

Civil
Computer
Information Technology
Electronics & Communication

B. Architecture

BBA Bachelor of Business Administration

WWW.cosmoscollege.edu.np since 2001

COSMOS COLLEGE

OF MANAGEMENT AND TECHNOLOGY

Affiliated to Pokhara University



An Overview of



Affiliated to Pokhara University

Cosmos College of Management and Technology was established in 2001 with an objective of providing quality education in the fields of engineering and management in Nepal. At Cosmos we try to prepare quality engineers, technocrats, managers and professionals who will be able to serve the nation.

We focus on innovation, leadership and management skills required for the changing work environment. Since its inception in 2001 A.D., We have been producing professionals who can compete successfully in the international job market.

Vision

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

Core Values

- Quality Innovativeness
- ProfessionalismIntegrity

Programs Offered

- BE (Civil Engineering) 144 Seats
- BE (Computer Engineering) 48 Seats
- BE (Information Technology) 48 Seats
- B Arch (Bachelor in Architecture) 48 Seats
- BE (Electronics and Communication) 48 Seats
- Bachelor of Business Administration BBA 48 seats

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.

Why Cosmos?

- Diverse job prospect & career opportunities
- Wide professional exposure
- Internationally recognized degree
- Strong academic foundation

Board of Directors



Er. Laxman PokhrelCivil Engineering
Chairman



Asso. Prof. Ramesh K. Silwal Chemistry



Prof. Dr. Vinod ParajuliMathematics



Er. Anil Marsani Civil Engineering



Ar. Sher Bd. Chhetri Architect



Er. Prashant K. Ghimire Mechanical Engineering



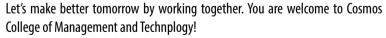
Mr. Navin K. Sharma Financial Management



Welcome to Cosmos College of Management and Technology

Dear Prospective Students!

I would like to express my immense pleasure to introduce Cosmos College of Management and Technology as an established college in Kathmandu valley run by a dynamic team of renowned personalities in the field of engineering and management. In its glorious history of 18 years, Cosmos College of Management and Technology has established a unique academic brand name in the society by generating world class manpower. I personally want to appreciate the ability of students to integrate knowledge across different disciplines, skills of adaptation and sensitivity to core human values. I firmly believe in excellence which, at Cosmos College, is not an act but a habit. We leave no stone unturned to create an excellent environment for teaching learning in order to produce high skilled technocrats and business leaders for future. Cosmos College of Management and Technology is always committed to offering such education that meets the requirements of society; inculcating disciplines and cultural values.





Chairman





Message from Principal (H*)

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

It is my pride and pleasure to welcome you all bright minds from across the country to Cosmos College of Management and Technology (CCMT), a premier institution committed to imparting quality education to young aspirants of the 21st century. As the principal of this renowned college, I have the pleasure and privilege of leading this institution on its journey to preeminence. I feel pride to state that the college has achieved a remarkable progress in the last eighteen years and is able to cultivate an academic excellence. The level of education offered by this college is up-to-date, comparable to those of the best institutions anywhere in this continent and justifiable to the country.

Overall development of the individual is the goal of education. I, as the Principal of CCMT, am strongly committed to grooming highly qualified engineers and managers with a fine blend of technological skills and good human values. The college, by providing effective resources and productive environment, facilitates learning and overall development of students. We provide our students with opportunities to engage in experiments, designing, project works and team works to enhance their knowledge and skills. We are proud of our dedicated faculty, who are the veterans in their field. The holistic approach of the college stimulates innovation among students by inspiring them to develop fresh ideas with different perspectives, creative thinking and strong conviction to achieve true success.

Finally, I would like to thank all individuals, teaching as well as non-teaching staff and sincere students, who are fully devoted to make this college a centre of academic excellence.

I express my best wishes to all students to achieve success in their chosen field.

Er. Pawan K. Bhattarai, PhD



(H*): Honorary

Message from Vice Principal



Dear students and guardians,

It's my immense pleasure to welcome you at Cosmos college of Management and Technology, a premier academic institution in Nepal, on the journey of academic excellence. We are excited to guide you towards a promising future in Engineering and Management with hard work, dedication and commitment in a joyful atmosphere along with ECA activities. We are devoted to producing highly qualified, innovative, motivated and competent Engineers and Management Professionals who can utilize the cutting-edge knowledge and skills for the improvement of the quality of life.

We all know that the world is now dominated by Technology. To cope with the pace of technology, the college provides an innovative teaching-learning environment, state-of-art infrastructure, highly qualified and experienced faculties, adequate professional training and industrial collaborations along with research activities. In such an inventive and productive learning system, your participation, support and encouragement will be highly valuable to us.

Last but foremost, I would also like to express my sincere gratitude to the directors and management committee at Cosmos College as well as respected officials from Pokhara University for their encouragement, support and guidance. I am equally grateful to the college family including faculty members, staff and students for their continuous enthusiasm and commitment to make this college as the center of excellence.

Best Wishes

Er. Yuba Raj Siwakoti

Message from Academic Director

Greetings and Welcome!

COSMOS College is producing outstanding engineers and managers for more than a decade. It is experiencing a period of significant growth with significant number of students in different programs and is aiming further to run Master programs in near future. It strive to produce brains who can contribute to the growth of society in all sense. It involves students not only in the acquisition of a formal qualification but also offers a wide range of social, cultural and recreation activities. It is important for student to exhibit; good study habits, cooperative attitude, attentive and hardworking habits, logical and rational thinking and openmindedness. I express my commitment for providing highest quality in the all the programs and promise that these programs are built on a foundation of excellence and innovation. Our students will take the knowledge and vision of excellence from here to manifest a unique impact on society and become successful human being as well. Thank you!



Management Committee



Er. Laxman PokhrelCivil Engineering
Chairman



Prof. Dr. Shailendra K. Mishra
Mathematics
Member



Prof. Dr. Bhadra PokhrelPhysics
Member



Prof. Dr. Ram K. Sharma Chemistry Member



Prof. Dr. Binod K. Bhattarai Physics Member



Dr. Pawan K. BhattaraiCivil Engineering
Member Secratary

Representative Pokhara University Member

Team COSMOS



Introduction of

Pokhara University

Pokhara University was established in 1997 A.D. under the Pokhara University Act 1997. The university offers different programs 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 programs in Bachelors and six in Master's level. Similarly, in Science and Technology the university offers sixteen Bachelors and three Master's level programs. In Humanities and Social Sciences, it runs one program in Bachelor's level and three in Master's level. Nearly sixteen thousand students have been 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 program 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 program. Credits earned in Pokhara University are also easily transferred in foreign universities.

Grading System

Pokhara University follows grading system to evaluate student's 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 the session and final examinations. The letter grade in any particular subject is an indication of a student's relative performance in that course. The pattern of grade is as follows:

The pattern of grade is as follows:

Letter Grade	Grade Point	Interpretation
Α	4.0	Excellent
В	3.0	Good
С	2.0	Satisfactory
D	1.0	Min. requirement for credits
F	0	Fail

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

Required for	Min. CGPA
Award of a Bachelors Degree	2.00
Distinction	3.60
Inclusion in Dean's List	3.70





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Eligibility for Admission

BE/B. Arch

10 + 2 or Proficiency Certificate in Science (Physical or Biological group) or Diploma in Engineering or equivalent with at least 'C' letter grade in all subject.

BBA

10 +2 or proficiency certificate in any stream at least 'C' letter grade in all subject.

Selection Procedure

Candidates fulfilling the entry qualifications are required to pass a pre-admission test in order to be eligible for selection. The selection will be based on student's performance in 10 + 2 or equivalent examination and in the pre-admission test.

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Scholarships

There are three categories of scholarships available in Cosmos College.

- 1. Full Scholarship: As per Pokhara University's norms & standards.
- 2. Limited scholarships based on:
 - Merit
 - Female / Dalit / Under privileged areas.
- Semester wise performance based scholarships.*
- *(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 scholarships in a semester, the student will receive the one with a higher value as far as that semester is concerned.





Bachelor of Engineering Programmes

The engineering programs in Cosmos provide an excellent and 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 to 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 person working in the industry.

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

- Remote Input Droid System
- College Search Android Apps
- Phone Diary Android App
- Notice Board App
- Android App
- Kissan Android app
- · Design of Road
- Online Games
- · Geo Technical Analysis
- Water Supply Design
- Target Detection & 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
- Analysis and Design of Multistory Building
- Design of Hydropower
- Sesmic Vulnerability Assessment of Buildings

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
- Web Technology
- Cloud Computing
- Big Data Technology
- Mobile Application Development
- Satellite Communication
- Structural Dynamics
- Hydropower Planning
- Environmental Impact Assessment (EIA)
- Rock Mechanics
- GIS
- Earthquake Resistance Design
- Bio Engineering
- Solid Waste Management



Department of Civil Engineering



The hardworking, devoted faculties, staffs & the foresighted & motivating management system have always been the signature of Cosmos College. The Department of Civil Engineering has so far produced many competent Civil Engineers who are working and doing researches at different parts of Nepal & abroad. The college ensures quality Engineering education with well equipped labs and latest teaching methodologies. The visiting professors from

different colleges like IOE Pulchowk, KU etc. also help the students make more dynamic & competitive. The Civil Engineering education over here emphasizes critical thinking and decision making, reflection and creativity.















Bachelor of Civil Engineering

The BE Civil program is focused on providing students with knowledge and skills in planning, design, construction and maintenance of physical and naturally built structures, including construction works such as bridges, roads, canals, dams and buildings.

Semester I

Engineering Mathematics I

Physics

Thermal Science

Engineering Drawing

Programming in C

Basic Electrical Engineering

Semester II

Engineering Mathematics II

Chemistry

Object Oriented Programming in C + +

Communication Techniques

Mechanical Workshop

Applied Mechanics I

Semester III

Engineering Mathematics III

Applied Mechanics II

Civil Engineering Materials

Fluid Mechanics

Strength of Materials

Engineering Geology

Project I

Semester IV

Probability and Statistics

Surveying I

Basic Electronics Engineering

Numerical Methods

Hydraulics

Structural Analysis 1

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 VII

Design of RCC Structures

Transportation Engineering I

Hydropower Engineering

Estimating and Valuation

Engineering Economics

Elective I

Semester VIII

Construction Project Management

Engineering Professional Practice

Transportation Engineering II

Elective II

Project III (Major Project)

Department of Information Technology & Computer Engineering



Information and Communication Technology has become an integral part of modern life. Life cannot be imagined without internet, smart phones and computers. We work, play, get socialized and share information with the help of IT, IT has changed the dynamics of life.

As a student of the oldest and richest department in terms of faculties and facilities, we offer students two diverse degrees in IT: "Bachelor of Engineering in IT" and "Bachelor of Computer Engineering", prior on focusing mostly the application area and the latter on focusing development areas. We mould our students developing profound theoretical base and developing the practical skills to get ready for the future.

Our programs provide the students with a wide spectrum of courses and trainings to create expertise in them. Learning by doing, Laboratory

based classes, Projects, and opportunities for internships or even placements provide a solid opportunity for paving the golden path for academics as well as professional career. Past data show that our graduates have been easily absorbed by the industry both nationally and globally. Our students have also been able to secure brilliant academic path in foreign universities.

As IT and Computer Engineering has been constantly evolving from very recent past, the future in this field has very high prospects. The department being operated from 2001 A.D. has been delivering the best to our students. We heartily welcome the prospective students for a better professional development at this center of excellence.

Bibek Ropakheti

Associate Professor Head of Department





Bachelor of Engineering in Information Technology

The BE Information Technology program 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.

Semester I

Engineering Mathematics I

Physics

Communication Techniques

Problem Solving Techniques

Basic Electrical Engineering

Programming in ${\sf C}$

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 VI

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)

Bachelor of Computer Engineering

The BE Computer program 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)

Department of **Architecture**



The Bachelor of Architecture is a Fiveyear professional degree, which is an interdisciplinary subject that not only provides technical knowledge but also involves the field of Art, Science, and Management as well. Architecture responds to the social, environmental, cultural and religious context of a society.

The department is focused on both theoretical and practical approach in providing education. The faculty of hardworking teachers is always keen on aspiring students to work better and guide them constantly. The enthusiastic Architecture faculty and visiting professors from different universities emphasize on the course content and the number of interactive presentations and workshops.

The learning environment is good and facilities such as of design studio, labs, library and sports are available. At Cosmos, we not only provide an academic qualification but it will sharpen your visual and communicative skills, analytical thinking, leadership skills, patience and ideas to express your thoughts. So, the students use their knowledge and insight to respond and improve the built environment, while always contributing the society, country and abroad.

The department is committed to overall development of the students and producing quality Architects with good professional attributes and moral values.

Sony Pandey

B. Arch., M.Sc. Urban Planning Assistant Professor Head of Department









Bachelor in Architecture

The B Arch. programme has been developed to produce highly skilled and qualified architect and professionals related to architecture - with expertise on analysis, design and development of buildings, in tune with the modern day requirements.

Semester I

Mathematics
Building Materials
Basic Drafting
Architectural Graphics I
Introduction to Architecture
Basic Design I

Semester II

Communication Techniques for Architecture Statics and Dynamics Architectural Graphics Architectural Independent Studies Basic Design II Building Construction I

Semester III Structural Forms

Surveying
Building Science I
Visual Arts
History of Western Architecture
Architectural Design I

Semester IV

Statics and Dynamics
Computer Aided Design I (CAD)
Building Services I
Building Construction I
History of Eastern Architecture
Architectural Design II

Semester V

Structure I
Computer Aided Design II (CAD)
Building Construction II
Architectural Elective I
History of Nepalese Architecture
Architectural Design III

Semester VI

Structure II

Building Science II

Building Construction III

Landscape Architecture

History of Modern Architecture

Architectural Design IV

Semester VII

Structure III
Working Drawings & Detailing
Settlement Planning
Architectural Elective II
Architectural Design V

Semester VIII

Practical Office Experience

Semester IX

Structural IV

Architectural Elective III

Estimating & Valuation

Directed Studies & Seminar

Building Services II

Architectural Design VI

Semester X

Management & Economics
Architects & Society
Architectural Design VII

Department of Electronics & Communication Engineering



The Department of Electronics and Communication Engineering was established in the year 2002. Since its establishment, it has conducted the classes for BE Electronics and Communication Engineering and has currently an intake of 48 students. The greatest asset of the department is its highly motivated, technically qualified and well experienced faculty.

Electronics & Communication Engineering is one of the most dynamically changing and ever embryonic branch from last more than 100 years, and is the foundation on which Communication Technology has grown. It is a dynamic and exciting area that provides excellent career opportunities in various sectors of the society.

The department of Electronics and Communication Engineering is very exciting at Cosmos. Highly dedicated faculty and the supportive staff

prepare the students to work in global multicultural setting. In addition to classroom teaching, the students are guided and motivated to practically implement the principles learnt in classroom through the laboratory works. The department has club like CERT which helps the students to gain confidence and become skilled engineering professionals. Also, the department conducts various workshops, expert talks and additional training programs on recent trends in Electronics and Communication Engineering for the benefit of faculty and students.

Finally, the department is looking forward to welcome you all in one of the esteemed Engineering College for your dazzling future.

Best Wishes.

Mr. Uddhav Bhattarai

Assistant Professor Head of Department





Bachelor of Electronics & Communication Engineering

The BE Electronics and Communication program equips students with 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 program may be considered as a basic foundation to specialize later in Electronics/Telecommunication/Computer Engineering/Information Technology.

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

Department of Bachelor of Business Administration



BBA at COSMOS that spans over four years of eight semesters will equip the students with a sound understanding of business landscape and a range of transferable skills. Just like our excellent engineering courses putting ourselves at one of the top colleges of Nepal, we are here to serve BBA program with more practical orientation which focuses on establishing a connection between theoretical concepts and

ever-changing business world, and imparting workplace relevant skills, in particular. At COSMOS, we will make sure that the students get complete advantage of this professional course.

BBA is just not about getting admission, attending classes, appearing in exams, and getting the degree with suitable marks but it should also shape professional attitude and reinforce the knowledge applications which we ensure through our extensive seminars, workshops, team works, research projects, internship, alumni meets, career counseling,

and many extra-curricular activities. Furthermore, we aim to provide our students with ample opportunities of networking with the designated personalities of various industries through guest lecturing, seminars, workshops, educational trips, and other events. Thanks to the relative flexibility of BBA course offered by Pokhara University, and given the rich network of stakeholders of our college management, we are poised to implement our vision.

Yes, we cherish this time of enrollment when we get to welcome a new batch of vibrant students who will bring with them newer ideas, sustainable plans and ground breaking projects, and by all means we will nurture them as much as they deserve. Let's make this common journey of providing quality education more exciting with your presence at COSMOS. A renewed spirit to help you realize your full potential!

Kushum Kshetri

MBA Finance Lecturer, Head of Department





Bachelor of Business Administration

The BBA program provides an excellent all-round business education where you can have an immediate influence on business operations. A BBA graduate will be able to apply analytical and problem solving skills in resolving management problems and issues, incorporating both domestic and global dimensions in relation to business and management. Furthermore, students at COSMOS develop innovativeness, leadership and team management skills necessary for the success in a diverse and dynamic work environment.

Semester I

English I

Business Mathematics I

Financial Accounting I

Principals of Management

Computer and IT Applications

Semester II

English II

Business Mathematics II

Financial Accounting II

General Psychology

Introductory Microeconomics

Semester III

Business Communication I

Business Statistics

Essentials of Finance

Fundamentals of Sociology

Introductory Macroeconomics

Semester IV

Business Communication II

Data Analysis and Modeling

Fundamentals of Organizational

Behaviour

Principles of Marketing

Financial Management

Semester V

Basics of Managerial Accounting

Business Research Methods

Management of Human Resources

Fundamentals of Operations

Management

Concentration I

Semester VI

Introduction to Management

Information Systems

Legal Aspects of Business and

Technology

Business and Society

Project Work

Concentration II

Semester VII

Business Environment in Nepal

Fundamentals of Enterprenureship

Internship

Electice I

Concentration III

Semester VIII

Stratecic Management

Introduction to International

Business

Essentials of e-Business

Elective II

Concentration IV

Department of Research, Training, Innovation and Liaison

Apart from academics, COSMOS is focused on cutting edge researchers which are compatible to national Priorities and services to mankind. Various training and capacity-development activities are frequently conducted by the department. RTIL focuses the student-involvement in each research projects to boost up their ability. Department is enhancing not only the practical and professional skills but also the professional environment and skills to make them adapted in their prospective career.

Mr. Rabindra Adhikari

Associate Professor Head of Department of RTIL



Research Activities

Cosmos College has competitive research grants from University Grants Commission (UCG) and Pokhara University Research Center (PURC). Cosmos is the only private academic institution to be awarded with faculty research grant (PURC FRG 2074/75) for two research projects in engineering-cluster from PURC. Similarly, faculties of Cosmos College have been awarded with a UGC faculty research grant 2074/75.

Few Ongoing Research Projects:

- 1. Evaluation of Prevalent Retrofitting Techniques in School Building in Nepal.
- 2. Development of multi-channel intelligent ultrasonic device for damage detection of metallic structure.
- 3. Evaluation of Seismic performance of Buildings in Nepal: A Comparative Study for the Pre- and Post Earthquake Construction.
- 4. Development of seismic Vulnerability framework.
- 5. Seismic vulnerability and sustainability for highway bridges.
- 6. Dynamic identification of buildings and bridges.
- 7. Seismic vulnerability and material characterization of neo-classical building structures.





Recent Publication contributed Recent Publication contributed by faculties of Cosmos College

- 1. Dipendra Gautam, Rabindra Adhikari, Rajesh Rupakhety, Pushkar Koirala (2020). "An empirical method for seismic vulnerability assessment of Nepali school buildings," Bulletin of Earthquake Engineering, doi: 10.1007/s10518-020-00922-z.
- 2. Dipendra Gautam, Rabindra Adhikari, Pratyush Jha, Rajesh Rupakhety, Mukesh Yadav (2020). "Windstorm vulnerability of residential buildings and infrastructures in south-central Nepal," Journal of Wind Engineering and Industrial Aerodynamics, 198, 104113.
- 3. Sajan K.C., Sanish Bhochhibhoya, Purusottam Adhikari, Prasanna Adhikari, Dipendra Gautam (2020). "Probabilistic seismic liquefaction hazard assessment of Kathmandu Valley, Nepal," Geomatics, Natural Hazards and Risk, 11(1): 259-271.
- 4. Jagat K Shrestha, Sujit Bhandari, Suman Pradhan, Dipendra Gautam (2020). "Simplified frame model for capacity assessment of masonry buildings," Soil Dynamics and Earthquake Engineering, 131, 106056.
- 5. Jagat K Shrestha, Suman Pradhan, Dipendra Gautam (2020). "Comparison of in-plane behavior of different bonds in brick masonry walls", Innovative Infrastructure Solutions, 5(2): 58, doi: 10.1007/s41062-020-00306-x
- 6. Saraswati Thapa, Anup Shrestha, Suraj Lamichhane, Rabindra Adhikari, Dipendra Gautam (2020). "Catchment-scale flood hazard mapping and vulnerability analysis of residential buildings: The case of Khando River in eastern Nepal," Journal of Hydrology: Regional Studies, 30, 100704.
- 7. Dipendra Gautam, Rajesh Rupakhety, Rabindra Adhikari (2019). "Empirical fragility functions for Nepali highway bridges affected by the 2015 Gorkha earthquake", Soil Dynamics and Earthquake Engineering, 126, 105778.
- 8. Rabindra Adhikari and Dipendra Gautam (2019). "Component level seismic fragility functions and damage probability matrices for Nepali school buildings affected by the 2015 Gorkha earthquake", Soil Dynamics and Earthquake Engineering, 120: 316-319.
 - 9. Rabindra Adhikari, Pratyush Jha, Dipendra Gautam, Giovanni Fabbrocino (2019). "Seismic strengthening of the Bagh Durbar heritage building in Kathmandu following the Gorkha earthquake sequence," Buildings,9(5), 128.
 - 10. Siddhartha Rimal, Ram Krishna Paudyal, Dipendra Gautam (2019). "Experimental study on properties of natural soils treated with cement kiln dust", Case Studies in Construction Materials, 10, doi: 10.1016/j.cscm.2019.e00223.
 - 11. Dipendra Gautam, Bhesh Raj Thapa, Raghu N. Prajapati (2017). "Indigenous water management system in Nepal: cultural dimensions of water distribution, cascaded reuse and harvesting in Bhaktapur City", Environment, Development and Sustainability, 20(4): 1889-1900.
 - 12. Rabindra Adhikari, Dipendra Gautam, Rajesh Rupakhety, Pratyush Jha, Bikalpa Aryal, Kamal Ghalan (2018). "Bridging Multi-Hazard Vulnerability, Sustainability, and Resilience: Approaches and Applications to Nepali Highway Bridges", in: Izuru Takewaki, Tony Yang, Ehsan Noorozi (eds.) Resilient Structures and Infrastructures, Springer.
 - Dipendra Gautam, Hemchandra Chaulagain, Rajesh Rupakhety, Rabindra Adhikari, Pramod Neupane, Hugo Rodrigues (2018). "Vernacular constructions in Nepal: History, dynamics, vulnerability, and sustainability", in: H. Rodrigues (ed.) Masonry: Design, Materials and Techniques, Nova Science Publishers, https://novapublishers.com/shop/masonry-design-materials-andtechniques/

Department of Science and Humanities

Hearty welcome to all students, parents and visitors!

We are committed to providing not only the technical education to our students but also the leadership qualities through which they can create employment to others. With our distinct students centered teaching-learning methodology, our students will be able to face challenges of life; the holistic approach in teaching and learning will encourage students to indulge in extracurricular activities and to shape them as leaders of tomorrow.



The Department has a team of highly experienced and motivated faculty members who are in the process of turning the young minds globally competitive. I congratulate to the team of faculty members and the students for their extra efforts. I wish all the students and faculty a great academic career.

Krishna Prasad Jnawali Assistant Professor Head

Department of Examination & Student Evaluation

This department has been bestowed with the responsibility of conducting of all types of Examinations in the college. We conduct examination with the optimism and faith to enhance the credibility of this college and to measure the level of understanding of the students. The evaluations are done in a very cordial manner with complete commitment and dedication.



We look forward to your creative suggestions for further betterment of the examination system.

Ranjan Raj Aryal Assistant Professor Head



Trainings

IT and Computer
WordPress
LA ravel framework
Python
Arduino Training
Raspberry PI
Web development
Oracle
BCV
AutoCAD
SAP









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, field works, laboratory works, and computer-aided learning.

Faculty and Resource Persons

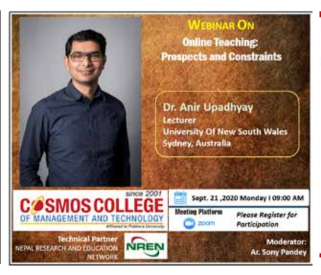
COSMOS has a blend of dynamic youth and strong team of faculty and resource persons comprising of eminent teachers and professionals reputed in their respective field.

Counseling and Student Relation

COSMOS has the tradition of counseling every student individually in 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 from the fields of management and technology for guest lecturers in order to impart extra knowledge on their related field.





Academic Resources

Cosmos Library

COSMOS has well facilitated library with books mainly in management and engineering disciplines. Varieties of magazines related to a 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 computer facility for students for research works 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.

Our 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. Secured first
 position in Autometic Akhada organized by Advance college Kathmandu on 2018
- Participated in Bomboy IT Tech Fest on 2018/2019
- Secured first position in Robowarz Competition organized by CAN Info-Tech on 2019
- Conducted workshops and competitions every year to encourage students.

Canteens

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

Transportation

Transportation will be provided for the field trips as per Pokhara University Syllabus.

Co-curricular Activities

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, which are actively conducting co-curricular activities in association with college management. The College facilitates every student to participation in intra as well as inter college events. The college organized an inter-college Engineering Expo in 2012 & 2016.

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-college sports. The college provides facilities for outdoor games such as basketball and volleyball and indoor games like table tennis.





C SMOS

Jewels of Cosmos in Dean's List



Sudhir Maharjan BE (IT) - 2008



Loka Raj Sharma Bhattarai BE (Elx & Comm) - 2008



Radhe Shyam KC BE (Elx & Comm) - 2008



Subin Bajracharya BE (Comp) - 2008



Dilip Nepali BE (Elx & Comm) - 2009



Surendra Maharjan BE (Elx & Comm - 2009





Chandra Prakash Pandey Runa Siddhi Bajracharya BE (IT) - 2012 BE (IT) - 2012



Krishna Pun BE (IT) -2013



Bishal K Singh BE (IT) - 2013



Neelam Thapa BE (Civil) - 2013



Hari Krishna Dawadi BE (Civil) - 2013



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



Shabnam Khanal BE Civil - 2016



Dinesh Rawat BF Civil - 2016



Bikalpa Aryal BE (Civil) - 2017



Srijal Kunwar BE (Civil) - 2017



Dipesh Thapa BE (Civil) - 2017



Jitendra Thapa BE (Civil) - 2017



Rashik Maharjan BE (Computer) - 2018



Sophiya Maharjan BE (Computer) - 2018



Subeksha Khanal BE (Computer) - 2018



Sujita Gurubacharya BBA - 2010



Mansu Pradhananga BBA - 2011



Mijas Lama BBA - 2012



Deepak K. Karna BE (IT) - 2005



Supriya Shakya BE (IT) - 2005



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



Mona Nychhyon BE (Elx & Comm) - 2006



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



Niroj Bhujel BE (Elx & Comm) - 2010



Nabin Shrestha BE (Comm) - 2010



Keshab Maharjan BE (Comp) - 2010



Suman Sinkhawal BE (IT) - 2011



Suman Aryal BE (Computer) - 2011



Jhabindra Poudel BE (Civil) - 2012



Vikas Danee BE (Comp) - 2013



Surendra Maharjan BE (Comp) - 2013



Anish Man Shrestha BE (Elx & Comm) - 2013



Rejina Basnet BE (Comp) - 2014



Bharat Subedi BE (IT) - 2014



Shailendra kumar Yadav BE (Civil) - 2014



Sujata Niroula BE (Comp) - 2015



Shisham Regmi BE (Civil) - 2015



Lali Manandhar BE Computer - 2016



BE Civil - 2016



Bishal BistaBE Electronics &



Srijana Lawa BE (Computer) - 2016



Nirak Kumar Shah BE (Civil) - 2017



Paras Sharma Sapkota BE (Civil) - 2017



Supriya Ghising BE (IT) - 2017



Bipin Bhandari BE (IT) - 2018



Keshab Chandra Bhattarai BE (Civil) - 2018



Laxmi devi Shrestha BE (Computer) - 2018



Mamta Mahat BBA - 2012



Kunju Khadgi BBA - 2013



Sujat Rajbhandari BBA - 2015



BBA - 2015



Roma Neupane BBA - 2017



Puja Thapa BBA - 2018

University Toppers



Affiliated to Pokhara University



College Pride
Congratulations !!!
To
Overall Pokhara University
Topper in
All Engineering Program
of All College.

Mr. Rashik Maharjan (CGPA 3.94) Computer Engineering



One of the most interesting stages in life that gives you an opportunity to explore is the College stage. My days in Cosmos are precious memories of fun, activity and enjoyment together with studies. College made me the person who I am today... bold, confident...!!. I want to thank honorable teachers for showing faith



to thank honorable teachers for showing fath towards me. My biggest learning has been here at Cosmos. The teachers were like a backbone for me, friends were the reason for my smile and juniors were like younger siblings. Everyone always recognized my talent with open arms. I am grateful to this College, which is a as the stepping stone of my career.

Aastha Neupane

BE Computer, SGPA 4.0 out of 4.0 in 6th Semester

At Cosmos, I found a highly effective administration and a team of experienced teachers who are all times ready to inspire the students and help them to learn. Pursuing knowledge and learning engineering skills is a tough job.



It takes a lot of endurance and continual arduous efforts with proper caring environment. I found it in this college. I'm glad to be a part of COSMOS.

Madhav BhandariBE Computer
SGPA: 3.96 in 2nd semester

"Cosmos College of Management & Technology is a platform where students get knowledge with Morals and are polished by qualified faculty members. It also



focuses on personality development of student by organizing seminars, workshops and educational tours etc. I'm glad that I got admitted to this college. I would like to thank all the respected teachers for making me a capable person."

Atit Acharya
BE Computer
SGPA 4.0 out of 4.0 in 4th semester



"Best described as a unique college having selfless environment that allows you to focus and complete your studies with a wide range of careers."

Sonish Maharjan SGPA 4.0 out of 4.0 in 2nd, 3rd &

4th semisters

After spending about one and half year of awesome moments as a student, I found COSMOS College one of the finest platforms for those who are seeking opportunities for the Technical education. I like friendly atmosphere here. The teachers and administrative staffs provide a family atmosphere that is perfect for nurturing academic abilities. Everyone here is skilful, humble and excited to help you all along the way. COSMOS provides an environment in which we students are able to explore the full potential.

At first, I thought the college to be very orthodox and impersonal, just full of assignments and exam papers, but it's actually a lot of fun. COSMOS College gives everyone personal touch which makes +2 level and Bachelor transition very exciting and stimulating as opposed to strict and stressful occupancies due

to daylong sitting with books.



Finally, I found the College Management committee very helpful to guide us towards the right path when it is lost.

Samir ThapaB.E Civil, SGPA: 4.0 Out of 4.0 in
1st semester

Firstly, Cosmos is not just a college, it is a brand. It is unique in its field. Discipline is like in the air of its environment. I am so grateful to be a part of this college. There are so many opportunities to develop one's personality in any field like, civil, computer and many more. It was very precious and golden phase of my life. The entire faculty and other members of this institution are very cooperative. I got a lot of love and support from my teachers &



colleague and it made my 3 yrs. memorable for me.l am proud to be a Cosmosian, this college is one of the best that provides quality education. Cosmos has a long way to go but it's one of the best.

Prabesh UpretiBE Computer, SGPA 4.0 Out of 4.0, in 3rd semester



In my experience it is pleasure to say that Cosmos College is a good choice for me to make my dream true. The college provides a good environment for study with quality education with well equipped lab facilities.

Ram Chandra Yadav BE Civil, SGPA 4.0 Out of 4.0 in first Semester



With the excellent studying environment in cosmos college I learnt how to apply theoretical knowledge into practical purpose. I am really obliged to be recognized as the student of this college. With the support from teachers, adequate study materials one can gain the perfect quality of engineering education which I have got in cosmos.

Kamal Koirala
BE Civil, SGPA 4.0 Out of 4.0 in 3rd semester



"SCUFFLE":- Finding out the differences to choose a career with dignified and experienced pedagogues- dreaming of multi-disciplinary and dynamic environment relatably with the bond between "KNOWLEDGE-CADENCE-STUDENTS", I take my oath on "Cosmos College of Management and Technology". So no opportunities could be missed for better and bright future.

Umesh DevkotaBEIT
SGPA 4.00 out of 4.00 in 3rd semester



I feel cosmos is the best college affiliated to pokhara university.i've received much guidence and moral support that has boosted my confidence.it has the best faculty members, well equiped laboratories and friendly environment which is actually a key point in any engineering college. It has given me numerous opportunities to explore, learn and grow to bring out the best of me. Thank you cosmos and its team to make me finer and better

Bipin KarkiBE Civil 5th Semester, SGPA 4.00 out of 4.00 in 3rd semester



I am fortunate to get an opportunity to study at Cosmos College of Management and Technology. The college has experienced talented faculty, well ventilated classrooms, spacious labs and library. The right atmosphere created by teachers in the classroom. The college not only imparts knowledge but also instills life skills in us to make socially responsible citizens. This college has focused me on discover new passions, follow and satisfy my curiosity, learn more about myself and prepare for future in which I am better equipped to give back. I would like to thank all my respected teachers for helping on my every steps and supporting me to do my best. My colleagues and seniors are the great inspiration to me.

Majila DhakalBBA
University Topper



My College has a friendly atmosphere for students to build their academic career.

The college staffs are of caring nature and supportive for student's all round development. The administration of the college often look for organizing programs for students career development. Excellent lab facilities with supportive helping hands over there. The college has a good infrastructure with facilities of refreshment tour, academic tour, sports week and many more.

The college also provides wide choices of faculties to meet the field of interest of the students.

Indeed, it is one of the best college for the personal as well as professional development. I am studying BE-IT presently on seventh semester and have experienced a very friendly environment. My recommendations are always with those students seeking for a better personal and professional growth.

Meeraj Adhikari BFIT

SGPA 4.00 out of 4.00 in 7th semester



Proper guidance is the key approach to desired consequences. Under the guidance, there comes a excellence. Highly effective administration well qualified teachers are the reasons behind my success which was provided by cosmos college and is still being continued. I am very thankful to cosmos college with all of its teachers and management team who always helped me to score best results. The whole team, their teaching methodology along with proper guidance is the best thing I have experienced in cosmos college. I feel absolutely no regrets in my decision to join BE-IT program in cosmos college. I recommend to those students who are seeking their career in engineering to come to cosmos college.

Sarita Gautam

BEIT

SGPA 4.00 out of 4.00 in 5th semester



I would like to put my obeisances to the teachers and other members of Cosmos College of Management and Technology for being so much trustworthy to secure the bright future of many obedient students including me. Being a reputed organization, its indulging atmosphere never step backward from increasing the propensity of hankering for the students

towards their study. The environment is highly motivated such that single glance of its educational beauty is just enough to pull out the disciple from darkness of ignorance. Furthermore, uttering on the aspect of infrastructural opulences, tutorial assets are fully well equipped, almost enough inorder to pacify cogitation desire. Undoubtedly, it is cosmos college by the virtue of which i am now on this level. So i am feeling very much grateful towards the members of this college.

Suraj AdhikariBE Computer
SGPA 4.00 out of 4.00 in 3rd semester



College life is when you know the real you; what you actually like, what you want to pursue and where you wish to find yourself after ... years. Initially at cosmos, i experienced a different world outside home; a bit lonely, more strange, difficulty in making choices, mouthful of intra-personal queries and not a single answer. However,

gradually, cosmos guided me, filled me with energy and insights and made be able to choose between 'this' or 'that'. Cosmos college encouraged me to dream big, be diligent, and made me a goal maker and achiever. It gave me more than enough for which i am heartily thankful. I will always cherish the times at cosmos nd take it as the prime factor of my every success afterwards.

Suranjana Aryal BBA University Topper

Dean list Achievers-2018 Say....

Cosmos College is a profound educational institution with highly experienced teachers and cordial environment. In addition to academic

and benevolent surrounding, we become competent enough to build in S.M.A.R.T. goals professionally as well as personally. Moreover, embracing Cosmos College was the best decision I have ever made. "Right choice for better future."

Rashik Maharjan

BE Computer, , CGPA: 3.94 **University Topper**



Among many colleges in Kathmandu, I chose Cosmos to pursue my engineering education. Now, I thank the college for boosting up my confidence and providing me with homely environment and full academic support.

The words are not sufficient to describe the friendly environment, indelible guidance of the teachers and individual care of the college administration. So, I would like to suggest to the BE aspirants to join Cosmos and to achieve what you haven't imagined.

Bipin Bhandari

BE IT, CGPA: 3.80



Time at Cosmos College has been a mix-max of experience, all sort of hilarious things/stuff going up and down. My experience at cosmos college has taught me that life is unpredictable i.e. it may be good, bad, weird

and may not be all these at all. It has given me a chance to sharpen my skills in the field of my choice which helped me to realize that I still have lot to learn despite what I thought and also provided me a confidence in my area. Overall Cosmos College has enriched my life in several ways as it will eventually enable me to become more successful in life



Subeksha Khanal

BE Computer, CGPA: 3.74



I am very proud that I chose Cosmos college for my bachelor's degree. It feels good to have such a wonderful mentor over here

which is always ready to guide us for our betterment. Cosmos College has always provided a good learning environment to enhance our knowledge. Not only good education, we are also motivated to grow our knowledge through extra-curricular activities. I am very thankful to Cosmos College for helping me achieve my goal.



Laxmi Devi Shrestha

BE.computer, CGPA: 3.87

Studying at Cosmos is truly rewarding and funny. It has been an opportunity to improve my skills and explore my knowledge. It has given me an opportunity to learn and grow. Thanks to all my teachers, mentors, seniors, juniors and staff as well for guiding

and supporting us to walk in the right path. I feel very proud to be a Cosmosian.

Thank you!

Sophiya Maharjan

BE Computer, CGPA: 3.77



Cosmos College is the best choice of engineering students, and

so is mine. It gives the perfect graduated person to the nation. The environment for the study in the classroom or library is the best. I am thankful to all teachers who always support students.

Don't miss the opportunity. Come to cosmos and carve your future.



Keshab Chandra Bhattarai

BE Civil, CGPA: 3.71



I am proud to say that I graduated from Cosmos college of Management and Technology. Here, I had ample of opportunities' to explore myself. The college has helped to me grow tremendously both personally and professionally. Along with academic knowledge the care and attentiveness shown by our valuable and professor, teachers is remarkable. We are provided with access to all the best resources. I am so grateful to have wonderful memories during my four years course and to be part of Cosmos family

Puja Thapa

BBA, Dean Lists Achiever 2018

Views from Meritorious Students

Revealing a huge appreciation towards "Cosmos college of Management and Technology" where you get a lot of opportunities within a single body. A unified area of

experienced teacher's with warm welcoming environment.

To achieve goal in life —"The best place you'll ever get".

Beeni Maharjan

B. Architecture, IV Semester, Best SGPA: 3.92

Cosmos is one of the best engineering colleges affiliated to Pokhara university. It has a very good academic faculty infrastructure and learning environment. The college also

focuses sports, workshops, Educational tour and other extra curriculum activities apart from studies. So, I am very thankful to Cosmos College for providing me every support to achieve my goal.



BE Civil 5th sem, Best SGPA: 3.95



"I would like to show my gratitude towards Cosmos College

for uplifting my academic career from the ground level to high. The best part about this college is best management system and co-operative teachers, who have good vision towards the future of students."

Shree Ram Thakur

BE Electronics & Communication, VIth Semester



From the first day I joined the college to till now, I have seen so many improvements in the college - from its infrastructure to its teaching standards. It is dedicated to academic excellence and provides excellent learning atmosphere with competent and committed faculty members.

The supports that the faculty members provide the students are really appreciable. The teachers are highly experienced, passionate, motivated and

believe in me more than I believe in myself. The inspiration and collective effort from the faculty members have helped me to boost up my academic performance.

The college provides a great platform for students to mould themselves to their best and I am grateful the college.

Sanjita Gotame

BE Civil (IVth Semester), SGPA: 3.95



For the last three years at Cosmos I have been on a journey. The journey of letting my heart be healed and letting my heart be known.

I recommend Cosmos for its friendly atmosphere, relatively small class sizes and easy and direct communication with teachers. The BBA at Cosmos has given me invaluable experience working through real-life business problems. The teachers provide us with real-world examples of how the concepts we are learning in class are being applied in the business world. These connections show us that we're learning practical skills we'll use in our careers. Teachers here push you to learn the concepts for life, not for a test.

It was a hard road because the expectations are high, but the rewards at the end are higher. My BBA has enabled me to progress in my career and be the type of employee who pushes an organization to greater heights

Sanju Acharya

BBA 8th semester



My name is Aastha Dangol and I am studying BE.IT (Bachelor of Engineering in Information Technology) here at Cosmos College of Management and Technology. Studying in this college has been one of the best decisions I've ever made. The faculty and administration at the college are accessible, sociable, and have helped to support me since the first day I arrived. Everything about the experience is better than I had hoped. They always provided us with amazing opportunities and challenges that kept us on our toes and made us more capable of solving problems outside the realm of textbooks and our curriculum. I feel that here they prepare you to face any challenges that come your way in the workplace and to feel that you are capable of success.



Aastha Dangol

COSMOS Alumni Pride

"Studying in COSMOS has proven as the best decision of my life as it helped me to build my career so well. The best part is that, it provided me a platform to express, explore and create myself to achieve my professional goal. I have witnessed the Professors and Teachers, who are leaders in their fields, providing exact and complete knowledge. So for someone who wishes to be a scholar, the path towards COSMOS is the right path."

Deependra Raj Pathak

Dean's List Achiever 2014
BE Computer
MS in COMPUTER SCIENCE from
MAHARISHI UNIVERSITY OF
MANAGEMENT, Fairfield, IOWA
Java Software Developer
Deloitte Consulting LLP
Boston, Massachusetts, USA



"A decade ago I was in dilemma to study in either TU of PU. At the same time Pokhara University granted me a full scholarship and sent me at COSMOS, but I was so confused to study at Cosmos. After reaching Cosmos, I was influenced by so many things; I joined and graduated from Cosmos in 2069 BS with DEANS LIST MERIT ACHIEVER as well as Highest CGPA among all the students of 2065 intake batch at Cosmos. It was the outcome of the competitive studying environment, strong and qualitative management and highly dedicated faculty members. The department of research is highly energetic and young scientists. So, I feel gratified to be a Cosmosian."

Jhabindra Poudel

Nepal

Dean's List Achiever 2012 BE Civil Project Manager Construction of Office Building of Public Service Commission (PSC) Kamalpokari, Kathmandu-



Cosmos College has always been in with its motto "Together Today for Successful Tomorrow". I spent four years in this college with dedicated team following them but now the success is with me in every step of my career development. Currently,

my friends, colleagues, seniors are in reputed companies, business houses and abroad shinning their careers and achievements. So, Cosmos College was the right choice for me.

Eaka Raj Sharma Bhattarai

Dean's List Achiever 2006, BE Elx And Comm Telecom Engineer at Information System Support Directorate (ISSD) Nepal Telecom Jawalakhel



It has been very rewarding and helpful being a part of Cosmos college of Management and Technology .This college had met the all aspirations I had sought for .Cosmos has enable me to acquire the methods and tools needed to identify my personal and professional needs, to learn how to evolve and evaluate my abilities. I have had really positive experience at Cosmos College and I am glad to be able to say that. Recently I am doing M. tech (Structural Engineering) from

Amity University, Noida, and Delhi through Indian Embassy Scholarship as well as College scholarship.

Dinesh Rawat

Dean's List Achiever 2016, BE Civil M. tech (Structural Engineering) from Amity University, Noida, and Delhi Indian Embassy Scholarship as well as College scholarship.



I can proudly say that attending Cosmos College was the best time span of my life. It is a place that not only helped me to discover my inner potential but also influenced to shape my destiny. The best thing about Cosmos College is that it is extremely well-endowed. I would like to take this opportunity to express

my sincere gratitude to the whole Cosmos College family for giving me the privilege to experience an outstanding journey of engineering.

Nabin Shrestha

Dean's List Achiever 2010, BE Computer M.Sc. Software Engineering and Management Software Developer at Fast Lane Hamburg Germany



"Beginning of real life starts after bachelor's degree. To be in the race you have to be competent. What you are at present is the result of your hard work, knowledge, education, patience, dedication and moreover your attitude and discipline. Qualified faculty members, well-equipped labs, sound environment, excellent problem solving techniques and methodology; everything is found at Cosmos. It's my immense pleasure to say I am one of the students of COSMOS where I was not only nourished with quality education but found a platform to realize my potentials so as to become competitive and adaptive to real world scenarios. Thank you COSMOS."

LOKA RAJ SHARMA BHATTARAI

Dean's List Achiever 2008 BE Elx And Comm Senior Engineer Office of Chief Technical Officer Central Office, Bhadrakali Plaza Kathmandu, Nepal



I am currently working as a Telecom Engineer in Nepal Telecom, one of the most reputed colleges in Nepal. Completing my Engineering degree from Cosmos has been the best decision that has led me to what I am today. I would like to thank cosmos for being an indispensible part in my journey.

I have been a member of cosmos family not only as a student but also as a teaching faculty for 2 years. The interactive learning environment makes it one of the most ideal places for higher technical education. The dedicated faculties are jewels to the institution who continuously bestow their help and support to make wonders happen.

Words are not enough to express my gratitude towards college. I would always feel proud to call myself a Computer Engineer, graduate of 'COSMOS'.

Thank you

Rista Parajuli

Dean's List Achiever 2015
BE Computer
M.SC in Information & Communication
Engineering
Pulchowk Campus
Telecom engineer in Nepal Telecom



We are not meant to crawl and creep on the earth, we have the capacity to fly to the ultimate. The best learning environment of COSMOS college with highly qualified and experienced faculty members helped me fly a step closer to my dream of landing a career in hydropower development by assisting me in getting accepted to pursue masters degree from Norwegian University of Science and Technology (NTNU) a reputed university. Cosmos and its faculties are only the reason behind this achievement. Cordial relationship between faculties and students motivates every student to work hard in their field and ensures they can learn being themselves. Students can enjoy required facilities for any field and the team members of college are so good they always help you out in any way.

The days which i spent in COSMOS college were golden days of my life. I would like to thank all the faculties, staff and my friends for making me a "better person".

Bikalpa Aryal

Dean's List Achiever 2017 BE Civil Masters degree in hydropower development (Running) Norwegian University of Science and Technology (NTNU)



COSMOS, I spent life's precious moments. I joined Cosmos in 2004 as B.E student. Cosmos always commits towards academic excellence, with perfect faculties and staffs, friendly environment, feels home. After my graduation, new journey began as a teacher, which was enthusiastic as well adventuring. The studying classes became teaching classes. In a couple of years, I became Student Evaluation Coordinator. During my tenure, I learnt patience, hard work; strive for excellence and the meaning of "Together Today for a Successful Tomorrow". Cosmos supported me to switch my job to Nepal Electricity Authority in 2017. I get smile on my face whenever I hear name COSMOS that makes me proud. I always cherish the glorious moments in Cosmos. Thank You COSMOS for making me what I am today.

Dibeyeshwori Manandhar

BE Computer 2008 Engineer in Nepal Electricity Authority Kathmandu



"The years of study at Cosmos helped me to gain experience on exceptional design analysis, testing various aspects of the project, effective communication and other career offering skills which are high in demand. Courses at Cosmos makes everyone updated with the latest trends and upcoming cutting edge technologies and henceforth prepare for the job market.

After graduation from Cosmos College, I got an offer from one of the leading US-based IT company from Nepal to work as a computer engineer. After working there for a couple of years, I went abroad to pursue my master's degree in computer science. The core principles and knowledge gained at Cosmos college curriculum helped me do the best in my master's degree as well. After the graduation of master's degree, I am currently working as an IT professional in an American federal associated company. My studies equipped me with the tenacity to understand difficult concepts and find optimized solutions to solve those problems.

The outstanding computer science education obtained at Cosmos College helped me to achieve my goal of being a successful computer engineer and work as an IT professional in an internationally recognized software company. My dream is to develop software applications that would be useful

in day to day life of human beings and bring those technologies to every corner of the world."

Surendra Maharjan

Dean's List Achiever, 2013, BE Computer
MS in COMPUTER SCIENCE from MAHARISHI
UNIVERSITY OF MANAGEMENT,
Advance Software Engineer
Kforce Inc., Plano, Texas, USA



Mona has received an award from NTA for motivating young people in IT in Nepal. She has also been nominated in IT award in Silicon Valley, USA for leading an IT team in Nepal and in Asia for women of the year award.

Mona Nyachhyon

Director/CEO-CSM/CSPO
Log PointCEO/Director
Dean List Achiever 2006
BE Elx And Comm
Master of Business Administration (MBA)From
Purwanchal University
Master of Public Administration (MPA), From
Tribhuwan University



In the midst of friends; either studying or joining the top university in Nepal (i.e. Tribhuvan University), I was initially insecure about my decision to join Cosmos College of Management and Technology affiliated to Pokhara University. To my surprise, I found myself in an encouraging environment with faculties readily available. Looking back into the past, it feels Cosmos paved the path and helped me reach my goal by providing the right education as well as culture. The exposure to various groups like robotics and computer club served as a platform to communicate with like-minded people and learn cutting edge technologies. Overall, it helped strengthen my skills and prepared me for the upcoming challenges into my career as a software developer. I am grateful to Cosmos."

Vikas Danee

Dean's List Achiever 2014 BE Computer MS in Computer Science Maharishi University of Management Senior Java Developer Marathon computer system Wilsonville, Oregon USA



Cosmos College of Management and Technology is not just a College but it is one of the best choices and an academic home for the seekers of Technical and Managerial excellence. There are high quality professionals, reputed teachers and helping hand staffs.

While I was wondering about my goodness, I found it to Cosmos College. I cannot begin to Describe how important it was for me to be able to seek my goal. I have discovered a passion for Learning and exploring from this college. For

that I am thankful to Cosmos family and will be forever.

Er. Rup bahadur Rawal
Deans list Achiever 2014
BE Civil
MSc., Pulchowk Campus
Engineer, Government of Nepal



Currently, I am working as an early stage researcher (PhD candidate) under the URBASIS-EU project with the MSCA-ITN fellowship. It is a European project addressing the new challenges for Urban Engineering Seismology and involves the collaboration between different universities, industrial partners across Europe. I was one of the DAAD scholars to pursue my MSc in Natural Hazards and Risks in Structural Engineering at Bauhaus University, Germany. Additionally, I completed my MSc in Urban Planning from Institute of Engineering, Nepal.

I joined Cosmos College of Management and Technology in the year 2009 as a BE student in the civil engineering department. Motivating and friendly college environment has made the journey of four years, a cherished moment of my life. Thinking about my college days brings back the memories of different interactive courses, fun-filled educational tours, sports events and most importantly laughter shared with my amazing friends who have been the lifetime blessings.

I hope for a nice and fruitful journey at Cosmos to the current and prospective students. Lastly, I wish all the best to the entire COSMOS family for the future endeavours.

Astha Poudel (BE Civil 2009 batch) Current Affiliation: Aristotle Univesity of Thessaloniki (Thessaloniki, Greece), Université Grenoble Alpes (Grenoble,

France)



When I was a teenage boy, for the first time I saw a computer, keyboard, mouse, digital camera, and printer used by government officers during our national census. I was extremely motivated and intrigued by the technology from that day that I ascertained to became an Engineer and started the journey from a small family village to a highly populated and technologically advanced country. Had an opportunity to work with the Civil Aviation Authority of Nepal, then to Nepal Telecom as an Engineer. My quest for higher education and technology didn't settle there. Shuttled to pursue higher education and had an opportunity to work for worldleading telecom company AT&T as a Development Engineer. Currently, working as a Development Engineer to assist government contractors in the Health sector for the DMEPOS CBIC program. This is not a one day adventure that currently I am in. The support of all the entities makes this happen. The prime step was to became a student at Cosmos College under the management of Prof. Dr. U. N. Shrestha. Then matured to become a faculty member of the college. The aforementioned prepared me with engineering discipline and professionalism. This is only achievable with the help of remarkable faculty members and supportive administrative personnel. I would get an engineering education from another institution. But, I wouldn't have achieved engineering excellency, discipline, integrity, and professionalism to become a prosperous engineer.

Dilip Nepali Dean list Achiever 2009 BE Elx and Communication Application Developer Corporate Employment Resources, Inc. South Carolina

Learning is not attained by a chance, it must be sought for with great enthusiasm and attended with due diligence. Cosmos College of Management and Technology (BBA) is one of the best educational platform to make your dreams clearer, anchor the goal picture and to change the limited images and ideas where students are mentored with management conceptual foundation and practical skills in various areas of business.

Moments at Cosmos College of Management and Technology was really awesome and have contributed a lot in my knowledge and abilities. I am very thankful to my family, my management gurus, mentors, friends and all my well wishers for seeing possibility as well as potentiality in me and continuously supporting me for a better version of me. I have been a member of Cosmos family as faculty member too since 2016 A.D. where i got an opportunity for shaping productive experiences via interactive learning. Every next level of your life will demand different you and we have to be updated and upgraded by accepting change. Leading BBA Student Club from the front at Cosmos with a purpose to change dreams into a reality had brought luster in my life academic as well as professional career by understanding the team spirit and potential. Management Degree (BBA) at Cosmos has added much more strength on me to work with honesty, dedication and passion so as to become the change agent for better society and living.

Thank you Cosmos.



Bishal Prashant Poudel

Bachelor of Business Administration, BBA 2013

Masters in Business Management, Nepal Commerce Campus
Senior Business Officer, Agricultural Development Bank Limited

I took an opportunity to pursue my BBA at Cosmos in 2008-2012. I feel, it was my wise decision to join Cosmos College. No doubt Cosmos college has all that faculties, facilities and an environment to excel the academic career ahead. Anyone joining Cosmos will fell that the academics and the wide

range of extracurricular activities will definitely prepare him or her to be very confident and dynamic personality. I would strongly believe that a baseline of university education will be best in Cosmos College. And hence Cosmos is My first choice for recommendation to pursue BBA degree to all the new comers.



Achyut Raj Pyakurel (2008-2012 Batch) (Works at Nepal Bank Limited)

It gives me great pleasure to say that I am a part and parcel of Cosmos college. My four years in the institute has been excellent and a memory to cherish for a lifetime. The journey was awesome, the faculty members were helpful and entire college environment was great. Being here I received a great platform for skills of different diversity for enhancement and a superb learning experience.

My sincere gratitude to all my respected teachers and colleague, who taught not only the subjects of syllabus but they helped me to understand the environment to enhance my career . I once again thank all the relevant persons for their cooperation and affection which I received during my time in the college.



Rabindra Gyawali

Sales Head, Tater Group, Balkumari

Your hard work and the environment play major role in achieving your goals. In my experience, this Cosmos College of Management and Technology

provides an enabling environment that is need to become an engineer, but how you use that environment and how to achieve your goals is up to you. Therefore, I would like to express my best wishes with the belief that you will utilize the opportunity and become a competent engineer.



Pradip Paudyal, PhD

Deputy Director, Nepal Telecommunications Authority (NTA) It was my immense luck and fortune to be the part of Cosmos College of Management and Technology. My four years as a BBA student(2008-2012) at Cosmos have been a wonderful experience of learning with prolific exposure to outside. I have established my leadership, time management and team skills and have also been able to advance these skills to the whole new augment level. Huge

respect, love and devotion for entire faculty members and department. It's their efforts that made me to count myself into Government officer today.

Anjana PokhrelSection Officer
Government of Nepal



Being a part of Cosmos BBA program, I gained both the skills and confidence to thoughtfully use a variety of quantitative approaches in my work.

My college life was more fantastic than I expected. The classes were small in size and the resources were very overwhelming. The advisors are also super supportive, informative, and outgoing. I am

not the same person as I was before I came to Cosmos, and I am grateful to say that Cosmos influenced my life in a very positive way, especially in terms of social life and academics.



Ram Chandra Ghimire

Bachelor's in business administration Branch manager

I joined Cosmos College as a student of BBA program in 2013. I was a scholarship achiever from Pokhara University. This college welcomed me wholeheartedly. The academic environment in the college was really motivating. The colleges and professors in the college were

friendly and motivating. It has been a wonderful experience to be the part of this college, study in this college also paved my academics with success and better future



Roma Neupane

BBA Dean lists achiever 2017 Federation University –MBA Finance Australia

Congratulations!!!

To all the merit scholarship holder

2019 Fall Semester



Astha Neupane BCE. 4.00



Atit Acharya BCA. 4.00



Meeraj Adhikari BEIT. 4.00



Prabesh Upreti BCE. 3.95



Manoj Chhimal **BEIT. 3.88**



Nitu Yadav BEX, 3.87



Kamal Koirala BCV. 3.83



Mahesh Chhimal BEIT. 3.81



Prabha Vaidya BEIT, 3.76



Ajay Kumar Singh BEIT, 3.76



Chuda Mani Pandit BEIT. 3.74



Jenish Ghimire BCE, 3.72



Suprim Thapa BEIT, 3.71



Pooja Shrestha BCE, 3.67



BBA, 3.66



Laxman Kumar Oli Blessing Israel P. Adhikari BCV, 3.62



Anil Shrestha BCV, 3.57



Divya Bhandari BEIT, 3.56



Aakriti Bhattarai BCV. 3.55



Suraj Maharjan BCE, 3.55



Rupa Puri BBA, 3.54



Niraj Neupane BCV, 3.52



Ananta Ghimire BEIT, 3.51



Pallabi Mallik BCE, 3.50



Sujan Dhakal BCE, 3.50



BEIT, 3.46



Sandeep Shrestha Sujan Sharma Pokhrel BEX, 3.45



Amrit Giri **BEIT, 3.44**



Shrijana Bista BBA. 3.42



Muna Baral BEIT. 3.41



Chandan Yadav BCV. 3.40



Suresh Bohara BCV. 3.40



Dipesh Tuladhar BEIT. 3.39



Anil Upadhyaya BCE, 3,38



Prakash Rana BCE. 3.38



Sulav Raj Sharma BCE, 3.38



Rupak Balayar BCV, 3.33



Nishanta Sharma Ghimire BEIT, 3.30



Sanju Karki BCV, 3.22



Savya Poudel BCE, 3.18



Diwakar Joshi BCV, 3.17



Sushant Shrestha BCV, 3.12



Rupesh Pariyar BCV, 3.07



Sapana Kunwar BCV, 3.00

2019 Fall Semester



Bipin Karki BCV, 4.00



Madhav Bhandari BCE, 4.00



Manjila Dhakal BBA, 4.00



Ram Chandra Yadav BCV, 4.00



Roji Maharjan BEIT, 4.00



Sarita Gautam BEIT, 4.00



Suraj Adhikari BCE, 4.00



Suranjana Aryal BBA, 4.00



Umesh Devkota BEIT, 4.00



Nabin Joshi BCE, 3.96



Sajana Shrestha B. Arch, 3.96



Sanjita Gotame BCV, 3.95



Santosh Poudel BCV, 3.95



Satyam Kumar Jha BCV, 3.95



Sonish Maharjan BEIT, 3.95



Astha Dangol BEIT, 3.91



Beeni Maharjan B. Arch, 3.92



Samir Thapa BCV, 3.89



Susmita Gauli BCV, 3.89



Santosh Pokharel BCV, 3.87



BCE, 3.85



Raju Shrestha BCV, 3.84



Bishan Rasaili BCE, 3.82



Keshav Poudel BEIT, 3.81



Sneha Shrestha B. Arch, 3.80



Sundar Paudel BCV, 3.80



Radha K. Acharya B. Arch, 3.83



Jibachh K.Mandal BCV, 3.77



Shyam K. Bhattarai BEIT, 3.77



Subhadra K. Chaudhary BCV, 3.75



Chhotu Yadav BCV, 3.74



Rajesh K.Thakur BCV, 3.74



Subarna Sapkota BEIT, 3.74



Prajita Bogati BCE, 3.73



Santosh K. Yadav BCE, 3.73



Supriya Singh BCE, 3.73



Puja Regmi BCV, 3.72



Ganesh Dahal BEIT, 3.71



Arjun Pariyar BCV, 3.70



Ram Pukar Sahani BCV, 3.70



Irisha Shahi B. Arch, 3.69



Barsha Khadka BCV, 3.68



Sanju Acharya BBA, 3.68



Phanindra Khawash BCV, 3.67



Pujan Basyal BCV, 3.66



Bibek Shrestha BCV, 3.65



Monalisa Rai BBA, 3.62



Shreeram Thakur BEX, 3.62



Gaurav Shrestha BCV, 3.61



Gokarna Raj Joshi BCV, 3.61



Ashish N. Rajbhandari Yagya Raj Upadhyay BCE, 3.59



BCV, 3.58



Mahesh Giri BCV, 3.56



Karuna Shrestha B. Arch, 3.54



Lalan Sah BCV, 3.54



Bibek K. Dubbey BCV, 3.54



Saman Neupane BCE, 3.53



Bikash Budha BCV, 3.52



Kopila Kattel BCV, 3.51



Bibisha Mahat BCE, 3.51



Muga Chemjong B. Arch, 3.50



Aastha Maskey BBA, 3.47



Meen B. Chand BBA, 3.48



Roji Karki BCV, 3.46



Binisha Shakya B. Arch, 3.45



Nisha Gautam BCV, 3.45



Lokendra Karki BBA, 3.43



Priyanka Singh BCE, 3.42



Ashok Bhattrai PU BEIT. 3.42



Prem Rokaya BEIT, 3.42



Rupali Maharjan B. Arch, 3.42



BCE, 3.41

Gopal Budhathoki

BCV, 3.40



BCV, 3.40

Priyanka Upreti BEIT, 3.39



Kapil KC BCV, 3.38



Dipak Dahal BCV, 3.37



Basanta Adhikari PU BEIT, 3.36



Sujina Pariyar BCV, 3.35



Kamala Bam BBA, 3.34



Nisha Pokhrel B. Arch, 3.35



Prajwal Basnet BCE, 3.55



Roshan K Chaudhary BEIT, 3.31



Santosh Sapkota BCE, 3.31



Prashant Bist BCV, 3.31



Naresh Sah BCV, 3.31



Dinesh Khadka BCV, 3.31



Reeya Tamrakar BCE, 3.30



Diwakar Adhikari BVC, 3.29



Tek B Mahata BCV, 3.29



Santosh K Yadav BCV, 3.26



Shovan Rana BCV, 3.25



Prastuti Pokharel BCE, 3.23



Bhim S Khadka BCV, 3.21



Garima Khadka BBA, 3.20



Khagendra Bhatta BEIT, 3.19



Amit Shakya BEX, 3.19



Sher B Thapa BEIT, 3.15



Umakant Yadav BCV, 3.15



Roopali Khand B. Arch, 3.15



Prakash Bishwakarma BCV, 3.14



Sanjeena Khadka BCV, 3.14



Era Maharjan B. Arch, 3.14



Mamata Pathak B. Arch, 3.13



Manisha Pal B. Arch, 3.13



Babina Adhikari B. Arch, 3.13



Smriti Baniya B. Arch, 3.12



Samikshya Paudel BCV, 3.12



Ranjeet Kumar Sah B. Arch, 3.10



Ishwar Pokharel BCV, 3.09



Muna Shahi Thakuri BEIT, 3.07



Anish Silwal BEIT, 3.06



Deepak K Chaudhary BBA, 3.06



Bishal Khadka B. Arch, 3.05



Rabin Dhakal BCE, 3.05



Neetu Shrestha BCV, 3.05



Susan Dulal BCE, 3.04



Kamala Rana Magar BCV, 3.04



Suman Thapa BCV, 3.04



Bhawana Shrestha BCV, 3.03



Rupak Ale BCE, 3.03



Pankaj Bahadur Pal BCV, 3.01



Aakriti Ghimire B. Arch, 3.00

Visiting Faculties

Prof. Dr. Bhadra Pokhrel Prof. Dr. S.K. Mishra Prof. Dr. Ram Kumar Sharma Prof. Dr. Binod Bhattarai Prof. Dr. Vinod Parajuli Dr. Pradip Poudyal Ar. Surya Gyawali

Jibnath Neupane Ar. Dilli Ram Sapkota Er. Santosh Shrestha Er. Prashanta Ghimire Er. Anil Marsani Bikash Adhikari Bikram Upadhyaya Binod Thapa Damodar Adhikari Daya Sagar Baral Denesh Neupane Dipak Niroula Divyeshree Lohani Duryodhan Chaulagain

Gyanendra Gurung Mani Bhadra Gautam Manoj Rokka Om Krishna Maharjan Prabin Chaudhary Raj Kumar Shrestha Rista Parajuli Robin Chaulagain Rosina Mali Sarod Tamang Smriti Baral Basanta Chaulagain

Teaching Faculty

IT & COMPUTER DEPARTMENT

Bibek Ropakheti - HEAD, Associate Professor
Pankaj Kumar Jaisawal - Additional Associate Professor
Ranjan Raj Aryal - HEAD, (Examination & Student Evaluation)
Additional Associate Professor
Pralhad Dani Chhetri - Assistant Professor
Bishal Kumar Singh - Assistant Professor
Ankit Bhattarai - Assistant Professor
Sagar Bhandari - Lecturer
Robinhood Khadka - Lecturer
Astha Sharma - Deputy Head, (Examination & Student
Evaluation) Lecturer

ELX & COMM DEPARTMENT

Basanta Raj Phulara - Additional Associate Professor Ajaya Adhikari - Additional Associate Professor Uddhav Bhattarai - HEAD, Assistant Professor Manish Man Shrestha - Assistant Professor

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Bharat Bahadur Thapa - Additional Associate Professor
Krishna Prasad Jnawali - HEAD, Additional Associate Professor
Nirmal Marahatha - Deputy Head (Science & Humanities) Assistant Professor
Prakash Gautam - Deputy Head (Science & Humanities) Additional Associate Professor
Yubin Sapkota - Assistant Professor
Bhuwan Karki - Assistant Professor
Madan Bhandari - Assistant Professor

B. ARCHITECTURE DEPARTMENT -

Dilli Ram Sapkota - Advisor Sony Pandey - HEAD, Assistant Professor Nirjana Shrestha - Assistant Professor

MANAGEMENT DEPARTMENT - BBA

Sanjaya Kumar Bohora - Lecturer (Visiting)

INSTRUCTOR

Arun Ghimire - Instructor, Lab Incharge Arpana Karki - Deputy Lab Instructor Suraj Karki - Deputy Lab Instructor Sajan Budhathoki - Deputy Lab Instructor Dilip Kumar Shah - Sr. Instructor Santosh Chaulagain - Sr. Instructor Suresh Jha - Lab Incharge



Non - Teaching Staff

Administrative Department

Mani Khoshin - Sr. Administrative Officer, Admin Incharge

Sangita Pangeni - Admin Officer

Nirjana Bhatta - Asst. Admin Officer

Bhavana Tuladhar - Head Assistant

Ranjan Shrestha - Asst. Admin Officer

Romina Dhakal - Supervisor

Sajani Shakya - Head Assistant

Nikita Sharma - Head Assistant

Babu Ratna Rajbahak - Office Assistant

Krishna Man Maharjan - Sr. Driver

Sukbir Dangol - Driver

Bishal Maharjan (Sanukaji) - Sr. Helper

Bishnu Maya Gurung - Sr. Helper

Nirmala Thapa Khatri (Puja) - Sr. Helper

Rita Gurung - Sr. Helper

Ram Krishna Maharjan - Sr. Helper

Jeevan Maharjan - Helper

ACCOUNT SECTION

Ubraj Giri - Finance Controller Mirjala Maharjan - Sr. Finance Officer, Finance Incharge Ashish Singh Suwal - Asst. Admin Officer

LIBRARY SECTION

Amod Rijal - Sr. Library Officer Surendra Shrestha - Library Assistant

SPORTS AND STUDENT WELFARE

Rishibee Thapa Magar - Sports Coordinator Raju KC - Office Assistant Sports Durga Ale Magar - Jr. Office Assistant Sports

IT & COMPUTER LAB STAFF

Subhash Dhungel - Lab Assistant Nagendra Shrestha - Lab Assistant Naresh Maharjan - Sr. Helper

ELX & COMM LAB STAFF

Narayan Shrestha - Lab Assistant

VISITING CLEANING STAFF

Bhim Lal Pode - Cleaner Pramila Deula - Cleaner



COSMOS Activities









































































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