

Be Professional From the Day You Join

BE Civil (96)

BE Computer(48)



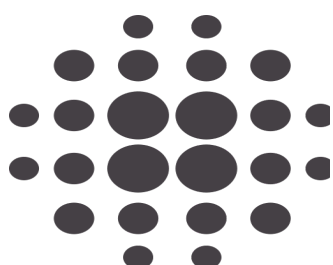
**Universal Engineering
and Science College**

Affiliated to Pokhara University

Lalitpur-11, Chakupat
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URL: <http://uesc.edu.np/>

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**“An investment in
knowledge always
pays the best interest”**



MESSAGE

FROM THE CHAIRPERSON OF COLLEGE MANAGEMENT
COMMITTEE

I welcome you to the Universal Engineering and Science Collage (UESC) Engineering, science and technology are evolving faster than ever. In recent years, tremendous progress has been made in Nepal in terms of digital infrastructure, physical infrastructure, and built environment. These progresses have improved quality of life in terms of living conditions, transportation, energy, communication, and digital services. Nepal is much more integrated in the global world than ever before. However, Nepal's journey to prosperity has just begun. Despite the progress that has been achieved by Nepal, there are still a myriad of challenges mainly due to the lack of physical and digital infrastructure. Resilient roads and bridges, safe buildings, mega hydropower, high-speed internet, electric transportation, etc., are some of the urgent needs of the country. Never have the challenges and opportunities of engineering been more exciting or more critical than they are today. There is an ever-increasing demand for engineering graduates in Nepal, Asia, and globally. Engineers' role is to contribute directly to the betterment of the society through innovation and application of science and technology. Engineering is a tremendously rewarding profession, but the demand for higher standards and qualities of engineers is also increasing.

I encourage students to join UESC; an engineering education from UESC provides students with exceptional opportunities to search, define and impact the future. I invite you to embark in your pursuit to become a knowledgeable engineer to serve the nation and the community. Let's collectively make our dreams to make Nepal prosperous come true!

Amod Mani Dixit

Prof. Dr. Amod Mani Dixit
Chairperson of College Mangement Committee
UESC,Lalitpur-11,Chakupat



MESSAGE

FROM THE PRINCIPAL

Technical Education is the backbone of every nation and is the stepping-stone for a country to move into the niche of a developed nation. Universal Engineering and Science College (UESC) has been contributing for the long-term vision of the country of “Prosperous Nepal and Happy Nepali”. In this context, UESC strives to be a center of academic excellence in teaching and research by providing technical education. Recently, UESC has been offering technical education (BE) in Civil Engineering and Computer Engineering with innovation, creativity, human intelligence, and patience. It is my great pleasure to welcome you to the creative environment of Universal Engineering and Science College which has very eco-friendly atmosphere and is equipped with state-of-art infrastructure with mission to transform into an innovative, responsible and quality higher education institution. We are planning to offer other's academic program and master's program in near future to integrate the teaching with the research to solve the real-world problem. We have also the counselling and liaison office, which will guide and support to develop the job career in different fields. We have well equipped labs, workshops and libraries to help students in attaining highest standards in academics, research and professional skills. The college has adequate sports infrastructure to take care of sports and recreational activities. Creating constructive human beings is our motto and we can do that when we are able to make our students to be good human beings with values, which are essential for life. We aim to provide an overall development that nurtures them towards becoming strong and focused human beings.

Bhesh Thapa

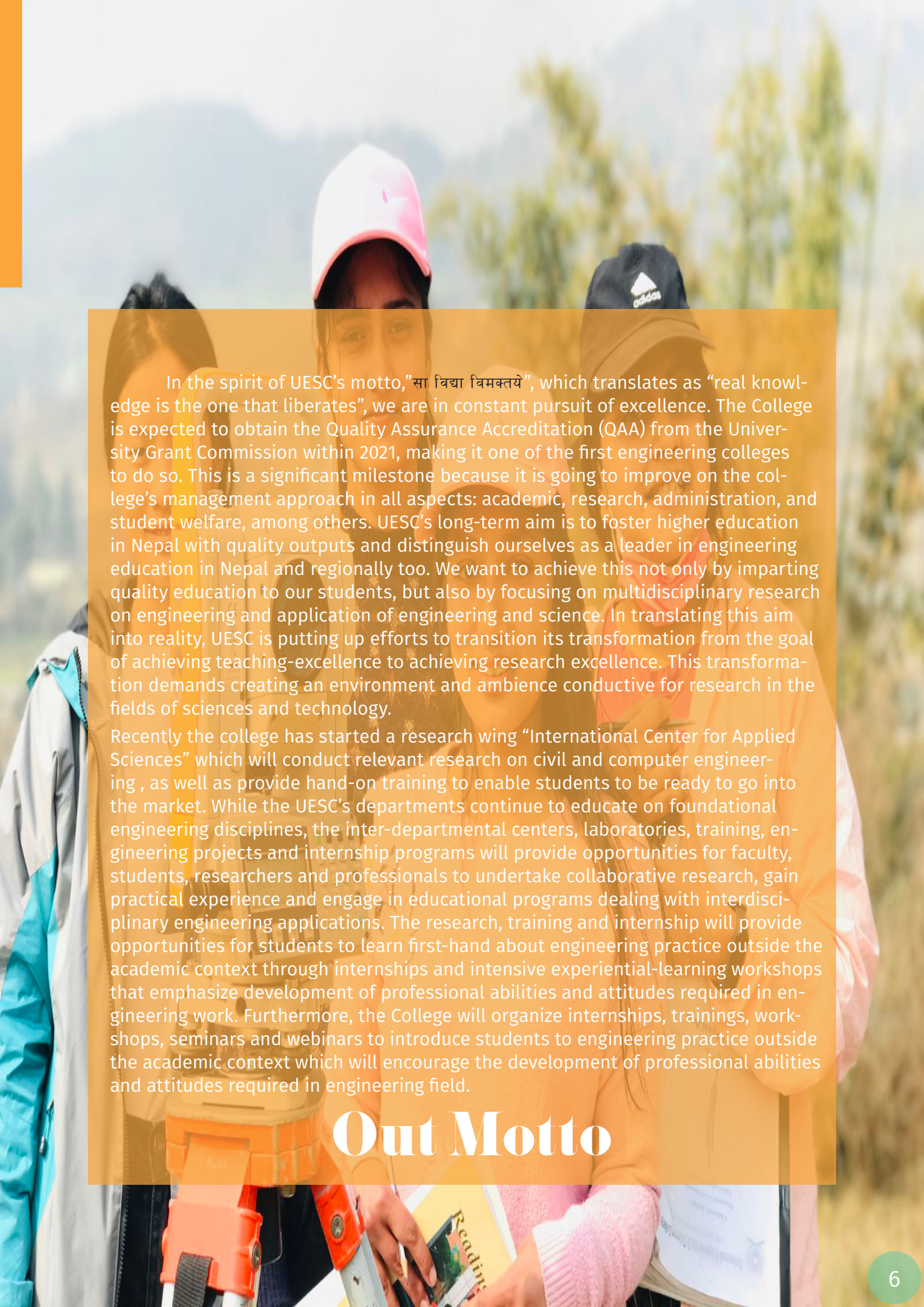
Er. Dr. Bhesh Raj Thapa

Principal
UESC,Lalitpur-11,Chakupat

Engineering Begins Here



Universal Engineering and Science College (UESC) is an independent, privately managed, co-educational engineering and science college. It was established in the year 2000, the College started teaching engineering in 2010. UESC offers a comprehensive curriculum organized into two streams, namely, Bachelor of Civil Engineering, and Bachelor of Computer Engineering, teaching the courses being affiliated to the Pokhara University (PU). Three more faculties are being requested from the Pokhara University: Bachelor's in architecture, Bachelor's in Electronics and Electrical Engineering, and Master's in Construction Management. UESC also offers a range of co-curricular activities designed to enhance students' academic and non-academic experiences. In addition to a myriads of clubs and networking opportunities and mechanisms that are primarily managed by the student groups with support and guidance from the College, the college also has faculty-wise year coordinators, academic advisors, senior year project advisors, and so on that are there for you to help you fulfil your pursuit to become a confident and knowledgeable engineer. The College has signed a Memorandum of Understanding (MOU) with the National Society for Earthquake Technology – Nepal (NSET), a pioneering research institution which has national and international recognition in earthquake safety, and planning to enter into practical collaboration with Earthquake Safety Solutions (ESS) which is a private civil engineering company which has worked internationally.



In the spirit of UESC's motto, "सा विद्या विमुक्तये", which translates as "real knowledge is the one that liberates", we are in constant pursuit of excellence. The College is expected to obtain the Quality Assurance Accreditation (QAA) from the University Grant Commission within 2021, making it one of the first engineering colleges to do so. This is a significant milestone because it is going to improve on the college's management approach in all aspects: academic, research, administration, and student welfare, among others. UESC's long-term aim is to foster higher education in Nepal with quality outputs and distinguish ourselves as a leader in engineering education in Nepal and regionally too. We want to achieve this not only by imparting quality education to our students, but also by focusing on multidisciplinary research on engineering and application of engineering and science. In translating this aim into reality, UESC is putting up efforts to transition its transformation from the goal of achieving teaching-excellence to achieving research excellence. This transformation demands creating an environment and ambience conducive for research in the fields of sciences and technology.

Recently the college has started a research wing "International Center for Applied Sciences" which will conduct relevant research on civil and computer engineering , as well as provide hand-on training to enable students to be ready to go into the market. While the UESC's departments continue to educate on foundational engineering disciplines, the inter-departmental centers, laboratories, training, engineering projects and internship programs will provide opportunities for faculty, students, researchers and professionals to undertake collaborative research, gain practical experience and engage in educational programs dealing with interdisciplinary engineering applications. The research, training and internship will provide opportunities for students to learn first-hand about engineering practice outside the academic context through internships and intensive experiential-learning workshops that emphasize development of professional abilities and attitudes required in engineering work. Furthermore, the College will organize internships, trainings, workshops, seminars and webinars to introduce students to engineering practice outside the academic context which will encourage the development of professional abilities and attitudes required in engineering field.

Our Motto

Excellent Infrastructure & Peaceful Environment



1 World Class Civil and Computer Laboratory

2 24/7 Uninterrupted Internet and Electricity

3 Spacious classroom and World Class College Building

Why Universal Engineering & Science College ?

- Part of 20 years old UESC education group
- Nepal Engineering Council accredited college
- Leading academic institution of higher learning in the field of Science & Engineering
- MOU with different organization like NSET,S4W Nepal
- Active Student Societies
- Highly qualified and proactive faculties

2



Vision

Serve the humanity through engineering

To establish Universal Science and Engineering College as one of the major learning center through educational ,research, training and consulting services in the field of scienc and engineering.

UESC

Mission

Craft world class engineers

To provide a modern,resourceful, and relevent technical education by creating an best teaching learning environment and prepare competitive technical graduates in the nation to compete in the modern world.

UESC Team

Advisory Board

Prof. Dr. XYZ	IOE,Pulchock
Er. XYZ	IOE,Pulchock
Prof. Dr. XYZ	KU,Dhulikhel
Prof. Dr. XYZ	PU,Kaski

College Management Committee

Prof. Dr. Amod Mani Dixit	Chairman
Er. Dr. Bhesh Raj Tha	Member
Er. Mandip Subedi	Member
Er. Anand Gupta	Member
Dr. Shrijana Dhakal	Member
Er. Santosh Bhattarai	Member
Er. Gajendra Kumar Jha	Member

Civil Department Faculty

Er. Gajendra Kumar Jha	Head of Department
Er. Sadhuram Lamichanne	Fourth Year Coordinator
Er. Abhash Acharya	Third Year Coordinator
Er. Shesh Raj Kafle	Second Year Coordinator
Mr. Krishna Raj Dhakal	First Year Coordinator
Er. Santosh Gyawali	Full Time Faculty
Er. Abesh Jung Karki	Full Time Faculty
Er. Khem Raj Regmi	Full Time Faculty
Er. Bimal Ojha	Full Time Faculty
Er. Avishek Shrestha	Full Time Faculty
Er. Narayan Chhetri	Full Time Faculty
Mrs. Kabita Malla	Full Time Lab Assistant

Administration Staff

Mr. Surendra Bajracharya	Accountant
Mrs. Srijana Shakya	Account Assistant
Mr. Surya Bahadur Sapkota	Exam Incharge
Mrs. Rojana Shrestha	Lab Incharge
Mrs. Sarita Adhikari Acharya	Librarian
Mr. Ravi Singh	Public Relation Officer
Ms. Samjhana Shrestha	Store Assistant
Mrs. Pratima Shrestha	Front Desk Officer
Ms. Krishna Maya Upreti	Library Assistant
Mr. Jaya Bahadur Tamang	Senior Office Assistant
Mr. Pralad Khadka	Office Assistant
Mrs. Kalpana Lama Senior	Office Assistant
Mrs. Nira Deula Senior	Office Assistant
Mrs. Rita Tamang	Office Assistant
Mrs. Binita Pariyar	Office Assistant

Computer Department Faculty

Er. Santosh Bhattarai	Head of Department
Er. Binaya K. Lamichanne	Freshman Coordinator
Er. Nabin Shrestha	Full Time Faculty
Er. Dipendra Pant	Full Time Faculty
Er. Asha Khanal	Full Time Faculty
Er. Dhiraj Pokhrel	Full Time Faculty
Er. Sanjaya Poudel	Full Time Faculty
Er. Archana Singh	Full Time Faculty
Er. Rajesh Chaudhary	Network Admin

Things Students Should Know

ADMISSION PREREQUISITE

Students having minimum C grade in XI & XII separately or at least 45% marks in science +2, (Physical or Biological) stream or Diploma in Engineering or equivalent are eligible for the program.

ADMISSION APPLICANT CHECKLIST

- Copy of the Citizen Certificate
- Copy of S.L.C. Mark sheet & Character Certificate
- Copy of Transcript (+2 / I.Sc./I.E. or Equivalent) & Character Certificate
- Copy of Provisional Certificate
- Original Migration Certificate (Equivalent Certificate with migration needed for Abroad Students)
- Applicant's Passport Size Photo – 3
- Parent's & local Guardian's Passport Size Photo – 1 /1 each
- Parents/Local Guardian must come during the time of admission.
- All the original documents with a set of photocopies must be brought at the time of admission.

COURSE SPECTRUM

Bachelor of Computer Engineering consist of 48 subjects including 3 electives and 3 project work, thus making students industry ready by graduation. Similarly Bachelor of Civil Engineering consist of 48 subjects including 4 electives and 3 project work, thus making them well trained to work in civil engineering sectors.

ATTENDANCE

Pokhara University has the provision of compulsory 80% attendance, student not being able to achieve so would be Not Qualified (NQ) for the university board examination. College strictly ensures all the student are attending regular classes through student monitoring mechanism,

OPPORTUNITIES AT UESC

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STUDENT CODE OF CONDUCT

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SCHOLARSHIPS!

Scholarship schemes will be as per the Pokhara University rules and Regulations. After your admission, semester wise merit based scholarship will be provided for the top 3 students in each section.

PROGRAMS OFFERED

- BE Civil - 96 Seats
- BE Computer - 48 Seats
- BE Architecture - 48 Seats (Proposed)



“Education is not the learning
of the facts, but the training
of the mind to think”

Albert Einstein



Department of **Civil Engineering**

Er. Gajendra Kumar Jha
Head Of Department (HoD)
Department of Civil Engineering
Email:jhagajen1989@gmail.com

An affectionate welcome to the Civil Engineering discipline. Civil Engineering is the mother of all Engineering courses and is considered to be the backbone of a nation's development. It is a professional engineering discipline that deals with the design, construction and maintenance of physically built structures like buildings, roads, bridges, canals and dams.

With a well-planned mission and untiring efforts from our highly committed faculty, staff and students, our department is striving hard to achieve its vision of becoming a center of excellence in the field of technical education and research. The Department also encourages its students to engage in extra-curricular and co-curricular activities to nurture their team spirit and develop organizational skills.

As a head of the department, I am extremely proud of our role in providing high quality education and hands-on experience to our students.

Gajendra

Civil Engineering **CURRICULUM**

1st Year

1st Sem

- MTH 111 Engineering Mathematics I
- PHY 102 Physics
- MEC 189 Thermal Science
- MEC 109 Engineering Drawing
- CMP 103 Programming in C
- ELE 105 Basic Electrical Engineering

2nd

- MTH 121 Engineering Mathematics II
- CHM 103 Chemistry
- CMP 104 Object Oriented Programming in C++
- ENG 104 Communication Technique
- MEC 178 Mechanical Workshop
- MEC 121 Applied Mechanics (Statics)

2nd Year

3rd Sem

- MTH 211 Engineering Mathematics III
- MAT 20 Civil Engineering Materials
- WRE 250 Fluid Mechanics
- ARC 216 Building Technology
- ELX 201 Basic Electronics Engineering
- MEC 232 Applied Mechanics (Dynamics)

4th Sem

- MTH 317 Numerical Methods
- MEC 288 Strength of Materials
- WRE 262 Hydraulics
- SRV 201 Surveying I
- GEO 262 Engineering Geology

3rd Year

5th Sem

- SRV 302 Surveying II
- SRV 303 Survey Field Project
- WRE 351 Water Resources Engineering I
- STR 332 Structural Analysis I
- GEO 373 Soil Mechanics
- ENV 356 Water Supply Engineering
- MTH 212 Probability and Statistics

6th Sem

- WRE 353 Water Resources Engineering II
- GEO 383 Foundation Engineering
- STR 340 Structural Analysis II
- ENV 367 Sanitary Engineering
- HYD 301 Engineering Hydrology

4th Year

7th Sem

- TRP 476 Transportation Engineering I
- STR 410 Design of Steel and Timber Structures
- STR 412 Design of R.C.C Structures
- EST 441 Estimating and Valuation
- MNG 410 Engineering Economics Elective I

8th Sem

- TRP 477 Transportation Engineering II
- MNG 430 Construction Project Management
- MNG 425 Professional Practice
- PRJ 400 Project
- Elective II

Faculty at Glance



Er. Gajendra Kumar Jha
Head of Department



Er. Sadhuram Lamichhane
Fourth Year Coordinator



Er. Abhash Acharya
Third Year Coordinator



Er. Shesh Raj Kafle
Second Year Coordinator



Mr. Krishna Raj Dhakal
First Year Coordinator



Er. Santosh Gyawali
Full Time Faculty



Er. Abesh Jung Karki
Full Time Faculty



Er. Khem Raj Regmi
Full Time Faculty



Er. Bimal Ojha
Full Time Faculty



Er. Avishek Shrestha
Full Time Faculty



Er. Narayan Chhetri
Full Time Faculty



Civil Toppers Views

"Most interesting stages in my life that i am going to recall till my last breathe would be my college phase at UESC."

I feel blessed to be Part of UESC as we are able to nourish ourselves by the help of incredible support of our experienced and skilled Faculty members. Despite Bachelors being a Perfect blend of joy and hardship, it's our choice on how we want to grow. So, I don't deny the fact that I'm having great time at UESC.

Avisha Kunwar

BE Civil(AB) 6th Semester Topper



Success is what one desires in his/her life but it is a daunting task to reach the zenith of success. Proper guidance is the key to desired result. Under their guidance, there comes excellence. UESC has been that obligatory guidance to me. The faculty members and facilities here provide the best environment to groom knowledge and understanding. Studying at UESC has been a breath of fresh air and I'm slowly advancing towards my goal. I would like to thank the UESC family for their efforts and commitments to pursue my dream.

Pragya KhandThakuri

BE Civil(AB) 6th Semester Topper

ABOUT CIVIL ENGINEERING

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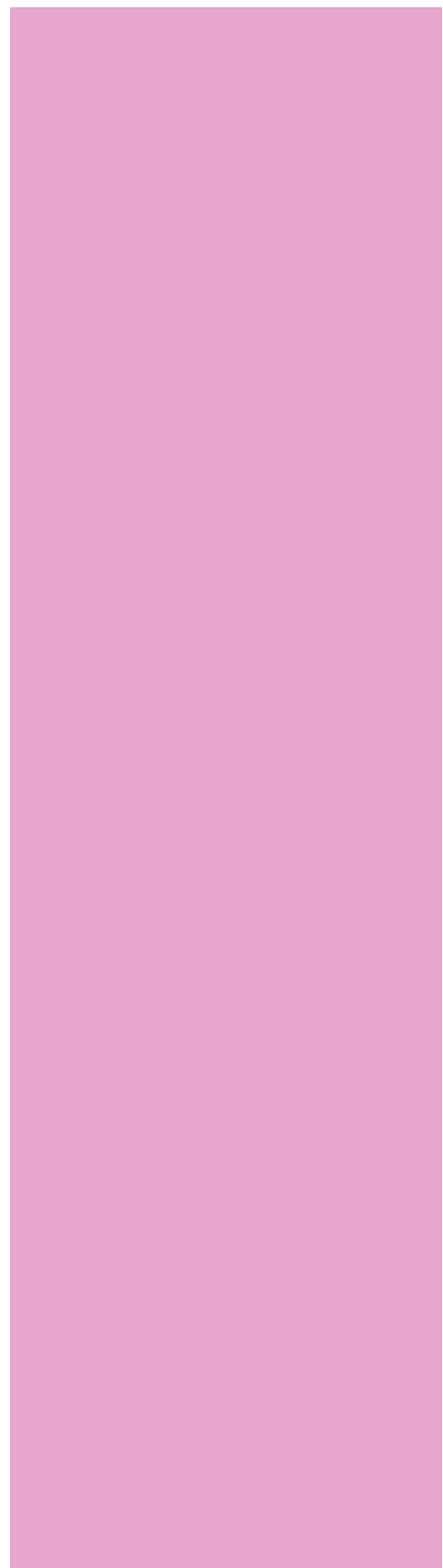
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CAREER SCOPE



CIVIL ENGINEERING AT UESC

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CIVIL DEPARTMENT

LABS

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Dummy Text

Transportation Lab

Photo Haru Rakhnu Parcha

Photo Haru Rakhnu Parcha

Hydrolics Lab

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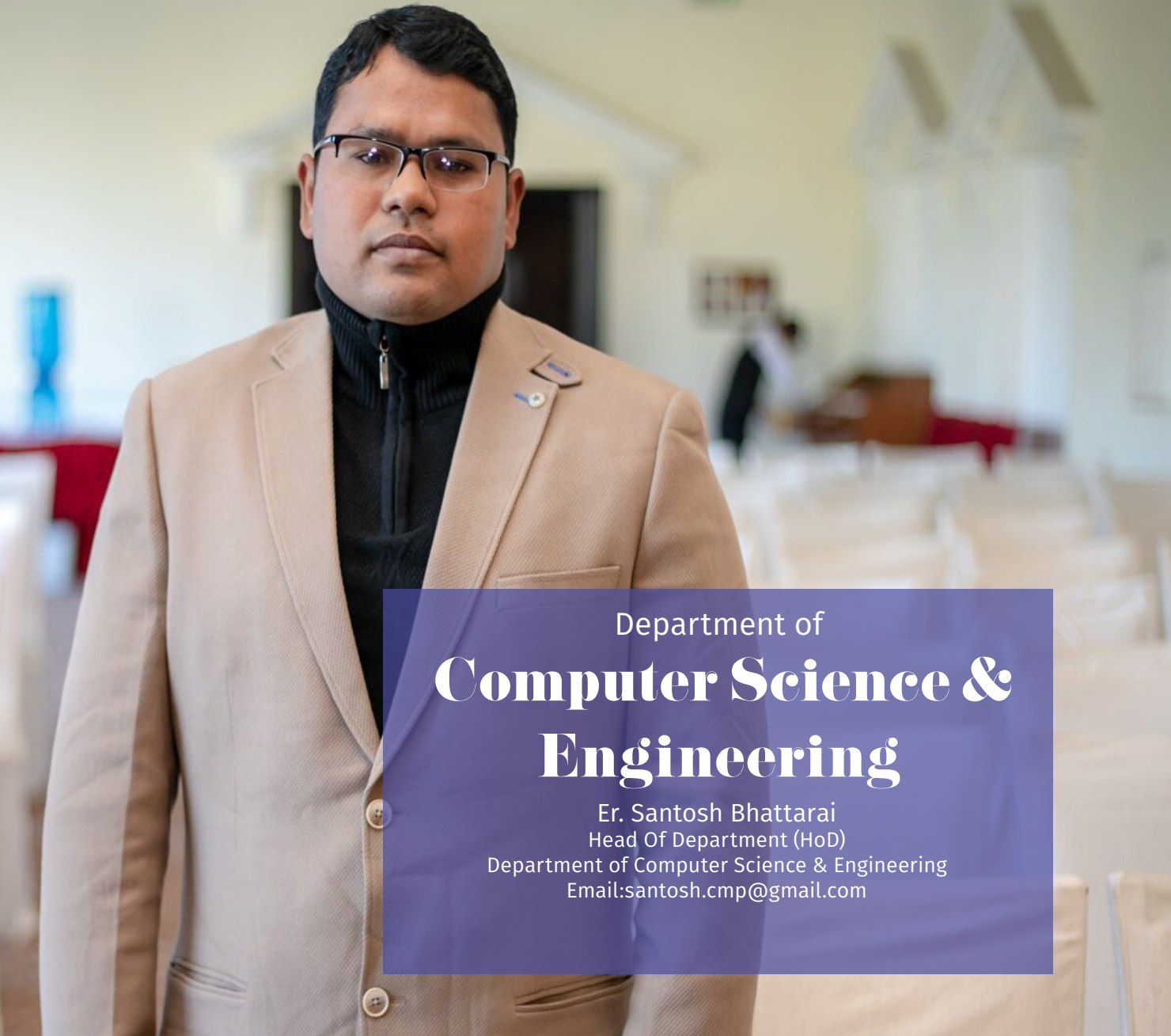
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UESC Civil Engineering Department Faculty
after participation in college program



Civil Engineers at
Work



Department of
**Computer Science &
Engineering**

Er. Santosh Bhattarai
Head Of Department (HoD)
Department of Computer Science & Engineering
Email:santosh.cmp@gmail.com

Computer Engineering is a discipline that offers rewarding and challenging possibilities for solving deep, multidimensional problems requiring imagination and sensitivity to a variety of concerns. Computer Engineer drives innovation in the Science, Engineering, Business, Entertainment, Education, Governance and lifestyle change. Computing jobs are among the highest paid and have the highest job satisfaction. Computers are often associated with innovation and the jobs are highly dynamic and growing. Computer Engineering Degree will provide you with skills that are in high demand within industry. With computer Engineering Degree, students can become Software Developer, System Analyst, Web Developer, Application Developer, Network Administrator, Database Manager, Quality Analyst, Solution Architect, Project Manager and Software Entrepreneur in a number of IT companies in Nepal and abroad.

The Computer Engineering Department at UESC provides an ample resource in labs and field investigations proposed by the university. We are equipped with the full functioning Computer Lab, Civil Lab. UESC provides extracurricular activities beyond the curriculum and co-curriculum activities. UESC commits to facilitate our students with extra resources to make a dynamic Engineer.

I welcome all aspiring prospective students at the Department of Computer Engineering, Universal Engineering and Science College and looking forward to work with you for your better future.

Santosh

Computer Engineering **CURRICULUM**

1st Year

1st Sem

MTH 111 Engineering Mathematics-I
CHM 103 Chemistry
CMP 103 Programming in C
ENG 104 Communication Technique
MEC 178 Mechanical Workshop
ELE 105 Basic Electrical Engineering

3rd Year

5th Sem

MTH 230 Numerical Methods
CMP 326 Theory of Computation
CMP 330 Operating System
CMP 332 Computer Architecture
CMP 241 Computer Graphics
MTH 220 Probability and Statistics

2nd Sem

MTH 121 Engineering Mathematics-II
PHY 102 Physics
MEC 109 Engineering Drawing
CMP 104 Object Oriented Programming in C++
MEC 189 Thermal Science
MEC 119 Applied Mechanics

6th Sem

CMP 350 Simulation and Modeling
CMM 340 Data Communication
CMP 320 Object Oriented Software Engineering
ELX 312 Embedded System
CMP 390 Project-II
Elective-I

2nd Year

3rd Sem

MTH 211 Engineering Mathematics-III
ELX 212 Logic Circuits
CMP 331 Data Structure and Algorithm
ELE 215 Network Theory
ELX 213 Electronic Devices
ELE 226 Electrical Engineering Material

4th Year

7th Sem

ECO 411 Engineering Economics
CMP 441 Image Processing & Pattern Recognition
CMP 455 Artificial Intelligence
CMP 335 Computer Networks
CMP 483 ICT Project Management
Elective-I

4th Sem

MTH 223 Engineering Mathematics-IV
ELE 221 Instrumentation
CMP 226 Database Management System
ELX 226 Microprocessors
CMP 211 Programming Technology
CMP 290 Project-I

8th Sem

CMP 442 Digital Signal Analysis and Processing
CMP 484 Social and Professional Issues in IT
MGT 321 Organization and Management
CMP 481 Information Systems
Elective-III
CMP 490 Project- III

Faculty at Glance



Er. Santosh Bhattacharai
Head of Department



Er. Binaya K. Lamichhane
Freshman Coordinator



Er. Nabin Shrestha
Full Time Faculty



Er. Dipendra Pant
Full Time Faculty



Er. Asha Khanal
Full Time Faculty



Er. Dhiraj Pokhrel
Full Time Faculty



Er. Sanjaya Poudel
Full Time Faculty



Er. Archana Singh
Full Time Faculty



Er. Rajesh Chaudhary
Network Admin



Computer Department Topper

"Optimistic mindset and never giving up spirit will take you towards success"

Believe in yourself, and you'll discover that you're capable of overcoming any obstacle. Sometimes winding roads lead to endlessly beautiful options.

I consider myself fortunate to have enrolled in UESC, which provided excellent instructor panels, friendly behavior, and an overall sound educational environment that enabled me to achieve my goals. I owe a debt of gratitude to my faculty, HOD, and all of my associate members for assisting me in overcoming obstacles and realizing my dream of becoming a successful engineer.

Sabina Nepal

BE Computer 4th Semester Topper

Projwal Bhai Ko Photo

When I first joined UESC, I just hoped that this college would be the platform which I am really seeking for. Now I've come to know that I have met my expectations and beyond. I am really proud and happy for the decision made. I found UESC as a bright platform which helped me to nurture my hidden potential with productive and creative teaching and learning styles. Strong dedication of teachers concerning the upliftment of the students has really resulted in extraordinary results. I would really feel as a cheerful person being a part of this educational institution. The combined effort of hardworking teachers and the co-operative platform have really made the results extra-ordinary. I am very much thankful and happy to be part of this wonderful institution.

Prajwal Thapa

BE Computer 2nd Semester Topper

ABOUT COMPUTER ENGINEERING

Computer engineering is a branch of engineering that integrates Electronic Engineering with Computer Sciences. It also integrates several fields of Electrical Engineering and Computer Sciences required in developing computer hardware and software. Computer Engineering, unlike its hardware equivalent (Electronics and Communication Engineering), is mostly concerned with software. The Bachelor of Engineering in Computer Engineering (PU) is a four-year degree designed to familiarize students with core theory, practice, and recent breakthroughs in computer science, information technology, and engineering, among other fields.

Lectures, laboratory exercises, field trips, and numerous projects are all part of the curriculum for students. Special talks by professionals and renowned scholars complement the efforts of skilled faculty. Graduates of this program work in government, non-government, and private sectors in fields such as software development, databases, networking, and system administration, AI engineer, data engineer and research.

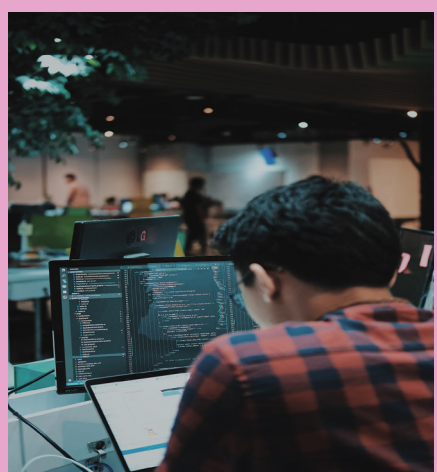
COMPUTER ENGINEERING AT UESC

UESC offers a four-year bachelor degree program in computer engineering. Computer Engineering is a discipline that integrates several fields of electrical engineering and computer science required to develop computer hardware and software. It also deals with the design and development of computer system and other technological devices. The college provides technical study along with practical modeling within and advanced environment.

Computer Engineering is a discipline that offers rewarding and challenging possibilities for solving deep, multidimensional problems requiring imagination and sensitivity to a variety of concerns. Computer Engineer drives innovation in the Science, Engineering, Business, Entertainment, Education, Governance and lifestyle change. Computing jobs are among the highest paid and have the highest job satisfaction. Computers are often associated with innovation and the jobs are highly dynamic and growing.

With computer Engineering Degree, students can become Software Developer, System Analyst, Web Developer, Application Developer, Network Administrator, Database Manager, Quality Analyst, LSolution Architect, Project Manager and Software Entrepreneur in a number of IT companies in Nepal and abroad.

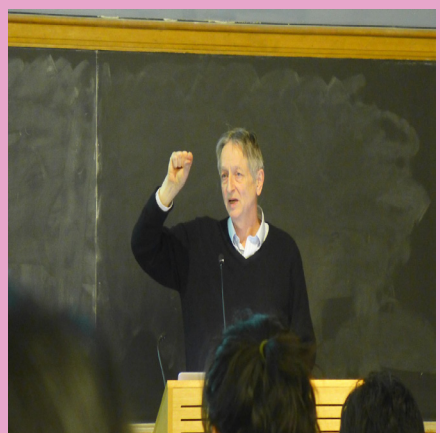
CAREER SCOPE



Software Developer



AI Engineer



Researcher

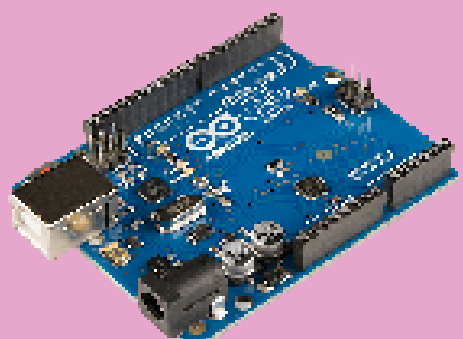
COMPUTER DEPARTMENT LABS

Departmental Computer Labs consist of Licensed Software under Microsoft campus agreement and MATLAB with Simulink Performance Tools. Additionally UESC computer department lab consist of excellent hardware and softwares like Image Processing Toolbox, Data processing and visualization tools, Web application development and design IDEs, Wavelet Transforms Toolbox, Filter Design Toolbox, and Communication Toolbox.



Computer Lab

UESC Computer lab fulfill the rising needs of the college's graduate students. It's connected to the College's LAN and can be utilized for a number of tasks. There is access to both offline and online Internet services. It equips graduate and research students with cutting-edge computational and research facilities. It also has parallel and distributed programming capabilities. It is equipped with 31 cutting-edge computers and is kept active throughout the working day. All necessary software for engineering practicals is installed, including MySQL, PostgreSQL, VsCode, Anaconda Distribution, Photoshop, Illustrator, MATLAB, SPSS, and Android Studio. This lab is one of the best lab within the entire college



Electrical and Electronics Lab

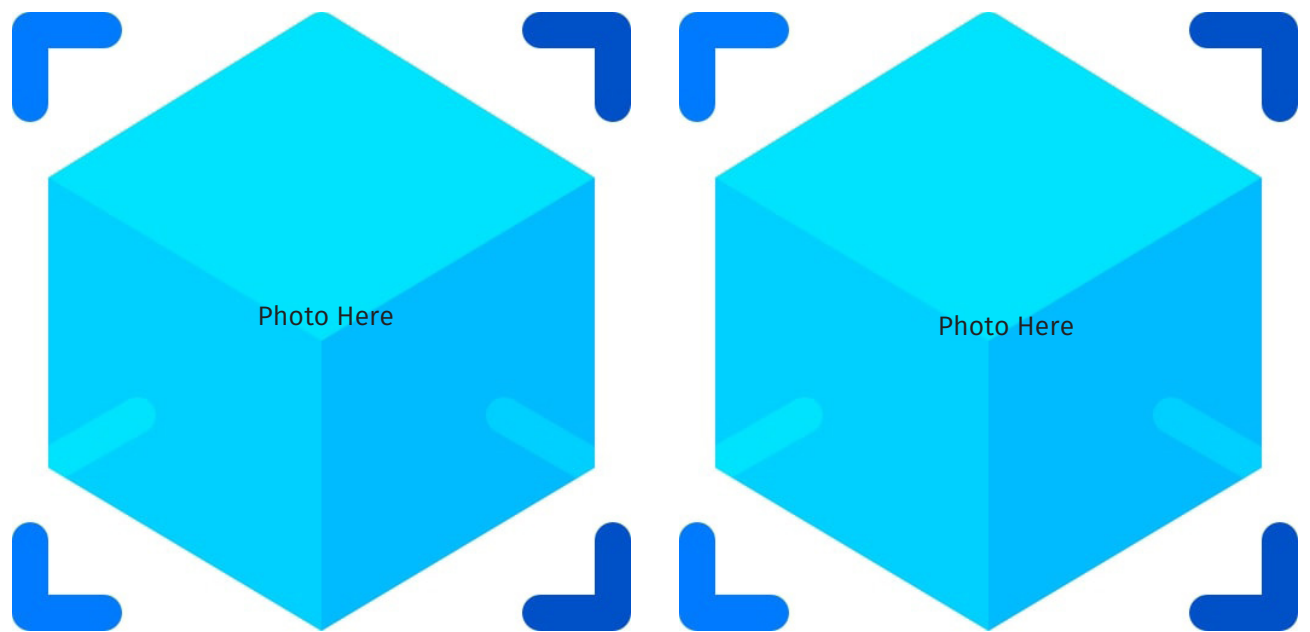
Electronics and electrical lab is large and well-equipped with the most up-to-date signal generators, oscilloscopes, digital trainer sets, and measurement instruments. As part of their curriculum, students in different divisions design and test analog/digital/mixed signals, digital circuits. A team of specialist faculty and lab technicians provides guidance to the students. The laboratories are kept open after college hours so that students can design and test circuits in their spare time. Students are divided into small groups and directed to complete their mini projects using the resources.



UESC Computer Engineering Department Faculty
after participation in college program



Our Alumni



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Er. XYZ Pant

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Er. XYZ Pant

Life At UESC



Project

Nam inum alia adicia Am ipsapid mi, eici Tem.

Field Visit

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Trainings

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Assesments

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Yoga at UESC

Yoga for healthy mind and body

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Pudi cum ipsanda dolorum ati dolupta quiat pore-pudae res everspe rchici ut estis cus nus utatia dolorempelles audity.Pudi cum ipsanda dolorum ati dolupta quiat porepudae res everspe rchici ut estis cus nus utatia dolorempelles audity.

Dipendra SamajSewa



sports

Sports Week Conduced Annually

Photo
Here



Some Sports Related
College Guff/Events

Some Sports Related
College Guff/Events



a joyful victory moment



Basketball



Table Tennis

College has its own basketball court and indoor table tennis court



Sharing
Happiness,
Creating
Memories



Leraning
By Doing



Spacious Library



UESC has a spacious library. It holds a stock of many volumes of books, a number of national and international journals, as well as varieties of newspapers.

Cafeteria. Photo Here

Cafeteria

Cafeteria serves breakfast, lunch, snacks and bakery products at reasonable costs. It serves hygienic food in several tastes.



STATIONERY /
PHOTOCOPY
CENTER

In-house Stationery and Photocopy Shop

Inside the college , there is a stationery store that sells goods for study and practical classes. It also features photocopying, printing, laminating, and binding capabilities.



Er. Dr. Bhesh Raj Thapa presenting his research findings to the Prime Minister of Nepal at his office

Research Works at UESC



Glimpse of in-house research workshop for faculty



Students sharing their findings

Associations & MOU



NSET

Earthquake Safe Communities in Nepal

NSET is Nepal's foremost institution working on earthquake risk management. It is the largest NGO with very high standard and global reputation in earthquake technology related research. NSET and UESC has signed a MoU for providing training and job opportunities to our Civil Engineering graduates



S4W Nepal

SmartPhones4Water

SmartPhones4Water (S4W) mobilizes young researchers, citizen scientists, and mobile technology to improve lives by strengthening our understanding and management of water. S4W Nepal and UESC has signed a MoU for providing training to our Civil Engineering graduates

XYZ Pvt. Ltd.

This is just a dummy company from my side. Need to add relevant info

XYZ Pvt. Ltd.

This is just a dummy company from my side. Need to add relevant info

Societies & Clubs



Universal Civil Engineering Student Society

Collaborating, sharing information, expertise, and ideas in the field of civil engineering. Bringing the civil engineering community from around the world together.



Robotics Club

Lets build something together

Robotics club of Universal Engineering & science College is a student-run club founded on 2019 AD by 2018 batch with energetic and enthusiastic seniors solely out of passion for Robotics. Robotics Club has been the harbinger in bringing the knowledge and technology of Robotics in whole of UESC.



BE Computer Students Showcasing Smart Dustbin in a Project Exhibition



*"Education is all
about being excited"*

Happy Students



Universal Engineering & Science College Masterplan



Pokhara University Affiliated
Universal Engineering & Science College
Chakupat, Lalitpur-11

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