

"Offering Quality Engineering Education since 1998"



# Kantipur

## Engineering College

(Affiliated to TU)



# BE

BACHELOR OF  
ENGINEERING



CIVIL



COMPUTER



ELECTRONICS, COMMUNICATION  
& INFORMATION

Programs in Pipeline

Electrical

Architecture

# 2022



## Message from the **Chairman**



It gives me immense pleasure in commemorating twenty-four successful years of imparting quality engineering education by the college. We are one of the oldest private engineering colleges in Nepal and have contributed a lot in the field of engineering by providing skilled engineers in different sectors of Nepal and have aided in the development of the country. Our graduates have also excelled abroad in education as well in their jobs. We have been one of the most prominent engineering institutions in Nepal that nurtures creativity and innovation at the state-of-the-art infrastructure. Apart from its diligent human resources, we take equal pride in the location of the premises that is aesthetically unparalleled.

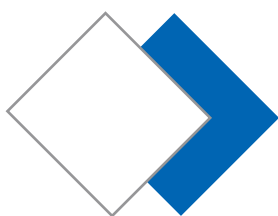
In ever growing and challenging world of technology, KEC provides platform to hone skills and broaden knowledge for young enthusiasts who turn into professionals excelling in various engineering disciplines. Participation is the key to evaluation and therefore, we have our international linkages with more than 50 universities in Asia and Europe. Moreover, European Union funded projects including cLink, eLINK, FUSION, SmartLink, SUNSpAcE ,

eACCESS, YETIS have played a great role for both students and teachers in gaining international exposure. Our students have not only succeeded nationally, but have made us proud by showcasing their talent in global arena like Imagine Cup World Finals in Seattle, USA. And recently, KEC Third International Conference was successfully organized by the college to encourage students and teaching faculty in research activities.

I would like to extend an open arm to welcome all the new students in KEC family. The hard work and diligence put forth by dedicated professionals will certainly help carve a better future for all the students. We focus on each student need and requirement along with his or her parent involvement in attaining the desired academic results. So, I encourage aspiring students to venture out on an academic journey at KEC and ensure a better future.

**Er. Rameshwar Rijal**





## Message from the **Principal**



KEC has completed one more difficult moment without creating unnecessary disruptions to the normal pursuit of our academic mission during COVID-19 Crisis in its 24 years history. Uncertainty is the reality at this moment; humanity is being tested as never before. However, it is in times of crisis that good leaders emerge. Successful people recognize crisis as a time for change- from lesser to greater, smaller to bigger. We have to understand that this world will never be the same again and I believe that we are stepping into The New World accepting it not only as a challenge but as an opportunity being a newly promoted and trusted Principal. I hope I will be able to provide a better leadership with the support of all the teaching & non- teaching staff amid the existing environmental crisis.

Interestingly, digital transformation is receiving a boost as never before, and sectors like gaming, online education and IT security are witnessing significant growth. This has also signifies the necessity of technical education in the 21st century which is the motto of KEC.

We all from KEC never stopped ourselves from duty during this lock down and we operated ourselves from place of staying. We have conducted online classes, webinars, various online training, consultation with parents for feedback, etc. On top of all, we successfully organized KEC Conference online during this pandemic utilizing our resources. In this way our entire effort is firmly directed

to 'think globally, act locally'. We also recently completed a five days training to farmers and help them become smart farmers through our Erasmus+ SUNSpACe Project. In recent future we are also installing High Voltage Laboratory at our premises under another Erasmus+ eACCESS Project. We hope our international projects will help our faculty, staff and students enhance their capacity in the field of their expertise.

Finally, I would like to welcome all the new students in the KEC family at this critical juncture to widen your horizon of knowledge with the support of professionally motivated faculties. We must learn to accept and adapt our lives into The New World. It has taught us that we cannot abuse nature and just carry on our lives. We have to learn to co-exist with it rather than destroying it being a technical student. Therefore, I encourage all the aspiring students from all walks of live to proliferate your bright future at KEC where we guarantee flexible and creative environment to adapt in the time of change respecting the value of other including environment with the core concept of sustainable development. So, our core message is: live and let live.

**Dr. Keshar Prasain**

Email: [kesharprasain@kec.edu.np](mailto:kesharprasain@kec.edu.np)



An Introduction of

# KEC

Established in 1998 with the basic objective of creating an excellent platform for the engineering studies in Nepal, KEC stands out with well equipped and state-of-the-art facilities at its own lush green spacious complex at Dhapakhel, Lalitpur and is efficiently managed by professional faculty and staff. The college is committed to meet every challenges for providing exemplary education in several disciplines of engineering. Presently, KEC is conducting BE programs in Civil, Computer and Electronics & Communication Engineering under the guidelines of the Institute of Engineering (IOE), Tribhuvan University. This year college will take the second batch of BE in Electronics, Communication and Information Engineering. The college is fully aware and committed to the development of further engineering programs in future. Programs for running B.E. in Electrical Engineering and Bachelor in Architecture are in pipeline. KEC has collaboration with international exposure where more than 50 universities from Asia and Europe are tied up.





“Great things are done by a series of small things brought together.”  
– Vincent Van Gogh ”

## **Mission**

Serve the people of Nepal in order to enhance the infrastructure development of the country by imparting quality engineering education, carrying applied research and producing competent engineering manpower.

## **Vision**

Develop the college as a center of excellence for engineering education in Nepal and South-Asia.







## Special Features

- Peaceful and pollution free environment best suited for academic activities
- Suitable land feature for Survey class along with riverside scene
- Availability of separate Seminar Hall for conducting various programs
- Earthquake resistant infrastructure
- Service of qualified and dedicated teachers and staff
- Well-equipped laboratories and workshop
- International linkages with student/faculty exchange programs
- Research, Training and Consultancy Division
- Library with sufficient books and reference materials
- Supplementary classes for weak students
- Scholarship package for deserving students
- Internet and Wi-Fi
- Subsidized transportation
- Sports facility
- Faculty/Staff development  
Annual Technical Exhibition & International Conference
- Exposure of students in conference, trainings, exhibitions & competition.
- Photocopy, stationery and canteens inside college premises

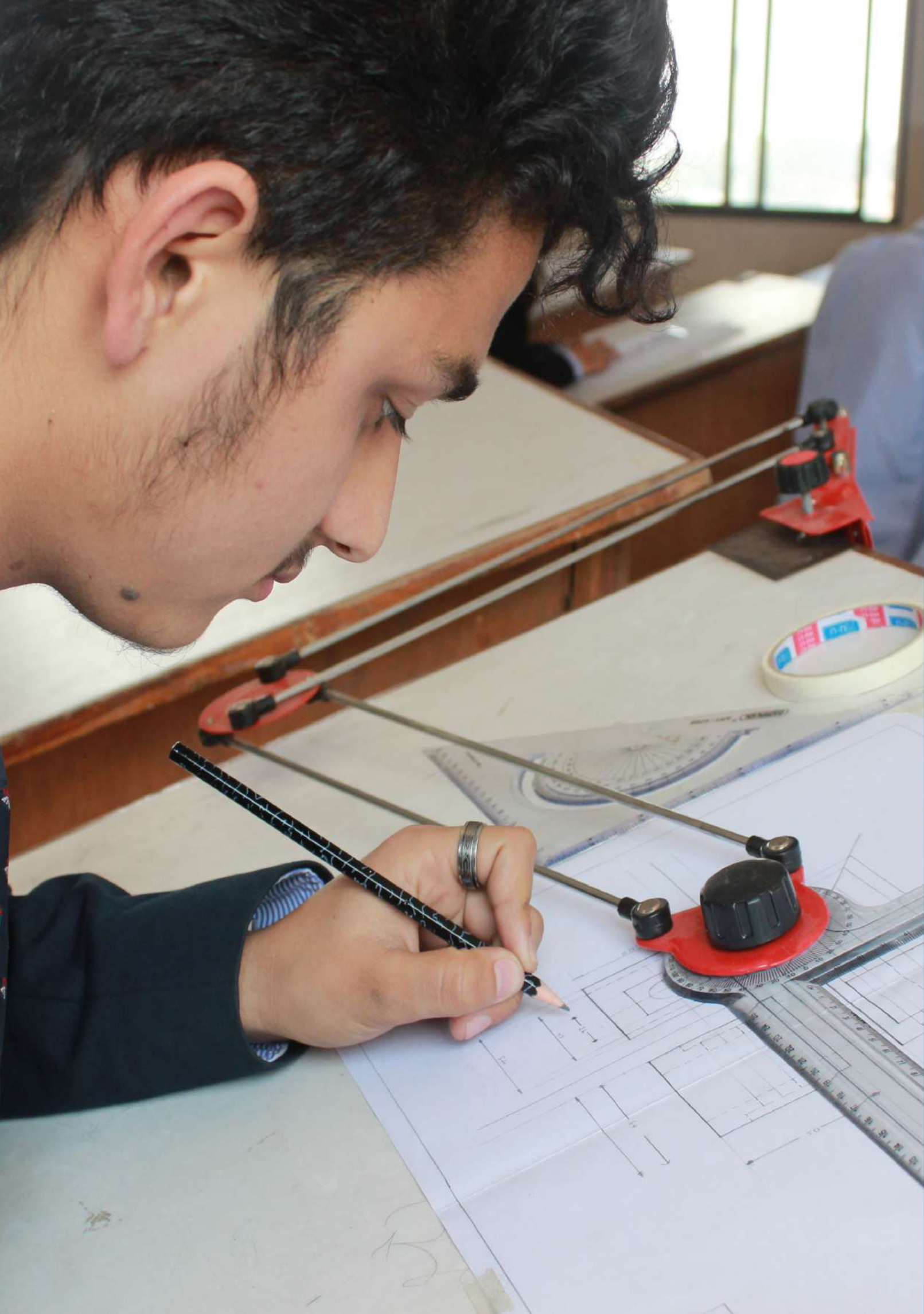




## Objectives

- Produce proficient, qualified and socially responsible engineering manpower required to face the challenges of the country in the new millennium
- Develop the college as a research and resource center so as to initiate research activities and to solve problems related to area of engineering in the country
- Provide opportunities to the citizens of Nepal willing to get engineering education in different fields at an affordable cost
- Launch different programs to integrate educational and developmental activities
- Serve as a sustained center for imparting engineering education so as to update and upgrade the existing engineering manpower









## From the Desk of HOD Department of Engineering Science & Humanities

Kantipur Engineering College (KEC) is one of the leading engineering colleges in Nepal, which was established in 1998 as the second private engineering college. KEC has been offering Bachelor's program in Civil Engineering, Computer Engineering and Electronics, Communication & Information Engineering since its establishment. The college has separate department in Engineering Science & Humanities to look after the academic and administrative matter of all first-year program. The department has reputed, experienced and dedicated faculty members, up-to-date laboratory with necessary instruments, and conducive teaching environment. The graduates of the college have been serving in various sectors within the country and abroad. Quality education is the motto of the college. As this is the age of information technology, the

application of advanced tools and techniques based on the computer science is the need of the current time in the field of Engineering.

In short, this department has been responsible in bridging the gap between lower level and higher-level education and we invest our best efforts in delivering quality, efficiency and excellence. I would like to welcome all the aspiring students in the department of Engineering Science & Humanities.

**Maha Datta Paudel**

Email: mahadatta@kec.edu.np



# Physical



## Site

KEC is situated at Dhapakhel, Lalitpur in an area of about 37 ropanies of land. It is at a distance of about 3km from Satdobato, Ring Road. The site is pleasing and peaceful to support and boost an educational environment.

## Academic Blocks

At present, KEC has two four-storied academic blocks. The total combined floor area of these buildings is 47,000 sq. ft. These blocks are dedicated to classrooms, departments, workshop, library and teacher's office.



## Laboratory Block

The laboratory block is a four-storied building with the total floor area of 20,000 sq. ft. The laboratory block consists of the following laboratories:

- ✓ Structural Engineering Lab
- ✓ Electrical Lab
- ✓ Civil Engineering Material Lab
- ✓ Water Resources & Hydropower Lab
- ✓ Electronics Lab- I, II & III
- ✓ Internet Lab
- ✓ Soil Mechanics Lab
- ✓ Physics Lab
- ✓ Foundation and Transportation Lab
- ✓ Water Supply and Sanitation lab
- ✓ RCC and Concrete Lab
- ✓ Computer Labs- I, II, III, IV, V & VI



Chemistry & Thermodynamics laboratories are situated in two separate buildings covering floor area of about 4400 sq. ft. in total.





# Facilities

## Administration Block

The college has three-storied administrative block occupying the floor area of 4000 sq. ft. the block is occupied by different sections which includes principal's Office, Account Section, Examination section and Administration.

## Project & Research Block

The college has a four-storied project and research block with an area of 8,000 sq. ft. dedicated for project labs, Research, Training & Consultancy Division (RTCD) and teacher's office.

## Library

The college library possesses sufficient books and reference materials. It occupies a total area of 5000 sq. ft. The library provides a set of text-books to all students for the whole semester.

## Canteens

Two canteens have been constructed to the east of the academic building. The canteens can serve 120 students at a time.

## Sports Court

A multi-sports court having an area of 6000 sq. ft. has been constructed in the college premises for sports like basketball, volleyball, badminton, etc.











## From the Desk of HOD Department of Computer & Electronics Engineering

Department of Computer and Electronics Engineering extends a warm welcome to all our students and parents. Over the period of more than 20 years the department has evolved into a dynamic team of highly qualified, dynamic and experienced teachers with international exposure and real zeal to impart quality education. Besides, running the syllabus prescribed by IOE, TU, we are committed to overall development of the students to cope up with the challenges in the future. The department has forged a strong partnership with the software and electronics industries in Nepal to bring in the best knowhow and experience into the academics to benefit the students. We especially offer extensive programs of training, field visits, projects, guest lectures, seminars, technical exhibitions, competitions etc. to our students. The relationship with the industry has helped our students to get job and other career opportunities.

Even during this COVID-19 pandemic at present we have successfully conducted the semester classes online. KEC has been forging various international linkages over the past years for upgrading the skills and overall personality of students and teachers. Our products have been working successfully in national and international organizations with highest level of performance and dedication. We are eager to take that legacy one step further with each year to pass by.

**Er. Rabindra Khati**

E-mail: [rabindrakhati@kec.edu.np](mailto:rabindrakhati@kec.edu.np)



## Computer Engineering

Bachelor program in computer Engineering was started in KEC in the year 2000 with an aim to make the students acquaint with the latest development in Information Technology and Computer Engineering. This too is a four-year bachelor's degree program. In this program, 55 subjects are offered in eight semesters. Students in this program pass through many lectures, laboratory exercises and site visits. Experienced and qualified faculties are involved in this program along with special lectures by experts and reputed scholars.





## Electronics Engineering

In the wake of technological upheaval and job market trends, a new course Bachelor Program in Electronics, Communication & Information Engineering has been started by IOE. This is a four year bachelor's degree program. In the program 55 subjects are offered in eight semesters, and the students have to pass through many lectures, laboratory exercises and site visits. Experienced and qualified faculties provide the students with theoretical as well as practical knowledge of the subjects with latest developments in information technology and electronics engineering through special lectures by experts and reputed scholars.







## From the Desk of HOD Department of Civil Engineering

Congratulations to all the students who have passed IOE Entrance Examination and are willing to get enrolled into one of the best engineering institutions of the nation. Me as the Department Chief of Civil Department would like to welcome you all.

As you all are aware of the fact that Civil Engineering is the most happening and one of the most preferred course in our nation, we, Kantipur Engineering College have been offering Bachelor's programme in Civil Engineering since 1998 and has earned tremendous reputation for qualitative teaching-learning process, meaningful teacher-student interactions, state-of-the-art laboratories and well qualified faculty, positively contributing to the community through teaching, research and consultancy activities.

With a proper vision and continuous and collective efforts of our highly committed faculty, staff and students, the department is striving hard to achieve its vision of becoming a center of excellence in the field of technical education and research. Our department is constantly working towards all-round skill development of our students by organizing guest lectures, seminars, workshops, conferences, site-visits and career service events facilitated by experts.

If you have any queries regarding the Civil Engineering programme, feel free to contact me. I will look forward for your involvement with us.

**Er. Sudeep Thapa**

Email: [sudeepthapa@kec.edu.np](mailto:sudeepthapa@kec.edu.np)





## Civil Engineering

This program is the first four-year bachelor's degree run by KEC. In this program, 54 subjects are offered in eight semesters. Students in this program go through many lectures, field works, laboratory exercises and site visits. Experienced and qualified faculties are involved in the program. Our special focus is on imparting real supports to students for their project works too. Students also get opportunities of mobility exchange program through our international linkages such as FUSION, Smartlink, and others.

Since all the programs are being run with affiliation to TU, the college follows the course prepared by Institute of Engineering for these programs. Academic quality and other matters of the program are controlled and guided by the University. TU awards certificates to the students after they complete the program successfully.



## Admission

Students willing to join KEC must pass the entrance examination conducted by the Institute of Engineering (IOE). IOE conducts computer based entrance test in Mathematics, Physics, Chemistry and English. All questions are of objective types and the time duration of the test is two hours in one seating.

KEC admits students according to the merit list published by IOE based on the entrance test results.



## Scholarships

For bright and deserving students, KEC has following scholarship packages:

### Regular Scholarship:

Ten Percentage of the admitted full paid quotas get scholarship.

### Kantipur Talent Student Scholarships:

Students securing outstanding marks in Model Entrance conducted by KEC will be provided with several attractive scholarships. These scholarships will be provided in accordance with the college policy.







# Activities of Research, Training and Consultancy Division

Research Training and Consultancy Division (RTCD) seeks to develop research knowledge, skills and attitude in the students and faculty members alike. In order to achieve this objective, the division works closely with both national and international universities, government agencies, NGOs, INGOs and consultancies to provide customized training solutions to students, faculty members and research scholars in areas of engineering and IT.

## RTCD Undertakes

1. **Research Activities**
  - Planning, preparing program and conducting research work
  - Exploring and identifying partnering institutions both national and international to work jointly for research
2. **Training and Consultancy**
  - Assessing training needs of students and faculty members and executing these programs.
  - Organizing workshops, seminars, technical exhibitions and talk programs.
3. **Guest Lectures**
  - Guest lectures organized by inviting distinguished academicians/non-academicians to provide exposure for undergraduate students.
  - Focus on curriculum, research and current job market
4. **'LITE' Inter-College Technical Exhibition**
  - An annual one day exhibition cum competition event organized for showcasing the talents and highlighting the skills of students through various competitions.
  - Consists of Civil Model/project, hardware, Software and Quiz competitions.
5. **KEC Conference/ Symposium**
  - A conference which aims for integrating and building undergraduate and graduate research along with their theoretical knowledge.
  - An annual event on Engineering and Technology.

## Research Activities

### Moodle Trainings to key persons and teachers at Kantipur Engineering College

Research, Training and Consultancy Division (RTCD), KEC, organized KEC Moodle Training for Department Key Persons (KEC Moodle Course Managers) on 2021/11/15 and for Teachers on 2021/11/25 at Computer Lab II, Kantipur Engineering College. The training was mainly focused on:

- i. Creating Course in Moodle
- ii. Assigning Teachers and Enrolling Students in a Course
- iii. Monitoring Academic activities of Classes
- iv. Backup the courses for future reference
- v. Collection of Student Feedback

Forty (40) persons (key persons and teachers altogether) in total participated in the two training sessions.

## Career Counseling Session

A Career Counseling Session was organized by Research, Training and Consultancy Division (RTCD) on 22nd December 2021 for fourth year students of Computer Engineering and Electronics and Communication Engineering. In the session, experts from different training institutions, namely- 4G-Engineering Solutions, Tech Axis, Dursikshya, Coding Technology and Broadway Infosys, presented on recent trends in IT and counseled the students on preparing themselves after their undergraduate level studies

# KEC Conference 2021

3rd International Conference on Engineering and Technology With the theme “Dedicated to Enhance Research Ability”, Research Training and Consultancy Division (RTCD), Kantipur Engineering College organized a one day KEC Conference 2021 on 18th April, 2021 at the college premises. Online presentations and participation were also facilitated and were streamed live on Facebook page of the college. There were total of four parallel sessions in the conference - “Structural and Geotechnical”, “General Civil and Mechanical”, “Structure and Earthquake” and “Computer, Electronics and Electrical”. The total of 52 papers in

the streams- Civil, Computer, Electronics, Electrical, Mechanical Engineering, Mathematics and Information Technology were presented in the conference (<https://kec.edu.np/kec-conference-2021-proceedings/>). In the conference, keynote speeches were given by Prof. Dr. Subarna Shakya and Prof. Dr. Netra Prakash Bhandary. Prof. Dr. Yasuo Toyosawa, Assoc. Prof. Dr. Jaeheum Yeon, Assoc. Prof. Dr. Rabin Tuladhar, Assoc. Prof. Dr. Ramesh Marasini, Assoc. Prof. Dr. Lau Tze Liang, Dr. Puay How Tion, Dr. Binod Lal Amatya and Dr. Sabita Acharya were also invited as a guest speaker.





# Student's Voice

## One year experience in KEC



KAUSHAL MALBUL  
KAN 077 BCE 034

It was a great decision studying in KEC as the college has outdone my expectations how well it is guided. The love, support and motivation from the teachers, faculty member and staff played a vital role to enhance my education. Even during the pandemic, every teacher gave their best in online classes and taught far beyond what I'll find in the textbook. Workshop and other practical activities helped me to work in team. I strongly appreciate staff of KEC for the wonderful job of providing students with the knowledge and practical skills to build a strong career. Wishing for great journey ahead in the coming years in KEC.



SUMIT KUMAR MANDAL  
KAN 077 BEI 033

After thinking of making career in engineering field, I was in search of college that would fit my expectations. Finally, after observing many colleges, I decided to pursue my bachelor's degree from "Kantipur Engineering College". And I have no regrets regarding my decision.

Success is the perfect blend of inspiration and hard work. If you work day and night but don't receive a proper guidance, you will definitely be led astray. With it's top-notch teaching staff, KEC builds your confidence and ensures that you receive guidance of the highest quality. The teaching methodology and the study materials provided by KEC helps you understand subject matter even better. Just remember one thing, joining KEC and remaining idle will get you nowhere because as I stated earlier, success requires both guidance and determination. KEC certainly covers the first factor, but the second one solely depends on you.

KEC provides its students with a combination of leading-edge theory and technical knowledge plus hands-on practical experience to prepare students for a successful career



SMARIKA SHRESTHA  
KAN 077 BCT 084

KEC has acted as a catalyst between me and my career goals. After spending an academic year inside the peaceful environment of the college far from the hustle and bustle of the city, I have come to the realization that there could not have been a better choice for undergrads in Computer Engineering. The tremendous amount of effort put by the highly learned faculty members even in the midst of a global pandemic in order to ensure there were no shortcomings in the education we were receiving was applaudable. Apart from academics, the exposure to different research projects, seminars, boot camps, etc. in our respective fields helps us establish a base of professionalism very early on. We trust our teachers to be our mentors and help us excel and boost our morale. The well-equipped labs, extracurricular activities, and different scholarship programs are the motivating factors that have served as a reminder to give our best in whatever we are involved in.

# International Linkage



KEC has forged a tradition of international linkage for the betterment of academic environment and faculty development. KEC has had good relations with Polotsk State University (Belarus), Peoples Friendship University (Russia), Moscow State Automobile and Road Technical University (Russia), Melbourne Institute of Technology (Australia) and Moscow State University (Russia). KEC in 2018 has also signed MOU with Hellenic Open University, Patras, Greece.

At present, KEC has academic partnerships with several universities across the globe focusing on different areas of collaboration including:

- Exchange of Faculty and Students
- Students and Research Fellows
- Joint Research Projects
- Joint Conferences and Seminars
- Sharing / Exchange of Information & Resources
- Students and Staff Development

The collaboration is based on European Union (EU) funded Erasmus Mundus mobility projects: East-West, eLINK, cLINK, FUSION, SmartLink, SUNSpAcE and eACCESS. The college is also involved in Innovate UK Energy Catalyst Round 6 YETIS Project. KEC has been successful in sending more than 100 students, faculty and staff to European Universities in scholarship for undergraduate, masters, and PhD studies and also for academic visits. KEC has organized two international conferences on Software, Knowledge, Information Management and Applications (SKIMA) in 2008 and 2015 in Kathmandu, Nepal. KEC has been organizing International Conference every year. This year 4th International KEC Conference is scheduled for Baisakh, 2079.

Under the SUNSpAcE Project, KEC is working to train farmers to use smart technologies in farms. Under eACCESS Project, KEC

shall establish high voltage laboratory in its premises which shall be useful to all stakeholders in Nepal working in the field of high voltage.

Current International Projects with faculty and student exchange:

- o SUNSpAcE
- o eACCESS
- o YETIS

## Project Mobility

East-West

No. of Scholarship: 4 (PhD, Masters and Staff Training)

e-LINK

No. of Scholarship:

57 (Post-Doctorate, PhD, Masters, Undergraduate, Staff Training)

c-LINK

No. of Scholarship: 5 (PhD, Masters & Undergraduate)

FUSION

No. of Scholarship: 12 (Masters, Undergraduate, Staff Training)

SmartLink

No. of Scholarship: 30 (Post-Doctorate, PhD, Masters, Undergraduate, Staff Training)

SUNSpAcE

No. of Scholarship: 9 (Staff Meeting)

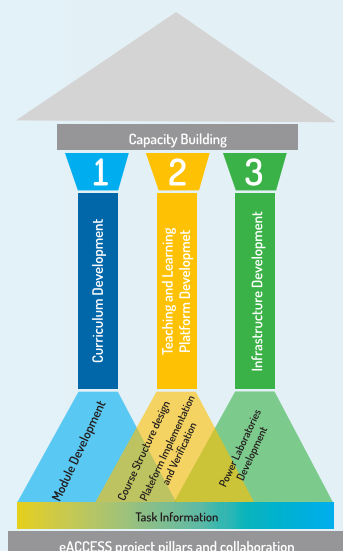
eACCESS

3 (Staff Meeting)





eACCESS



EU-Asia Collaboration for aCcessible Education in Smart Power Systems is the other Erasmus+ Capacity Building in Higher Education project with the objective of modernization and implementation of undergraduate and master's degree curriculum in electrical power engineering embracing preparation of at least 6 masters course units and 8 bachelors courses unit based on the existing subject curriculum from EU partners and Asian Universities. Lodz University of Technology, Poland; University of the west of Scotland, UK; Aristotle University of Thessaloniki, Greece; Pokhara University, Nepal; Kantipur Engineering College, Nepal; Royal University of Bhutan, Bhutan; Atma Jaya Catholic University, Indonesia; and Soegijapranata Catholic University, Indonesia are partners in the project.

Kantipur Engineering College will be establishing a High Voltage Laboratory in its premises under the project. This lab in KEC shall be excellence center for all students and stakeholders working under high voltage. Recently, a MOU has been signed between Pokhara University (PU) and KEC for making the lab available for academic purpose to the students, staff and faculty of PU.



eACCESS Workshop "Installation of High Voltage Lab in KEC"



SUNSpAcE training "Developing Smart Farmers in Nepal"

SUNSpAcE



SUstainable developmEnt Smart Agriculture Capacity (SUNSpAcE) is a European Union funded Erasmus+ Capacity Building in Higher Education project and provides an education and training system to help farmers understand the use and usefulness of new technologies in farming.

The overall objective of this project is to develop Smart Farm Knowledge Management System in Asian countries to support the socio-economic growth by strengthening farmers in Nepal, Thailand and Bhutan.

University of Lumiere, Lyon 2, France; University of the West of Scotland, UK; Corvinus University of Budapest, Hungary; Kantipur Engineering College, Nepal; Acme Engineering College, Nepal; Chiang Mai University, Thailand; Khon Kaen University, Thailand; Royal University of Bhutan, Bhutan are the partners in the project.

Kantipur Engineering College and Acme Engineering College has completed a first-round training to develop smart farmers able to train farmers to install and implement smart farming technologies in farming in Nepal. KEC shall work as one of the excellence center in Nepal to connect farmers with technology.



Agricultural Drone Demonstration to Farmer

YETIS

YETIS project addresses the problem of poor reliability of electricity supply in Nepal through development and subsequent deployment of Synaptec's pioneering distributed instrumentation technology. The project is funded by the Department for International Development (DFID) in the UK, through the Energy Catalyst Round 6 scheme, which seeks to address the need for clean, affordable and secure energy in Sub-Saharan Africa and South Asia. The project consortium comprises Synaptec, University of Strathclyde, Instrument Transformers Limited (ITL), CONDIS, and Kantipur Engineering College.



# KEC Activities







Interaction with school students



Smart Farming Training

# Organization

## COLLEGE MANAGEMENT COMMITTEE



Er. Rameshwar Rijal  
Chairman



Dr. Er. Tara Prasad Pokhrel  
Member



Dr. Birendra Mahato  
Member



Er. Basanta Chandra Marahatta  
Member



Mr. Navaraj Pokhrel  
Member



Mr. Ashok Kumar Khadka  
Member



Ms. Laxmi Gurung  
Member

## KEY PERSONNEL

Dr. Keshar Prasain  
Principal  
Mr. Maha Datta Paudel  
HOD (Eng. Science and Humanities)  
Er. Rabindra Khati  
HOD (Computer & Electronics Eng.)  
Dr. Surendra Bahadur Tamrakar  
Chief (RTCD)  
Mr. Tek Narayan Adhikari  
Chief (Exam Section)  
Er. Sudeep Thapa  
HOD (Civil Engineering)  
Er. Dipesh Shrestha  
Deputy Chief (RTCD)  
Mr. Binod Subedi  
Deputy Director  
Mr. Pitambar Simkhada  
Library Chief  
Mrs. Anjana Devi Bhandari  
DHOD (Eng. Science and Humanities)  
Er. Anup KC  
DHOD (Computer and Electronics Eng.)  
Er. Ima Nath Duwadi  
DHOD (Civil Eng.)  
Mr. Santosh Rawal  
Dept. Assistant (Eng. Science and Humanities)  
Er. Niman Maharjan  
Dept. Assistant (Civil Eng.)  
(Computer and Electronics Eng.)  
Er. Kamal Katwal  
Division Assistant (RTCD)  
Er. Suman Shrestha  
System Administrator

## VISITING PROFESSORS

Nabin Chandra Sharma  
IOE Pulchowk Campus  
Dr. Keshav Dahal  
University of the West of Scotland, UK  
Prof. Nopasit Chakpitak  
Chiang Mai University, Thailand  
Prof. Hognian Yu  
Bournemouth University, UK  
Dr. Abdelaziz Bouras  
Université Lyon 2, France  
Dr. Ramesh Marasini  
Buckinghamshire New University, UK



# KEC Team

## DEPARTMENT OF ENGINEERING SCIENCE & HUMANITIES

1. Dr. Keshar Prasain	Principal, Associate Professor
2. Mr. Maha Datta Paudel	Associate Professor, HOD
3. Mrs. Anjana Devi Bhandari	Sr. Lecturer, DHOD
4. Mr. Santosh Rawal	Sr. Lecturer, Department Assistant
5. Mr. Deepak Dhas	Sr. Lecturer
6. Mr. Krishna Prasad Gautam	Lecturer
7. Mr. Amar Baral	Lecturer
8. Mr. Sagar Dahal	Lecturer
9. Mr. Nirmal Raj Bhandari	Lecturer
10. Er. Rujan Timsina	Lecturer
11. Er. Gagan Sing Bist	Lecturer
12. Er. Roshan Bhandari	Asst. Lecturer

## DEPARTMENT OF CIVIL ENGINEERING

1. Dr. Surendra Bahadur Tamrakar	Associate Professor, Chief (RTCD)
2. Er. Sudeep Thapa	Sr. Lecturer, HOD
3. Er. Ima Nath Duwadi	Sr. Lecturer, DHOD
4. Dr. Bibek Tamang	Sr. Lecturer
5. Er. Niman Maharjan	Lecturer, Department Assistant
6. Er. Rita Khadka	Sr. Lecturer
7. Er. Sabin Paudyal	Lecturer
8. Er. Kirti Dhungana	Lecturer
9. Er. Kamal Katwal	Lecturer
10. Er. Abhinesh Khatri	Lecturer
11. Er. Sushil Rijal	Lecturer
12. Er. Arjun Poudel	Lecturer
13. Er. Saurav Shrestha	Lecturer
14. Er. Srijan Subedi Chowi	Lecturer
15. Er. Sagar Kharel	Lecturer

## DEPARTMENT OF COMPUTER AND ELECTRONICS ENGINEERING

1. Er. Rabindra Khatri	Associate Professor, HOD
2. Mr. Tek Narayan Adhikari	Jr. Assoc. Prof. Chief (Exam Section)
3. Er. Dipesh Shrestha	Sr. Lecturer, Deputy Chief (RTCD)
4. Er. Anup K.C	Sr. Lecturer, DHOD
5. Er. Bhuvan Adhikari	Lecturer, Department Assistant
6. Er. Sujin Gwachha	Sr. Lecturer, Project Coordinator Electronics
7. Er. Bishal Thapa	Lecturer, Project Assistant Computer
8. Er. Prakash Kafle	Lecturer
9. Er. Saroj Sharma	Lecturer
10. Er. Sushil Paudel	Lecturer
11. Er. Bishal Rimal	Lecturer
12. Er. Rajesh Shah	Lecturer
13. Er. Ramal Maharjan	Lecturer
14. Er. Rubash Mali	Lecturer
15. Er. Pralhad Chapagain	Lecturer
16. Er. Susheel Joshi	Lecturer
17. Er. Sagar Khadka	Lecturer
18. Er. Suman Shrestha	Lecturer/System Administrator
19. Er. Binod Dhakal	Lecturer
20. Er. Gopal Karn	Lecturer
21. Er. Sahaj Shakya	Lecturer
22. Er. Nishan Khanal	Asst. Lecturer

23. Er. Kabin Devkota	Asst. Lecturer
24. Er. Udit Bista	Asst. Lecturer
25. Er. Tanka Nath Adhikari	Asst. Lecturer
26. Er. Sabin Kasula	Asst. Lecturer

## ADMINISTRATIVE STAFF (Full Time)

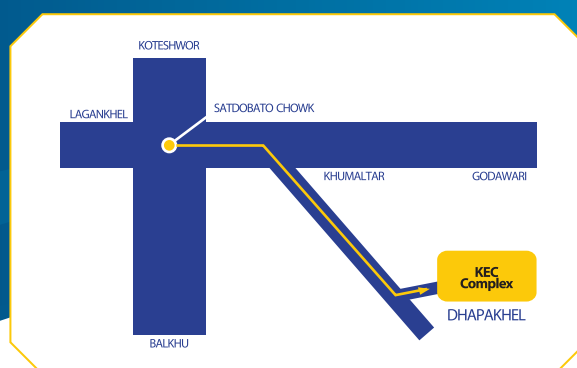
1. Mr. Binod Subedi	Deputy Director
2. Mrs. Bunu Kumari Dahal	Asst. Officer
3. Mrs. Shrawana Joshi	Asst. Officer
4. Mr. Bishow Niraula	Sr. Office Assistant
5. Mr. Khadga Bahadur Thapa	Sr. Office Assistant
6. Mrs. Dinu Acharya	Sr. Office Assistant
7. Mrs. Anuja Paudel	Sr. Office Assistant
8. Mrs. Bimala Parajuli	Sr. Office Assistant
9. Mrs. Pratima Khanal	Sr. Office Assistant
10. Mr. Kamal Khadka	Sr. Office Assistant
11. Mr. Pawan K.C.	Sr. Office Assistant
12. Mr. Anil Maharjan	Office Assistant
13. Mr. Kishan Maharjan	Driver
14. Mr. Lalit Ku. Thapa Magar	Driver
15. Mr. Eka Bahadur Katuwal	Driver
16. Mr. Indra Mohan Maharjan	Driver
17. Mr. Bikas Khadka	Driver
18. Mr. Hira Ale	Head Peon
19. Mr. Shreekrishna Khadka	Labor Head
20. Mr. Kumar Puri	Helper
21. Mrs. Renu Karki	Helper
22. Mrs. Kamala K.C.	Helper
23. Mrs. Nirmala K.C	Helper
24. Mr. Ramesh K.C.	Helper
25. Mrs. Sanu Deula	Helper
26. Mrs. Jamuna Maharjan	Helper
27. Mr. Krishna Bd. Tamang	Helper
28. Mrs. Krishna Kumari Pulami	Helper

## LIBRARY STAFF (Full Time)

1. Mr. Pitambar Simkhada	Library Chief
2. Mr. Ridhi Shrestha	Sr. Office Assistant
3. Mr. Sanu Kaji Desai	Office Assistant
4. Mr. Subash Basnet	Jr. Office Assistant
5. Mrs. Dibya Bhusal	Helper
6. Mrs. Nanu K.C.	Helper

## LABORATORY & WORKSHOP STAFF (Full Time)

1. Mr. Rabi Sharma	Deputy Instructor
2. Mr. Sanu Babu Maharjan	Deputy Instructor, (Deputy System Administrator)
3. Mr. Ishwor Lal Maharjan	Deputy Instructor
4. Mr. Jaya Prakash Kafle	Deputy Instructor
5. Mr. Birendra Prasad Chaudhary	Deputy Instructor
6. Mr. Shiva Raj Khadka	Deputy Instructor
7. Mr. Laxmi Sah	Deputy Instructor
8. Mr. Dipak Bahadur Dani	Deputy Instructor
9. Mr. Nirajan Khadka	Asst. Instructor
10. Mr. Kishor Kumar Chaudhary	Asst. Instructor
11. Mr. Sujan Sharma Dhungana	Asst. Instructor



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