www.cosmoscollege.edu.np

BE

PROGRAMS

since 2001

COSMOS COLLEGE
OF MANAGEMENT AND TECHNOLOGY
Affiliated to Pokhara University
Under New Management
From Chairman’s Desk

Dear Perspective Students

I would like to take an opportunity to express my immense pleasure to welcome you all to the premises of Cosmos College of Management and Technology. From this academic session college activities will be conducted under active and effortful involvement of new management team consisting renowned personalities from the field of engineering and management education having dynamic thought and concept. In its glorious history of more than 15 successful years, Cosmos College of Management and Technology has established a unique academic brand name in society by generating young graduates with full of confidence to take on all sort of challenges and opportunities.

I personally place strong emphasis on the ability of students to integrate knowledge across different disciplines, skills of adaptation and sensitivity to core human values. I firmly believe in excellence and discipline which is not an act but a habit. We, at Cosmos College of Management and Technology, will let no stone unturned to provide an environment of high academic ambience by molding the technocrats and business leaders of tomorrow.

Cosmos College of Technology and Management offers thorough and purposeful education that meets the requirements of society; disciplines and inculcates values; meets the changing dynamics of today’s competitive world. We wholeheartedly welcome you.

Let’s make better tomorrow by working together.

Thanking you

Er. Laxman Pokhrel
Message from Principal

It gives me immense pride and pleasure to welcome you to Cosmos College of Management and Technology (CCMT), a Premier institution for imparting quality learning to young aspirants of 21st Century. It is a matter of great pride that the College has made consistent progress, in last fifteen years, in academic and co-curricular activities. The level of education offered by this college is up-to-date, comparable to those of the best institutions anywhere in the world and justifiably appropriate to the needs of the country. Overall development of the individual is the goal of education and I, being a Principal of CCMT, aim to groom highly excellent Engineers and Managements professionals with a fine blend of technological skills and good human values. The college, by providing the most effective resources and environment, facilitate learning and development of students. We provide our students opportunities to engage in experiments, design work, project work and team work to enhance the learning process. We are proud to be one of the youngest, balanced and experienced faculty groups across the wide spectrum of Engineering and Management colleges in Nepal. The holistic approach of the CCMT stimulates innovation among students by inspiring fresh ideas with different perceptive, creative thinking and strong conviction to achieve true success. I appreciate teaching as well as non-teaching staff and students, who are rendering their wholehearted support and co-operation to make the college the centre of excellence. I extend my best wishes to all students in their chosen career path. I wish you all the best for achieving greater success and scaling newer heights in your education and career ahead.

“The future belongs to those who believe in the beauty of their dreams.”

Dr. Er. Pawan K. Bhattarai
BE, Civil Engineering (IOE, Pulchowk Campus)
M.Sc. in Hydropower Development (NTNU, Norway)
Postgraduate on Climate Change (UNU, Japan)
Ph.D. in Civil Engineering (Kyoto University, Japan)

Message from Vice Principal

We heartily welcome you to COSMOS COLLEGE OF MANAGEMENT AND ENGINEERING- where the students are very much motivated to exhibit distinguished performance through our team of dedicated and experienced faculty members. The road to success is long one and can’t be achieved by just one milestone of bachelor level graduation. We need to stop here for a while pat ourselves for job well done and move on towards another milestone in life. This is a stepping stone for the unlimited and unfathomed adventure into the field of knowledge which, if acquired properly, might bring you imagined brilliancy in the area of your choice for your higher studies.

Our success in transforming every student to a complete professional lies in all round grooming of every student. Along with the normal academic activities, the students are taught to provide best services, to be competitive and create a brand name based on their technical excellence, various training programs, industrial visits, educational tours, lecture series, personality development, and entrepreneurship development programs.

These programs along with extracurricular activities bring about a synergy of thoughts and action in the student community. Special emphasis is given to make the students proactive to gain upper age in the race of excellence. We inculcate high values in students and encourage them to “Think different and act efficient”. The college is fully devoted to provide quality education, upgrade knowledge based hardware to keep abreast with rapidly processing technology and training requirement. We believe in “Excellence in Education” and are concerned about quality assurance, quality management and quality education.

We once again welcome you and wish you all a wonderful learning environment at COSMOS COLLEGE OF MANAGEMENT AND ENGINEERING.

Soma Kanta Khanal
MA, Mathematics
Welcome to Cosmos

Cosmos College of Management and Technology has been established with the objective of providing quality education in the fields of engineering and management in Nepal, which is essential to excel in the contemporary world. At Cosmos we prepare quality engineers, technologists, managers and professionals who will cater to the needs of the nation in solving its technical and management problems.

At Cosmos we focus on innovativeness, leadership and team management skills necessary for diverse and changing work environment. Since its inception in 2001 A.D., we have been producing professionals who can compete successfully in the international job market. At present we are conducting programmes in engineering as mentioned below:

- BE (Information Technology)
- BE (Computer Engineering)
- BE (Electronics and Communication Engineering)
- BE (Civil Engineering)

Our Vision

To be the preferred provider of diverse and progressive educational environment which will enrich the lives of our students, employees and community.

Our Values

- Quality
- Integrity
- Innovativeness
- Professionalism

Our Mission

- To develop globally competent human capital through career focused quality education.
- To provide an educational environment that emphasizes critical thinking and decision making, reflection and creativity.
- To provide progressive and accessible educational opportunities.
- To prepare our students to be responsible citizens.

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Application Procedure

Eligibility for Admission
For BE: 10 + 2 or Proficiency Certificate in Science (Physical or Biological group) or Diploma in Engineering or equivalent.

Selection Procedure
Candidates fulfilling the stated entry qualifications are required to pass a pre-admission test in order to be considered for selection. The selection will be based on students’ performance in the qualifying examination (10 + 2 or equivalent) and in the pre-admission test.

Scholarship
There are three categories of scholarships available in Cosmos College.

1. Full Scholarship: This covers 100% of all university and college fees. The number of scholarships available in each programme is nearly 5% of the approved number of seats in the programme. The selection for this category of scholarship is administered by Pokhara University.

2. Limited scholarship as percentage of semester and tuition fees is awarded by the college at the time of admission on the basis of

• Merit (performance in qualifying examination and pre-admission test) upto 50%.
• Additional scholarship for students belonging to the category of female / dalit / under privileged areas.

3. In every semester, high ranking students are awarded scholarship amount as percentage of semester and tuition fees based on performance in the previous semester.

   a) In each programme of each intake year, the topper, the second and the third ranking students are awarded 100%, 50% and 25% scholarship respectively.

   b) Female college toppers amongst all students of all programmes of all intake years (one in every 48 female students) are awarded 100% scholarship.

If the students in concern obtain the same SGPA, the scholarship amount is shared.

If a student is eligible for two or more kinds of scholarship in a semester, the student will receive the one with a higher value as far as that semester is concerned.

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The Engineering programmes in Cosmos provide an excellent all-round technical education with emphasis on practical studies. An engineering graduate will be able to apply analytical and problem-solving skills in resolving technical problems and issues, and incorporate technology in day-to-day life, to facilitate growth and development.

**Cosmos Project Works**

Project work is an integral part of engineering curriculum. These projects are supervised by senior faculty members and to the extent possible by resource persons working in the industry.

Some of the recent projects taken up by engineering students are:

- Target Detection & Simulation through Radar
- Remote Input Droid System
- College Search Android Apps
- Phone Diary Android App
- Notice Board App
- Android App
- Kissan Android app
- Blood Member
- Target Detection and Stimulation through Radar
- Electronic CDMA Network Design and Stimulation
- Cell Phone Operated Land Rover
- Solar Panel Clean up (RF Implemented Technology)
- License Plate Recognition System
- Online Games
- Analysis and Design of Multistory Building

**Elective Courses**

With flexibility in course registration, the curriculum is oriented to provide intensive study in the field of personal interest. Some of the elective courses offered in the previous years are:

- Data Mining and Warehousing
- Net Technologies
- Advanced Java
- Oracle
- Aeronautical
- Telecommunication
- Optical Fiber
- Structural Dynamics
- Hydropower Planning
- Environmental Impact Assessment
- Rock Mechanics
- GIS
- Satellite Communication
<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
</tr>
</thead>
</table>
| Semester I | Engineering Mathematics I  
Physics  
Communication Techniques  
Problem Solving Techniques  
Basic Electrical Engineering  
Programming in C |
| Semester II | Engineering Mathematics II  
Network Theory  
Mathematical Foundation of Computer Science  
Electronics Devices  
Engineering Drawing  
Object Oriented Programming in C++ |
| Semester III | Engineering Mathematics III  
Logic Circuits  
Data Structure and Algorithms  
Probability and Queuing Theory  
Web Technology  
Electronic Circuits and Instrumentation |
| Semester IV | Engineering Mathematics IV  
Microprocessor & Assembly Language Prog.  
Programming in JAVA  
Database Management Systems  
Software Engineering Fundamentals  
Project I |
| Semester V | Applied Operating Systems  
Numerical Methods  
Computer Organization & Architecture  
Organization and Management  
Signal System and Processing  
Principles of Communication |
| Semester VI | Computer Graphics  
Computer Network  
Intelligent Systems  
Information Systems  
Object Oriented Design & Modeling through UML  
Project II |
| Semester VII | Multimedia Systems  
ICT Project Management  
Business Process and IT Strategy  
Network Programming  
Telecommunications  
Elective I |
| Semester VIII | Mobile and Wireless Communications  
Engineering Economics  
Social and Professional Issues in IT  
Elective II  
Project III (Final Project) |

The BE Information Technology programme has been developed to produce highly skilled and qualified engineers and professionals related to Information Technology - with expertise on analysis, design and development of information systems and technology, in tune with the modern day requirements.
Bachelor in Computer Engineering

The BE Computer programme provides students with knowledge and skills in hardware and software required for the analysis, design and development of Computer and Information Systems that are demanded by the modern day society and industry.

| Semester I | Engineering Mathematics I  
Chemistry  
Communication Techniques  
Programming in C  
Basic Electrical Engineering  
Mechanical Workshop |
| --- | --- |
| Semester II | Engineering Mathematics II  
Physics  
Engineering Drawing  
Object Oriented Programming in C++  
Thermal Science  
Applied Mechanics I |
| Semester III | Engineering Mathematics III  
Data Structure and Algorithms  
Electrical Engineering Materials  
Network Theory  
Electronics Devices and Circuits  
Logic Circuits |
| Semester IV | Engineering Mathematics IV  
Instrumentation  
Database Management System  
Programming Technology  
Microprocessors  
Project I |
| Semester V | Numerical Methods  
Probability and Statistics  
Operating Systems  
Computer Architecture  
Computer Graphics  
Theory of Computation |
| Semester VI | Simulation & Modeling  
Data Communications  
Object Oriented Software Engineering  
Embedded Systems  
Elective I  
Project II (Minor Project) |
| Semester VII | Engineering Economics  
Image Processing & Pattern Recognition  
Artificial Intelligence  
Computer Network  
ICT Project Management  
Elective II (Minor Project) |
| Semester VIII | Digital Signal Analysis and Processing  
Social and Professional issues in IT  
Organization and Management  
Information Systems  
Elective III  
Project III (Final Project) |
The BE Electronics and Communication programme equips students with the knowledge and skills required for the analysis, design and development of electronic hardware systems and advanced communication systems with principal focus on digital systems. The programme may be considered as a basic foundation to specialize later in Electronics/Telecommunication/Computer Engineering/Information Technology.

**Bachelor of Electronics & Communication Engineering**

| Semester I | Engineering Mathematics I  
|            | Chemistry  
|            | Programming in C  
|            | Communication Techniques  
|            | Mechanical Workshop  
|            | Basic Electrical Engineering |
| Semester II | Engineering Mathematics II  
|            | Physics  
|            | Engineering Drawing  
|            | Object Oriented Programming in C++  
|            | Thermal Science  
|            | Applied Mechanics I |
| Semester III | Engineering Mathematics III  
|            | Logic Circuits  
|            | Electromagnetic Fields and Waves  
|            | Network Theory  
|            | Electronic Devices  
|            | Electrical Engineering Materials |
| Semester IV | Engineering Mathematics IV  
|            | Instrumentation  
|            | Electronic Circuits  
|            | Microprocessors  
|            | Numerical Methods  
|            | Project 1 |
| Semester V | Control System  
|            | Embedded System  
|            | Signal & Systems  
|            | Computer Graphics  
|            | Integrated Digital Electronics |
|            | Probability and Statistics |
| Semester VI | Industrial Electronics & Drives  
|            | Analog Communication  
|            | Filter Design  
|            | Computer Organization  
|            | Engineering Economics  
|            | Elective I |
| Semester VII | Research Methodology  
|            | Electromagnetic Propagation & Antenna  
|            | Digital Communication  
|            | Computer Network  
|            | Digital Signal Processing  
|            | Elective II  
|            | Project II |
| Semester VIII | Organization and Management  
|            | Telecommunication  
|            | Wireless Communication Technology  
|            | ICT Professional Practice  
|            | Elective III  
|            | Project III |
The BE Civil programme is focused to provide students with knowledge and skills in planning, design, construction and maintenance of physical and naturally built structures, including works such as bridges, roads, canals, dams and buildings.

### Bachelor of Civil Engineering

- **Semester I**: Engineering Mathematics I, Physics, Thermal Science, Engineering Drawing, Programming in C, Basic Electrical Engineering


- **Semester IV**: Probability and Statistics, Surveying I, Basic Electronics Engineering, Numerical Methods, Hydraulics, Structural Analysis I

- **Semester V**: Building Technology, Engineering Hydrology, Structural Analysis II, Soil Mechanics, Water Supply Engineering, Surveying II, Project II

- **Semester VI**: Irrigation Engineering, Design of Steel (Limit State) & Timber Structures, Foundation Engineering, Sanitary Engineering, Concrete Technology & Masonry Structures, Survey Field Project


- **Semester VIII**: Construction Project Management, Engineering Professional Practice, Transportation Engineering II, Elective II, Project III (Major Project)
Multitude of Options...

**Student Evaluation**
The internal evaluation of the theory component of each course is made by continuous evaluation which includes term tests, tutorials and assignments. Consistency in attendance is given due consideration. Final grade is awarded by the university in each subject in each semester by providing a weight of 50% each to the internal evaluation (administered by the college) and 50% to the semester-end examination (conducted by the university) after due process of relative grading. However, courses that are fully practical in nature are mostly subjected to internal evaluation only. Semester-end examinations of elective subjects are conducted by respective colleges.

**Teaching Methodology**
Teaching methods at the college are modern and result-oriented. It includes lectures, tutorial works, group discussions, presentations, laboratory works, and computer-aided learning.

**Faculty and Resource Persons**
COSMOS has a blend of dynamic youth and strong team of faculty and resource persons comprising of eminent teachers and professionals reputed in their respective field.

**Counseling and Student Relation**
COSMOS has the tradition of counseling every student individually each semester regarding his/her academic performance. Personal problems, if any, are also dealt with.

**Guest Lectures**
Apart from regular classes Cosmos invites reputed personalities as guest lecturers and guest speakers from the fields of management and technology to impart expert knowledge on their related field.
Score of Opportunities

COSMOS Free Students’ Union (FSU)
The election of the second team of FSU was held on 19th April 2012. The responsibilities of the elected body include:

• Organizing creative development activities such as annual Welcome & Farewell Programme and Sports Week.

• Coordinating participation in extra-curricular activities organized by other colleges.

• Playing pivotal role in enhancing the academic environment of the college.

Cosmos Library
COSMOS has a well facilitated library with books mainly in management and engineering disciplines. Varieties of magazines related to business and technical subjects, journals, daily newspapers are made available in order to keep our students up to date with the latest inventions and news of the world. Also students can access e-library developed by the College.

Email and Internet
COSMOS is a free wi-fi zone. We also have a dedicated computer facility for students to research online and to check personal email.

Cosmos Electronics Research Team
A group of enthusiasts from BE (Electronics and Communication) formed a Cosmos Electronics Research Team (CERT) to explore working of basic electronics with control programming skills. It aims at promoting team spirit, leadership skills and event organizing skills.

Some of their achievements:
• Secured 1st position in Hardware Competition 2014, organized by Kathmandu University on 21 – 22 December 2014.

• Secured second position in the event, Aakriti Shape your Ideas, a technological and architectural festival held from 12 -14 December, 2014 by Kathmandu Engineering College.

• Conducted workshops and competitions every year to encourage students.

Canteens
Canteens are located in convenient points within the college at both Annexes. The canteen provides snacks and full meals at reasonable costs, keeping hygiene and quality intact.

Transportation
We provide reliable transportation services to and from the College within the Kathmandu Valley, subject to reasonable number of students seeking the facility.

Co-curricular Activities
At Cosmos we believe that co-curricular activities play an important role in one’s academic, intellectual and professional development. Student clubs in Cosmos include ICT Club, Civil Society, CERT, Robotics Club and Cosmos Literary Stream.

The college facilitates participation in intra as well as inter events. The college organized an inter-college Engineering Expo in 2012.

Extra Curricular Activities
COSMOS values the role of extracurricular activities and sports in one’s overall development as supplementary to academic and intellectual achievement. The college facilitates participation in intra and inter collegiate sports.

The college provides facilities for outdoor games such as basketball and volleyball and indoor games like table tennis.
Pokhara University was established in 1997 A.D. under the Pokhara University Act 1997. The university offers different programmes at Bachelors, Masters, M. Phil., and Ph.D. levels, covering the fields of management, engineering, health sciences, humanities and social sciences. In the field of management it offers seven programmes in Bachelors and six in Masters levels. Similarly, in Science and Technology the university offers sixteen Bachelors and eight Masters level programmes. In Humanities and Social Sciences, it runs one programme in Bachelors level and three in Masters level. Nearly sixteen thousand students have graduated from the University. Currently more than twenty five thousand students are registered as regular students. The university follows the semester system of education.

The Credit System
Each course is assigned a certain number of credits depending on its lecture and practical hours in a week. In theory courses, one lecture per week is assigned one credit.

Credit Transfer
Credit hours of course work completed in an equivalent programme of a recognized institution may be transferred for credit. Such credit hours may not be more than 25% of the total credit hours of the concerned Pokhara University programme. Credits earned in Pokhara University are also accepted for transfer in universities abroad.

Grading System
Pokhara University follows grading system to evaluate students’ performance. The grading system is an international standard system. The grade awarded to a student in a course is based on his/her consolidated performance in sessional and final examinations. The letter grade in any particular subject is an indication of a student’s relative performance in that course.

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Grade Point</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0</td>
<td>Excellent</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
<td>Good</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
<td>Min. requirement for credits</td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>Fail</td>
</tr>
</tbody>
</table>

Minimum CGPA required at the completion of a Bachelors Degree programme is given below:

<table>
<thead>
<tr>
<th>Required for</th>
<th>Min. CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Award of a Bachelors Degree</td>
<td>2.00</td>
</tr>
<tr>
<td>Distinction</td>
<td>3.60</td>
</tr>
<tr>
<td>Inclusion in Dean's List</td>
<td>3.70</td>
</tr>
</tbody>
</table>
Jewels of Cosmos in Dean's List

Deepak K. Karna  
BE (IT) - 2005

Supriya Shakya  
BE (IT) - 2005

Eak Raj Sharma Bhattarai  
BE (Elx & Comm) - 2006

Mona Nyhhyon  
BE (Elx & Comm) - 2006

Modick Bdr. Basnet  
BE (Elx & Comm) - 2007

Sudhir Maharjan  
BE (IT) - 2008

Jhabindra Poudel  
BE (Civil) - 2012

Krishna Pun  
BE (IT) - 2013

Bishal K Singh  
BE (IT) - 2013

Rejina Basnet  
BE (Comp) - 2014

Bharat Subedi  
BE (IT) - 2014

Sudhi Kumar Yadav  
BE (Civil) - 2014

Deependra Raj Pathak  
BE (Comp) - 2014

Pradip Sharma  
BE (Comp) - 2014

Subash Pyakurel  
BE (Civil) - 2014

Rup Bahadur Rawal  
BE (Civil) - 2014

Manish Karki  
BE (IT) - 2015

Rista Parajuli  
BE (Comp) - 2015

Sujata Niroula  
BE (Comp) - 2015

Shisham Regmi  
BE (Civil) - 2015
My decision to join cosmos led me to the path of unexpected success in my life. I am very thankful toward cosmos for providing co-operative teacher and friendly environment.

Srijan Lawa
BE (Computer), Semester VII
Merit Achiever 3 out of 6 semesters
Best SGPA 4.00

I feel very proud and happy when somebody used to tell me I am the student of Cosmos College because the management this college and teachers help me a lots to reach at this position. I would like to say to all my friends, junior brothers and sisters that the study of this college is very good and I think its study and laboratory best among other Engineering college of Pokhara University. The teachers of this college are very helpful and kindness, they can help you at any time in your studies. The library environment of this college is very peaceful and silent.

Thank You!

Dinesh Rawat
BE (Civil), Semester VII
Merit Achiever 3 out of 6 semesters
Best SGPA 4.00

Cosmos a great academic home with professional guardian, multi directional teaching methodology. The labs are well equipped, teachers are cooperative and students are high spirited.

Raskin Maharjan
BE (IT) semester V
Merit Achiever 2 out of 4 semester
best SGPA 3.95

"Cosmos, on the whole, has given me a new kind of perspective in life. The environment, the people, classroom and teachers all make it one of the most ideal places for higher technical education. The labs are well quipped, teachers are cooperative and students are high spirited. If you want to see the entire nation at one place, come to Cosmos.

Hari Krishna Dawadi
BE (Civil), Graduate of 2013 Batch Second highest SGPA (3.98) in the University amongst all students of all programmes at Bachelors Degree level of all faculties.

The time i spent at Cosmos has been a rewarding experience that I will cherish forever. The lecturers are leaders in their fields and flexibility pushes one to take charge of their learning, and strengthen the skills crucial to the engineering career.

Manish Karki
University Topper

"I am glad to be a part of Cosmos as its enriching educational environment guided by motivating mentors is beyond comparison. Cosmos College has continuously helped us evolve ourselves to success."

Bishal Bista
BE (Elx & Comm), Semester V Merit Achiever, (6 out of 6 Semesters) Best SGPA 3.96

Over the years, I have witnessed Cosmos stepping up everyday and giving the best to its students. For someone who desires to be a successful and disciplined scholar, the path towards Cosmos is the right path.

Rejina Basnet
BE (Computer Engineering)
Graduate of 2014 Batch
CGPA 3.93, Highest amongst all Students of Computer Engineering in the University
"Winners don't do different things but they do things differently"

Board of Directors

Er. Laxman Pokhrel  
Civil Engineering  
Chairman

Asso. Prof. Ramesh Kr. Silwal  
Chemistry

Asso. Prof. Dr. Binod Parajuli  
Mathematics

Er. Anil Marsani  
Civil Engineering

Er. Sher Bd. K.C.  
Architect

Er. Prashant Kr. Ghimire  
Mechanical Engineering

Mr. Navin Kr. Sharma  
Financial Management

Management Committee

Prof. Dr. Uttam Narayan Shrestha  
Civil Engineering  
Chairman

Prof. Dr. Shailendra Kr. Mishra  
Mathematics  
Member

Prof. Dr. Bhadra Pokhrel  
Physics  
Member

Prof. Dr. Ram Kr. Sharma  
Chemistry  
Member

Prof. Dr. Binod Kr. Bhattarai  
Physics  
Member

Dr. Pawan Kr. Bhattarai  
Civil Engineering  
Member Secretary

Soma Kanta Khanal  
Mathematics  
Member

"Working together, works better"
How high an academic institution goes...

Depends upon how strong its teaching faculties are...

Faculties

Dr. Pawan Kumar Bhattarai  Principal
Soma Kanta Khanal  Vice Principal

IT & Computer Department
Saroj Ranjan Neupane  Vice Principal, Assistant Professor
Bibek Ropakheti  HOD (Dept. of IT & Computer) Additional Associate Professor
Ranjan Raj Aryal  Coordinator (Examination) Assistant Professor
Dibeyehswori Manandhar  Coordinator (Students Evaluation) Assistant Professor
Pankaj Kumar Jaisawal  Assistant Professor
Pralad Dani Chhetri  Assistant Professor
Rista Parajuli  Lecturer
Suraksha Regmi  Lecturer

ELX & COMM Department
Uddhav Bhattarai  HOD (Dept. of Electronics & Comm.) Assistant Professor
Ajaya Adhikari  Assistant Professor
Basanta Raj Phulara  Assistant Professor
Anil Kumar Jaiswal  Assistant Professor
Sumit Babu Shah  Deputy Co-ordinator (Examination & Students Extra Curriculam activities)
Samikshya Sen  Assistant Professor

Civil Department
Siddhartha Rimal  Deputy HOD (Dept. of Civil) Assistant Professor
Rabindra Adhikari  Assistant Professor
Sujan Pradhan  Deputy Co-ordinator (Civil Lab) Lecturer
Anil Kumar Jaiswal  Assistant Professor
Abhash Poudel  Lecturer
Sapan Rijal  Assistant Lecturer
Bijay Bishwokarma  Assistant Lecturer

Science Department
Shiva Prasad Neupane  HOD (Electrical & Science) Additional Associate Professor
Bharat Bahadur Thapa  Assistant Professor
Hari Prasad Ganwali  Assistant Professor
Piyush Sapkota  Lecturer
Sanjay Majhee  Lecturer

Visiting Faculties

IT & Computer Department
Bhupesh Mishra
Binod Thapa
Bishal Kumar Shingh
Chandan Gupta
Krishna Hari KC
Krishna Prasad Nepal
Manoj Pokhrel
Pratap Sapkota
Santosh Pokhrel
Sarod Tamang

ELX & Comm. Department
Ambika Thakur
Bhanu Bhakta Niraula
Bikram Upadhaya
Bishal Bhandari
Chaityeshova Shakya
Lok Raj Sharma
Mahesh Neupane
Pradip Poudel
Ramita Shrestha
Renu Shakya
Umesh Timilsina

CIVIL Department
Bikash Adhikari
Hari Mohan Shrestha
Ishor Prasad
Jay Ram Joshi
Manish Bhandari
Narayan Basnet
Ramesh Karki
Robin Chaulagain
Rojina Mali
Salikram Subedi
Sanjay Baral
Subash Pokharel
Umesh Dhital
## Staff Members

### Administrative Department
- **Mani Khoshin**: Sr. Administrative Officer (Exam. & Admin. Incharge)
- **Sangita Pangeni**: Administrative Officer
- **Sujata Nepal**: Supervisor
- **Ranjan Shrestha**: Supervisor
- **Ashish Singh Suwal**: Supervisor
- **Babu Ratna Rajbahak**: Office Assistant & Computer Operator
- **Sajani Shakya**: Head Assistant
- **Anju Maharjan**: Head Assistant
- **Krishna Man Maharjan**: Driver
- **Sukbir Dangol**: Driver
- **Devi Nepal**: Jr. Lab Asst. (Electrical & Sciences)
- **Bishnu Maya Gurung**: Sr. Helper
- **Sanukaji Maharjan**: Sr. Helper
- **Puja K.C.**: Sr. Helper
- **Rita Gurung**: Sr. Helper
- **Ram Krishan Maharjan**: Sr. Helper
- **Saroj Maharjan**: Cleaner
- **Bhim Lal Pode**: Cleaner
- **Pramila Deula**: Cleaner

### Library Section
- **Mirjala Maharjan**: Finance Incharge / Sr. Finance Officer
- **Dinesh Pradhan**: Finance Officer

### Library Section
- **Ram Prasad Sharma**: Additional Chief Librarian
- **Amod Rijal**: Sr. Library Officer
- **Bhawana Tuladhar**: Head Assistant (Library)
- **Surendra Shrestha**: Library Assistant

### IT & Computer Department
- **Dhiraj Rai**: Assistant Lab Tech. (IT & Computer)
- **Subhash Dhungel**: Lab Assistant (IT & Computer)
- **Gokul Shrestha**: Lab Assistant (IT & Computer)
- **Nagendra Shrestha**: Lab Assistant (IT & Computer)
- **Naresh Maharjan**: Helper (IT & Computer)

### ELX & COMM Department
- **Dilip Kumar Shah**: Lab Instructor
- **Rabinhood Khadka**: Lab Instructor
- **Santosh Chaulagain**: Deputy Lab Instructor
- **Narayan Shrestha**: Lab Assistant (Electrical & Sciences) & Store Keeper

### Civil Department
- **Kapil Shrestha**: Lab Instructor (Civil)
- **Bhuwan Thapa**: Dept. Lab Instructor (Civil)

"Supporting Hands are holier than praying lips"
Together Today for a Successful Tomorrow