



KATHMANDU UNIVERSITY

Dhulikhel, P.O. Box 6250, Kathmandu, Nepal
Tel: (011) 661399, Fax: , 977-11-661443, 977-1-5533814, e-mail: info@ku.edu.np

01 September 2017

UNDERGRADUATE ADMISSIONS

Call for Expression of Interest for Admission in Undergraduate Programs

Kathmandu University School of Engineering invites Expression of Interest (EoI) from the candidates who have scored 528 or more in KUCAT-2017 (PCM) for admission in any remaining seats of the following programs after collection of EoI. The expression of interest intends to short-list applicants truly intending to get admitted in the listed programs and admission offer after collection of EoI will be made to only those candidates who have submitted the EoI.

1. BE in Computer Engineering
2. BE in Electrical & Electronic Engineering (Communication)
3. BE in Electrical & Electronic Engineering (Power & Control)
4. BE in Geomatics Engineering
5. BE in Civil Engineering (Specialization in Hydropower)
6. BE in Mechanical Engineering (Automobile)
7. BE in Mechanical Engineering (Design and Manufacturing)
8. BE in Mechanical Engineering (Energy Technology)
9. BE in Mechanical Engineering (Hydropower)
10. BE in Chemical Engineering
11. Bachelor of Architecture

Each candidate can submit EoI in any **ONE** of the above programs regardless of his or her previous preferences. EoI should be submitted to School of Engineering (EoI Receiving Desk), Block-08, KU, Dhulikhel, between **10:00AM to 3:00PM** from **3 to 4 September, 2017**.

Candidates are required **bring the KUCAT Admission Card** and submit the EoI **in person**. An **EoI Form** shall be filled and **registered**. The KUCAT Admission Card will be collected by the School which may be returned if the applicant wishes to withdraw the EoI later.

Candidates who have already been enrolled to one of the undergraduate programs or who have submitted admission withdrawal request from their enrolled program in School of Science or School of Engineering of KU are not eligible to submit the EoI.

Dean
School of Engineering