

## KATHMANDU UNIVERSITY

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

Dhulikhel, P.O. Box 6250, Kathamandu, Nepal Tel: (011) 415100,Fax: 977-11-415003, e-mail: controllerofexaminations@ku.edu.np

Date: February 16, 2022

### **NOTICE**

This is to notify that all the students of **B.E.** (Electrical and Electronics Engineering) who are going to appear in the End-semester Examinations of IV-II are required to fill up the application form for the examination as follows:

1. Form issue date : February 16, 2022

2. Form submission last date : February 23, 2022

3. Form submission last date with late fee Rs. 200/- : February 25, 2022

#### Note:

- 1. Examination forms are available in the Administration Section, School of Engineering.
- 2. Two copies of fresh passport size photos are required for filling up the form.

Prof. Panna Thapa, PhD Controller of Examinations



# KATHMANDU UNIVERSITY

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

Dhulikhel, P.O. Box 6250, Kathamandu, Nepal Tel: (011) 415100,Fax: 977-11-415003, e-mail: controllerofexaminations@ku.edu.np

Date: February 16, 2022

### **NOTICE**

Fourth year Second Semester End-semester Examinations of B.E. (Electrical and Electronics Engineering) will be held from March 06, 2022 as per the following schedule:

Examination Center: Kathmandu University, Dhulikhel

Examination Time: 11:00 AM to 2:00 PM

Date	Courses
6th March 2022	EPEG 415, ETEG 417
9th March 2022	MGTS 402
13th March 2022	EPEG 427, ETEG 432
16th March 2022	EPEG 423, EPEG 426, ETEG 431, ETEG 440

Prof. Panna Thapa, PhD. Controller of Examinations

EE (Power & Control) - 4th Year Second Semester

Course No.	Course Title
MGTS 402	Engineering Entrepreneurship
EPEG 415	Switchgear and Protection
EPEG 427	Industrial Electrification & Control
EPEG 423	Illumination Engineering
EPEG 426	Smart Grid

### EE (Communication) - 4th Year Second Semester

Course No.	Course Title	
MGTS 402	Engineering Entrepreneurship	
ETEG 417	Digital Switching and Tele-Traffic Engineering	
ETEG 432	Wireless Communications	
ETEG 431	Digital Circuits and Systems Design	
ETEG 440	Acoustics Engineering and Noise reduction	