----
B.E. in Electronics Engineering	88	-----

Tuition fee does not cover examination fee and other expenses for field tours not defined by the syllabus

- Separate cost for hostel and transportation facilities will be charged.
- Final examination fee determined by IOE will be borne by the students themselves.

There will be 5% rebate in tuition fee for those who pay the amount of one year in advance.

Organization

A team of very enthusiastic professionals/ engineers has been leading the college for the decade. It includes the following members:

College Management Committee

Er. Pemba Lama	- Chairman
Er. Rameshwar Rijal	- Principal / Secretary
Er. Sunil Kumar Pokhrel	- Member
Er. Dr. Tara Prasad Pokhrel	- Member
Er. Basanta Chandra Marahatta	- Member
Er. Dr. Upendra Mahato	- Member
Mr. Nava Raj Pokrel	- Member
Mr. Raj Kumar Pokhrel	- Member
Mr. Bharat Singh Thapa	- Member

Key Personnel of KEC

Er. Rameshwar Rijal	Principal
Prof. Dr. Shanti Nath Shrestha	Program Coordinator/ Head of Department (Civil)
Mr. Kula Nanda Chaudary	Chief (Exam Section)
Er. Subash K.C.	Head of Department (Computer & Electronics)
Mr. Maha Datta Paudel	Head of Department (Science & Humanities)
Mr. Uttam Ghimire	Account Officer
Er. Rabindra Khati	Deputy Chief (Research, Training and Consultancy Division)
Er. Rajan Kadel	Deputy HOD (Computer & Electronics)
Er. Him Bandhu Upadhyay	Asst. Chief (Exam Section)
Er. Bhupesh Kumar Mishra	Asst. HOD (Computer & Electronics)
Er. Mukesh Khadka	Asst. HOD (Civil)
Mr. Binod Subedi	Asst. Administration Officer
Mr. Pitambar Simkhada	Library Incharge



Kantipur Engineering College

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