



Message from the Chairman

Dear parents/guardians and students,

It is the world of exploration and exposure. Today's students should get every opportunity and exposure to the explosion of knowledge in the world. Technological advancement and its use in education has made it possible. Founded and run by a team of academic professionals, Everest +2 is ever committed to enriching the students with properly guided knowledge in different disciplines that they aspire to pursue in order to bolster their future careers through all means including modern technology.

Education in Everest has multifaceted significance. Its prime focus being innovation and development, excellence in academics, skillfulness in any of the discipline of interest and aim to produce disciplined and well cultured students with a sound base of education enabling them to set a clear vision of what the society expects from them as its responsible members. Everest is ever committed to upholding the true spirit of education thereby supporting students with all possible means to come successful in their future strivings. The school strives to create foundation for the excellence of students in every walk of their life.

The recently launched massive college expansion project is an evidence of the efforts that EEF has decided to put in order to establish itself as a strong and multi-disciplinary academic institution of the country. Lastly, I would like to extend my sincere thanks to all the valued parents, guardians and dear students for their continuous support as of date and I sincerely expect the same in the days to come, too.

Chairman

Binod Prasad Dhakal



Dear prospective parents, students and well-wishers

Education is a lifelong process that takes place everywhere every moment until the life gets a meaningful end. It is the quality of environment and exposure the students receive which eventually shapes them in real life. The school, home and society therefore are in the mission to provide the opportunity to children of being learners. In the mission, Everest Education Foundation is one of the strongest formal education designations in province No 1 of Nepal.

Everest Secondary School (Grade 11 and 12 wing) is an undertaking of Everest Education Foundation, an educational hub that caters a world-class education in Biratnagar City producing globally committable students which has a long dedication to the world of Nepalese academia. Now the +2 wing runs classes for grades 11 and 12 providing the opportunity to the students to select subjects from the subjects related Science, Management, Hotel Management and Law under the affiliation to National Education Board. Here I must pay my sincere thanks to all the parents, guardians, students and wellwishers for their noble encouragement in launching +2 education under the umbrella of Everest Education Foundation. Now the +2 wing has successfully completed the 5th year of its establishment and, though a short one, the time span as of date has remained a historic one, for our students have been able to bring about 100% successful result in both the streams, securing remarkable position nationwide.

The school management has made every possible effort in providing students the best academic environment by means of well-equipped AC fitted comfortable classrooms with the installation of all the required contemporary world class teaching aids and furniture, well equipped science laboratories, a separate and sophisticated IT hall, a resourceful library. Beside academic facilities, the school closely observes the students' fields of interest and provides them with proper career counseling by

Message from the Founder Principal

professional counselors. The provision of pre-medical and pre-engineering preparation classes is one of the areas that enables students to build up their confidence in order to pursue their higher studies in the field. The team of highly qualified professors and lecturers is another aspect which the school always takes pride in. The teachers with national and international recognition spare their time to guide our students to attain the best result so that they can continue their higher education in their chosen field.

It's needless to mention that quality education demands comprehensive academic action plan. In this regard, Everest keeps itself profoundly updated with the contemporary approaches to teaching and learning. The adoption of modern methodologies in teaching is one of the important areas that the school has worked on since its inception. Similarly, the occasional arrangements of motivational speeches by eminent personalities are sure to enrich the students with confidence and aspirations to work on expanding the horizon of their knowledge.

The school is now working on the construction of a massive college complex for the +2 and university level classes. The construction is at rapid progress now and soon our students are going to avail the world class academic facilities in a most ambient infrastructure expanded in the area of around 3 bigahs of the school's own land. The completion of the new construction project shall suffice in the EEF plan to run classes from PG (Play Group) to PG (Post Graduate).

I would like to promise all the stakeholders that education at Everest is multi-faceted, leading students to attain the best possible future careers. I welcome the students who aspire to pursue their higher studies in Science Management Hotel Management and Law subjects to come and join Everest for ensuring a well consolidated future career in their chosen academic discipline.

In a nutshell, I would like to assure all the students and their parents/ guardians that Everest Secondary School (Grade 11 and 12) / New Everest College is committed to helping them unleash their academic desires.

Principal
Tikaram Puri



Vice-Principal's Say

"Education is the most powerful weapon which you can use to change the world." -Nelson Mandela.

I am greatly rejoiced to get this opportunity to transform this message to you as the vice principal of Everest Secondary School / New Everest College. I am equally grateful to the visionary principal and founder, whose little mission some decades back to contribute in education of Nepal has unfolded now into an institution of glorious past and great future, for providing me this opportunity to be a part to lead this great journey .

The prime concerns of Everest in education today are innovation and development. It is an institution that aims to produce not only the educated people but the human resources with skills, ideas and oriented to their career. It has adopted the advanced technology as the medium of learning for grade 11 and 12 and has instilled the novel ideas so that the students could have an opportunity to practise what they have learnt theoretically. Everest not only aims to ensure best curricular delivery but boosts up the confidence in them which is the real asset in one's student life that can be best utilized in the future.

It is a Quality Education Destination in affordable fee in the prime location of Biratnagar City which ensures worldclass education . Education is to make SELF contributing to the world and to pursue happiness. A quality education institution always has to be committed to strengthen students' intelligence and activities, along with an excellent curricular sense resulting to ensure maximum participation and achievement in every tenure of life to face ahead. In a complete sense , education prepares somebody for a complete life.

Everest Secondary School is now in its mission to develop the institution as the best school in country that truly stands as a model education center that many Nepalese parents and Students were expecting for long, which not only helps students design their life careers but also eases up and broadens their attitude and outlook in life. Everest has now apprehended the importance of making students familiar with the explosion of knowledge everyday, keeping them intact with their culture, custom, identity and society and help them remain sensible and healthy along with the excellent achievement of core of schools what they are there actually for. So it has planned to explore the maximum potentials of an individual to achieve excellence and contribute in innovation and development focusing on best academic activities, life skills and extracurricular activities.

It is my proud privilege to welcome you in an institution that envisions of enabling students to turn themselves into the most efficient manpower to combat the obstacles and challenges of this ever expanding world of competition. In fact, the fundamentals of excellence in all walks of life start at this age which a school needs to explore in every individual and promote the possible best for it. Everest ,being a leading education community in the eastern Nepal, understands the value of education in one's life and offers everything important beyond the core curricular activities as well.

Vice-Principal
Navaraj Koirala

Everest Secondary School: A school proud to be associated with.

Name is an identity. To have a grand and glorious name is a matter of prestige for all. Maintaining the essence of name is a matter of proud. So, it is sometimes a risk of losing cachet if the actions don't resemble your name. Everest, the height ultimate on the earth, undertaking this name, established in BS 2050 as Everest Education Foundation and envisioning to represent the world class education was a splendiferous decision ever taken since the school has earned a reputation of quality education hub in province no. 1.

Everest Secondary School (Grade 11 and 12), the undertaking of EEF, having a clear and widely accepted vision of enabling students to attain the goal of peace and prosperity through the inculcation of proper knowledge in the areas they aspire to study, envisoned and led by a team of noted academicians and dignitaries, has been catering to the need of present day society. The institution is ever committed to shaping the students interested in the field like Science, Management, Tourism, Law etc, into the avid human resource for the rapitly expanding contemporary world by helping them explore the field of their interests. The other major area that the school focuses on is the students' academic as well as moral efficacy in opening up new avenues for themselves to boldly compete with the global human resources.

Students at Everest are sure to get a wide exposure to the formation of multi-dimensional personality by means of the world class academic facilities and resources. The institution has always aimed at providing students with the best of everything that they require in order to attain the most acclaimed areas of studies. The provision of intensive career counseling has enabled many of the Everestians to pursue their higher studies in different career oriented disciplines here in the country and abroad as well with proper goal setting.







Vision

EEF has a single minded vision of enabling students to turn themselves into the most efficient manpower to combat the obstacles and challenges of this ever expanding world of competition.

Mission

- To work on establishing EEF as one of the leading academic organizations of the country to run classes from PG (Play Group) to PG (Post Graduate)
- To mobilize well trained and skilled human resource for the attainment of quality education
- To ascertain the most contemporary pedagogical approaches and academic facilities

Objectives

Enabling students to attain the goal of peace and prosperity through the inculcation of proper knowledge in the areas they aspire to study. Envisioned by a team of noted academicians and social dignitaries, EEF has been catering to the need of the present society with its single minded attempt to stand as one of the leading academic institutions of province 1 and the country itself. The institution is ever committed to shaping the students of grade 11 and 12 into avid

- To instill the qualities of self-dependence, good behavior and dedication to duty.
- To promote research and development.





Why Everest Grade XI & XII?

The school runs grade 11 and 12 education providing the students high range of subject selection opportunity from different subject groups like Science, Management, Hotel Management and Law in a most contented and ambient world class infrastructure with a considerable focus on students' interest in the discipline they choose. Students are given an expectedly wide exposure to the outer world so that they can focus more on practical based learning. Students avail opportunities to get their queries addressed by renowned personalities in the related disciplines. The school organizes periodic programmes on how well students' academic and behavioral concerns can be addressed and parents/ guardians are requested to deal with their ward/s to deal accordingly at home, too.

The students of this age require various exposures and opportunities to explore their potential so that they feel competitive in the world of rapid development and innovation. Thus, Everest has set up the innovation and Business lab so that they excel out of the school with an in hand skill along with the excellent curricular achievement. Also, Everest innovatively designs ample of student development events that bolster their interpersonal skills.

Everest aims to provide students the opportunity to participate and develop themselves in every circumstances through in-routine regular classes or using different virtual mode. Students at Everest can feel at home and free to put forward their problems and concerns to the concerned faculties and the school administration. Their genuine concerns are always dealt with a considerable priority.

Grade XI & XII Programme

Everest Secondary School offers following subjects to the students from the subject area: **Science, Management, Hotel Management & Law.**

	Grade XI	Grade XII		
Compulsory	English	English		
Subjects	Nepa l i	Nepa l i		
Subjects	Social Studies	Life Ski ll s		
Optional Subjects				
	Physics	Physics		
Group 1	Accounting	Accounting		
	Jurisprudence and Legal theories	Nepalese Legal System		
	Hospitality Management	Hospitality Management		
	Chemistry	Chemistry		
Group 2	Business Studies	Business Studies		
Group 2	Procedural Law	Legal Drafting		
	Food and Nutrition	Food and Nutrition		

	Grade XI	Grade XII
	Biology	Biology
	Computer Science	Computer Science
	Economics	Economics
	Marketing	Marketing
Group 3	Constitutional Law	Civil and Criminal Law and Justice
	Tourism and Mountaineering Studies	Tourism and Mountaineering Studies
	A 4	AA d
	Mathematics	Mathematics
	Environment Science	Environment Science
Group 4	Business Mathematics	Business Mathematics
	Finance	Finance
	Human Rights	Human Rights
	Hotel Management	Hotel Management

Eligibility: In order to get admission at Everest Secondary School in grade XI, students must have passed SEE with 2.28 GPA for Science and 2.4 GPA for other subjects.



Teaching and Learning at Everest Secondary School

Teaching Methodology

Everest strongly puts forward the concept of Learning Methodology and Techniques over Teaching Methodology and adopts advanced participatory methodologies with various techniques. Engagement, Presentations and Feedback for improvement is the basic linear approach for learning here. It is done involving the students in various case studies, project works, workshops and seminars, presentations, group discussions etc. Introduction and practice of technology is the strength of the school that promotes students skill of adopting modern culture in their career. All technologically equipped classes and modern facilities foster students learning in world class exposure in a very effective manner.

Lectures and Tutorials

Besides regular lectures by the faculties, Everest arranges periodic lectures by visiting professors and other distinguished personalities in the related areas. Students are provided with additional classes in all subject so that they can prepare well for their examinations and get their concerns addressed in time.

Students' Participation

Everest always encourages students to participate in different academic activities so that they can get their problems solved through group discussions. They are guided by the concerned faculties while they participate in the activities like group discussions, simulation, project work and field visit. Such programmes are sure to build up their confidence and develop logical arguments in them.

OUR EXPECTATIONS

Uniform

Uniform is compulsory for all students during the school hours. Students must wear uniforms as prescribed by the school, without getting them modified in the manner they like. They are expected to get their uniform neatly worn and their shoes regularly polished.

Attendance

It is compulsory that students have 90% attendance in each subject in order to appear for the Board Exams. Irregularities and absence from the classes without concrete prior information to the school authorities shall not be entertained. The school expects a formal application duly signed by parents/ guardians in case a student remains absent a single day.

Discipline

Everest believes that discipline is the hallmark of students. The school authority expects that students follow the rules of discipline as stipulated by the school without compromise. Involvement in unwanted activities, speaking abusive language, bringing cell phones to school, misbehave with the peers and teachers etc. are the major areas in which severe disciplinary action may be taken and the concerned student/s may be expelled from the school as deemed necessary by the school.

Admission Procedure

Admission forms can be downloaded from the school website **www.ehss.edu.np**, facebook page and can be submitted online. Student can obtain admission form from school and fill it in hard copy itself as well. The forms must be filled in with all the information as sought for by the school administration. The forms submitted without adequate information and details may be rejected by the school authorities and the concerned student/s shall not be entertained for the Entrance Test

Entrance Test

Students are required to get through the entrance test to prove their eligibility for admission.

Presentation

The school runs different skill and career oriented programs in order to enable students to achieve excellence in competing in the global human market. The school encourages students to participate in presentation classes so that they can put forward their opinions without hitch.

Evaluation

Besides the regular Unit Tests, Terminal Exams and Final Exams, the school runs different diagnostic and formative evaluation sessions in each academic session in order to assess students' performance and progress in the subjects they study. Students should mandatorily take these exams and be the part of continuous assessment done by the teachers in order to be eligible for the Board Exams.

The school conducts Unit Tests after the completion of each unit in order to evaluate students' progress in the course taught. Parents/ Guardians are reported about the progress of their ward/s immediately after each test is conducted. Similarly, the school runs three Terminal Examinations in each session so that students get used to the NEB examinations patterns. The results of these examinations are handed over only to concerned parents/ guardians so that they can assess their ward/s' performances accordingly. They can also meet the school authorities and the concerned subject teachers in order to exchange information and reports of the students.





Additional Classes

The school provide extra tutorial classes for weak and needy students. The school management assigns the responsibility to the concerned subject teachers to run the classes as required.

Home Assignments

The school makes it mandatory for all students that they carry out home assignments and project works in order to put required efforts in excelling in the subject matters taught in the classes. Students are assigned regular home tasks and project works so that they are always in touch with the topics prescribed in the course of studies.

Parents-Teachers Meetings / Conference

The school organizes a timely parents and teachers meetings so that the parents remain well concerned about their ward's activities in school and fruitfully participate and contribute in their education. Parents, teachers and management conference is arranged every year so that students' concerns and problems are addressed in the nick of time and collective efforts can be put to ensure the quality education in school.







Career Counseling

Everest focuses on career oriented education which is of prime necessity for the students of the present day world. With a view to enabling students to make the optimum use of their potential in the disciplines they choose to study, the school arranges career counseling for students who need special guidance in choosing appropriate discipline after the completion of their grade 12 studies.

Everest understands its role of providing students adequate counseling on which discipline of study best suits them as they aspire to pursue higher studies. The career counseling sessions are conducted by highly experienced counselors and teachers so that students have no confusion to choose the most appropriate field of studies in the university level.

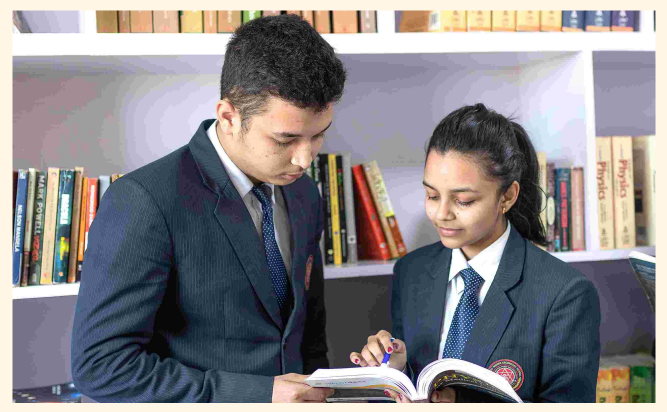
The school organizes pre-medical and pre-engineering counseling classes and mock tests for the grade 12 students in order to provide them with the glimpse of the entrance tests and admission procedures for the study of the disciplines.

The school incorporates a separate counseling and career department which organizes planned career counseling to the students graduating through school education. The counseling is provided to the students in three different phases including intelligence tests, inter-disciplinary counseling by concerned veterans and students' attitude tests in order to unveil their talent and potential.

The school also has provision of abroad studies counseling for the students who aspire to go abroad for their further studies in different subjects.







Library/Resource Centre

The school has a well-furnished and well-equipped library where students can avail books related to their subjects and other areas. Students can use the library as a comprehensive resource centre which supplies all types of books and reference materials in order to enable them to ensure their easy access to better and effective understanding of the subjects taught in the classrooms. Different journals and magazines available in the library further enrich the learning capacity of students.

Laboratory

Everest takes pride in its well-equipped AC fitted Physics, Chemistry, Biology and IT labs all in spacious set up within the school premises. The ultramodern lab equipment and furniture available in the labs suffice in the school's venture to provide students with world class scholastic facilities. Beside, the school has setup advanced innovation and business laboratory to strengthen students with some in hand practical skill.





Transportation

The school provides students with transportation facilities to and from different nooks of the city, nearby cities and suburbs as well at subsidized rates.

Classrooms

Classrooms at Everest are A/C fitted and spacious all with most comfortable sets of furniture. Each classroom is fitted with the power point projector which the students and the faculties use for more comprehensive learning and teaching.

Cafeteria

The school has recently constructed and run a standard cafeteria that provides a variety of nutritious, hygienic and delicious food to the students during the school hours. The cafeteria is a well equipped and managed hotel management training center as well.

Hostel

Everest has separate wings of hostel for boys and girls within an arm's length from the school complex. The hostels provide guaranteed hygienic food and sophisticated dorms to the students at reasonable rates. Students are provided with IT facilities under the guidance and supervision of the wardens in both the wings.





The amenities and plans these ensure quality education

Abundant Practically Learning Experience

- · Sophisticated Business Laboratory
- Well equipped Science Laboratories
- ICT Laboratory
- Well equipped Innovation Laboratory
- · Hotel Management Training Laboratory
- Technologically equipped Modern Classes

Teaching Learning Activities

- Proficient Enthusiastic Young Faculties and Experienced Scholar Faculties
- · Participatory Approach
- · Presentation and Feedback Sessions
- A number of continuous diagnostic and formative assessments
- · Fieldwork Based learning
- Cafe Style Learning Opportunity
- Subject Based Skills Development Opportunity
- · Presentation based classes
- Plethora of Guest lecturers from the expert
- · Peer and Group Activities
- · Focus on Empathetic Learning

Organised Club Activities

- Science and Innovation Club
- Business Club
- Sports Club
- Soft Skill Club
- · Event Management
- Art Club

Games, Sports and Athletics Training

- Swimming
- Football
- Volleyball
- Basketball
- Table Tennis
- Athletics
- Indoor Games
- Cricket













Quality focus/ Physical Facilities

- Highly Sophisticated classrooms with AC and Projections
- E-library
- Spacious library with plenty of curricular and supportive resources
- Spacious, Hygienic and Nutritious food and beverage Cafeteria
- Extensive Transportation facilities from and to the suburbs and nearby cities
- Secure and separate hostels for boys and girls ensuring conducive learning environment.
- Swimming pool for sporting and refreshments
- · Basket Ball Court
- · Football Ground
- · Table Tennis Boards
- · Volley Ball Court
- · Music and Dance Rooms
- Multipurpose Conference Hall

In hand skill development / Take away from school

- · Robotics Training
- · Basic Electricals and electronics
- Carpentry
- · Developing fundamental concepts of Engineering
- · Marketing skills Development
- · Business Planning, pitching and promoting skills
- Basic Accounting Skills
- Front Desk Skills

Soft Skills Trainings

- · Personality Development
- · Leadership in innovation and Development
- Program Management
- · Community service

Academic plus support system

- Need based examination Support Classes
- · Online Study Support
- Career Counseling
- Entrance Preparation classes for university Education (pre medical and engineering)
- Internship Opportunity

More on co-curricular and extracurricular activities

- Variety of Intra / Interschool Competitions and exhibitions
- · Sports and Athletics
- Elocutions/Debates/ Extempore
- Theatre Shows /Music / Dance..... and many more.



Scholarship Provision

Scholarships will be granted to the deserving students . During the admission time ,the following criteria will be taken into consideration for the purpose .

Science Students: Top 10 scorers in the entrance examination taken by school -100% on tuition fee.

Management Students: Top 5 scorers in the entrance examination taken by school - 100% on tuition fee.

Hotel Management Students: Top 5 scorers in the entrance examination taken by school - 100% on tuition fee.

Law Students: Top 5 scorers in the entrance examination taken by school - 100% on tuition fee.

Besides, other scholarships are also in provision.

Student's Call

"Education for Peace and Prosperity"

This value is at the very core of Everest Secondary School where I've been studying for the past year. This institution has put forth a path of innovation needed for development through excellence. The motto deepened within the core of the foundation values that the students under its guidance allow themselves to grow into an efficient manpower in this ever expanding world of competition.



The newly projected infrastructure of the foundation has provided the students with proper resources and facilities for their own researches needed to embark their upcoming careers. The institution also engages its student through ECA to highlight other possible talents of their students and also to take a break from hectic academic study environment. They high value upon encouraging the students to pursue their dreams by not only organizing the ECA events occasionally but also gifting them with various cash prizes and actual trophies. Such events not only boost the courage but also enhance each student's skills.

I profoundly joined the Everest family last year with a reassurance and belief that I can shape my upcoming future through knowledge, growth and skills I gain under Everest's guidance. I have also found the environment inside to be comfortable and at ease. This has allowed me to express myself properly to the people around me on my thoughts and has helped me to be vocal. I joined the management faculty knowing the career of my choice and I am positive that the service, facilities and opportunity I entertain from the foundation will help me expand my knowledge and skills.

Roshni Shrestha

Grade XI, Management

Graduating past SLC, I was excited but at the same time perplexed to select a suitable college for my further studies. So I invested a lot of time in researching different colleges until I saw the facilities provided by Everest College. I was truly amazed by the classrooms, halls, laboratories and how technically advanced it was. So, after having graduated from Everest College, I can



proudly say it is one of the finest colleges in all Nepal.The college not only focuses on academics but also provides an environment to help build personality. Looking back, I find no moments of regret studying here. In fact I am indebted to the college for helping me shape my academics and personality. So, to all the SEE graduates, I definitely suggest you consider studying at Everest college. Best Wishes to you all.

Aagat Pokhrel

Computer Engineering, 3rd semester IOE Pulchowk Campus

As the motto of Everest suggests, my journey with Everest has led me towards excellence, in academics as well as in extra-curricular development. Everest is undoubtedly a class leading institution in terms of quality education. The harmony between the teachers and students is what yields good result and that's the specialty of Everest. There are many full-



time teachers who will be always there to assist you. In the meantime, the administration makes sure that their students are always comfortable. Talking about comfort, Everest offers best amenities a student requires in his schooling. The best part is that Everest bolsters your personality unlike other institutions which encourage bookish learning. I, myself got my confidence boosted by tenfolds, thanks to the seminars organized frequently. Everest has its foundation laid upon its past glorious achievements and you are certain to be part of future achievements given that you choose Everest. An educational institution is successful when its students can feel proud being a part of it and here I am, proudly stating that I am an Everestian. Best wishes!

Pratik Gelal (SEE 4 GPA)
Grade XII, Science

Whatever be the circumstances, there's always been a place one longs for his entire lifetime. This college has done the same to me. Joining this college and being a part of this Everest family has really been a stepping stone for my future goals and the love and care I received while being there is something I really miss after graduating from the college. Learning under the auspices of amazing guardians on whom I



had and will always have unbelievable faith was a privilege to me. Apprenticeship here not only help me grew academically but also helped me with some decision-making abilities. I personally still long for such team of scholars and the environment Everest provided me with. Future endeavors didn't seem easy to me but the inspiration that this place engraved in me came out to be the boon. Persuing undergraduation in medicine in Institute of Medicine is always under the bucket list of every aspirants and I was no different. Knocking it down and getting admission here did wonders to me and yes, I am living my dream. Everest has always been a peanut butter to my bread. I wish I could turn the clock and join you again. My real life Hogwarts, indeed.

Ayush Shrestha

MBBS

IOM- Maharajgunj

Advisory Council

Advisor Prof. Dr. Pradip Raj Pradhan

Advisor Prof. Dr. Ramesh Dahal

Advisor Prof. Dr. Min Raj Dhakal

Binod Dhakal

Chairman

Tikaram PuriPrincipal

Navaraj Koirala Vice-principal Rishav Pandey
Co-ordinator

Faculty Members

Department of Chemistry

Sanjay Kumar Thakur Bhola Luitel Suresh Prasad Mahato Ramesh Chaudhary Anil Sharma Bhuwan Pd. Gautam Jotsna Raut

Department of Physics

Prof. Dr. Ashok Kumar Mallik Jiban Thapa Binay Bhagat Niraj Shrestha Nirmal Dhungana Atma Tiwari Pappu Sharma

Department of Biology

Dr. Tilak Gautam Ram Kumar Rai Jay Narayan Shrestha Moon Thapa Sujit Kumar Yadav

Department of Computer Science

Lui Pascher Ghimire Lochan Dahal Yuyutsu Banjara Susant Bhattarai

Department of Accountancy

Medhanand Jha

Department of Economics

Dr. Arjun Baral Rishi Karna

Department of Nepali

Shiva Lamsal Khamba Singh Nepal Devi Subedi

Department of English

Navaraj Koirala Pramod Yadav Tika Dhakal Misson Dhamala Anju Jha

Department of Business Studies

Bijay Sharma Pokhrel Bhoj Kumar Shrestha

Department of Mathematics

Narayan Das Ajen Yadav Rishav Pandey Kishor Kafle

Department of Law

Kosh Raj Neupane

Department of Sociology

Vani Acharya

Department of Counselling

Nityanand Shah

Administrative Staff

Prabwesh Poudel Kabeeta Pokhrel Pawan Bhujel Chetan Rai Laxmi Ghimire KishanLal Thakur

Rashmi Regmi Monaj Karki Dipa Dahal

Our Achievers

1 Anish Bhandari C.A Prime College 2 Sunidhi K.C C.A 3 Sharmila Rajbandari C.A 4 Nirajan Basnet Engineering T.U. 5 Paurakh Phyual Engineering T.U. 6 Sumesh Dhal Engineering T.U. 7 Prabash Baral Engineering K.U. 8 Bishal Bista Engineering K.U. 9 Satyam Shah Engineering R.U. 10 Gaurav Chapagain Com. Engineering P.U. 11 Sajal Timsina Civil Engineering P.U. 12 Sujan Dhakal Civil Engineering P.U. 13 Nikesh Subedi Com. Engineering P.U. 14 Manish Regmi Engineering P.U. 15 Pradip Shah Engineering P.U. 16 Sanjeet ROY Engineering P.U. 17 Anusha Gupta Engineering P.U. 18 Utsav Bhandari B.Sc. Ag, T.U. 19 Nimesh Baral Engineering P.U. 20 Surabhi Dhakal Bio - Technology K.U. 21 Pranzal Khanal B. D. S T.U. 22 Sijan Dev Engineering T.U 23 Aagat Pokharel Engineering T.U 24 Ayush Shrestha D.M Maharajgunj T.U 25 Bishal Timalsena Engineering T.U 26 Sharad Dahal Engineering T.U 27 Subanee Dhakal Law T.U 28 Prajwol Danuwar Agriculture T.U 29 Sabin Bhattarai Mounterring T.U 30 Prakriti Karki B.D.S K.U 31 Nibika Khatwada Computer science K.U 33 Niraj Bohara Agriculture Bangladesh P.U 34 Niraj Karki Engineering P.U 35 Prakash sapkota Engineering P.U 36 Prakash sapkota Engineering R.U 37 Sushant Acharya C.A	S.No	Name	Faculty	Organization Name
3 Sharmila Rajbandari C.A 4 Nirajan Basnet Engineering T.U. 5 Paurakh Phyual Engineering T.U. 6 Sumesh Dhal Engineering T.U. 7 Prabash Baral Engineering K.U. 8 Bishal Bista Engineering K.U. 9 Satyam Shah Engineering K.U. 10 Gaurav Chapagain Com. Engineering P.U. 11 Sajal Timsina Civil Engineering P.U. 12 Sujan Dhakal Civil Engineering P.U. 13 Nikesh Subedi Com. Engineering P.U. 14 Manish Regmi Engineering P.U. 15 Pradip Shah Engineering P.U. 16 Sanjeet ROY Engineering P.U. 17 Anusha Gupta Engineering P.U. 18 Utsav Bhandari B.Sc. Ag. T.U. 19 Nimesh Baral Engineering P.U. 20 Surabhi Dhakal Bio - Technology K.U. 21 Pranzal Khanal B.D. S T.U. 22 Sijan Dev Engineering T.U. 23 Aagat Pokharel Engineering P.U. 24 Ayush Shrestha IOM Maharajgunj 25 Bishal Timalsena Engineering T.U 26 Sharad Dahal Engineering T.U 27 Subanee Dhakal Law T.U 28 Prajwol Danuwar Agriculture T.U 29 Sabin Bhattarai Mounterring T.U 30 Prakriti Karki B.D.S K.U 31 Nibika Khatwada Computer science K.U 33 Niraj Bohara Agriculture Bangladesh 34 Niraj Karki Engineering P.U 35 Prakash sapkota Engineering P.U 36 Prakash sapkota Engineering P.U 37 Subanet Acharya C.A	1	Anish Bhandari	C.A	Prime College
4Nirajan BasnetEngineeringT.U.5Paurakh PhyualEngineeringT.U.6Sumesh DhalEngineeringT.U.7Prabash BaralEngineeringK.U.8Bishal BistaEngineeringk.U.9Satyam ShahEngineeringk.U.10Gaurav ChapagainCom. EngineeringP.U.11Sajal TimsinaCivil EngineeringP.U.12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringP.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringT.U24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31N	2	Sunidhi K.C	C.A	
5Paurakh PhyualEngineeringT.U.6Sumesh DhalEngineeringT.U.7Prabash BaralEngineeringK.U.8Bishal BistaEngineeringk.U.9Satyam ShahEngineeringk.U.10Gaurav ChapagainCom. EngineeringP.U.11Sajal TimsinaCivil EngineeringP.U.12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringP.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringT.U24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32 <th>3</th> <th>Sharmila Rajbandari</th> <th>C.A</th> <th></th>	3	Sharmila Rajbandari	C.A	
6Sumesh DhalEngineeringT.U.7Prabash BaralEngineeringK.U.8Bishal BistaEngineeringk.U.9Satyam ShahEngineeringk.U.10Gaurav ChapagainCom. EngineeringP.U.11Sajal TimsinaCivil EngineeringP.U.12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringP.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB.D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringT.U24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringP.U35 <t< th=""><th>4</th><th>Nirajan Basnet</th><th>Engineering</th><th>T.U.</th></t<>	4	Nirajan Basnet	Engineering	T.U.
7Prabash BaralEngineeringK.U.8Bishal BistaEngineeringk.U.9Satyam ShahEngineeringR.U.10Gaurav ChapagainCom. EngineeringP.U.11Sajal TimsinaCivil EngineeringP.U.12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringP.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB.D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringP.U33Niraj BoharaAgricultureBangladesh	5	Paurakh Phyual	Engineering	T.U.
8Bishal BistaEngineeringk.U.9Satyam ShahEngineeringk.U.10Gaurav ChapagainCom. EngineeringP.U.11Sajal TimsinaCivil EngineeringP.U.12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringP.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB.D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringR.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U <t< th=""><th>6</th><th>Sumesh Dhal</th><th>Engineering</th><th>T.U.</th></t<>	6	Sumesh Dhal	Engineering	T.U.
9 Satyam Shah Engineering k.U. 10 Gaurav Chapagain Com. Engineering P.U. 11 Sajal Timsina Civil Engineering P.U. 12 Sujan Dhakal Civil Engineering P.U. 13 Nikesh Subedi Com. Engineering P.U. 14 Manish Regmi Engineering P.U. 15 Pradip Shah Engineering P.U. 16 Sanjeet ROY Engineering P.U. 17 Anusha Gupta Engineering P.U. 18 Utsav Bhandari B.Sc. Ag. T.U. 19 Nimesh Baral Engineering P.U. 20 Surabhi Dhakal Bio - Technology K.U. 21 Pranzal Khanal B. D. S T.U. 22 Sijan Dev Engineering Pulchowk 24 Ayush Shrestha IOM Maharajgunj 25 Bishal Timalsena Engineering T.U 26 Sharad Dahal Engineering T.U 27 Subanee Dhakal Law T.U 28 Prajwol Danuwar Agriculture T.U 29 Sabin Bhattarai Mounterring T.U 29 Sabin Bhattarai Mounterring T.U 30 Prakriti Karki B.D.S K.U 31 Nibika Khatwada Computer science K.U 32 Sudin Lamsal Engineering P.U 33 Niraj Bohara Agriculture Bangladesh 34 Niraj Karki Engineering P.U 36 Harsh Yadav Engineering P.U 37 Subanat Acharya C.A	7	Prabash Baral	Engineering	K.U.
10 Gaurav Chapagain Com. Engineering P.U. 11 Sajal Timsina Civil Engineering P.U. 12 Sujan Dhakal Civil Engineering P.U. 13 Nikesh Subedi Com. Engineering P.U. 14 Manish Regmi Engineering P.U. 15 Pradip Shah Engineering P.U. 16 Sanjeet ROY Engineering P.U. 17 Anusha Gupta Engineering P.U. 18 Utsav Bhandari B.Sc. Ag. T.U. 19 Nimesh Baral Engineering P.U. 20 Surabhi Dhakal Bio - Technology K.U. 21 Pranzal Khanal B.D. S T.U. 22 Sijan Dev Engineering P.Ulchowk 24 Ayush Shrestha IOM Maharajgunj 25 Bishal Timalsena Engineering T.U 26 Sharad Dahal Engineering T.U 27 Subanee Dhakal Law T.U 28 Prajwol Danuwar Agriculture T.U 29 Sabin Bhattarai Mounterring T.U 30 Prakriti Karki B.D.S K.U 31 Nibika Khatwada Computer science K.U 32 Sudin Lamsal Engineering R.U 33 Niraj Bohara Agriculture Bangladesh 34 Niraj Karki Engineering P.U 36 Harsh Yadav Engineering P.U 37 Subanat Acharya C.A	8	Bishal Bista	Engineering	k.U.
11Sajal TimsinaCivil EngineeringP.U.12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringT.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringT.U24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringR.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	9	Satyam Shah	Engineering	k.U.
12Sujan DhakalCivil EngineeringP.U.13Nikesh SubediCom. EngineeringT.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringR.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	10	Gaurav Chapagain	Com. Engineering	P.U.
13Nikesh SubediCom. EngineeringT.U.14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	11	Sajal Timsina	Civil Engineering	P.U.
14Manish RegmiEngineeringP.U.15Pradip ShahEngineeringP.U.16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	12	Sujan Dhakal	Civil Engineering	P.U.
15 Pradip Shah Engineering P.U. 16 Sanjeet ROY Engineering P.U. 17 Anusha Gupta Engineering P.U. 18 Utsav Bhandari B.Sc. Ag. T.U. 19 Nimesh Baral Engineering P.U. 20 Surabhi Dhakal Bio - Technology K.U. 21 Pranzal Khanal B.D.S T.U. 22 Sijan Dev Engineering Pulchowk 23 Aagat Pokharel Engineering Pulchowk 24 Ayush Shrestha IOM Maharajgunj 25 Bishal Timalsena Engineering T.U 26 Sharad Dahal Engineering T.U 27 Subanee Dhakal Law T.U 28 Prajwol Danuwar Agriculture T.U 29 Sabin Bhattarai Mounterring T.U 30 Prakriti Karki B.D.S K.U 31 Nibika Khatwada Computer science K.U 32 Sudin Lamsal Engineering R.U 33 Niraj Bohara Agriculture Bangladesh 34 Niraj Karki Engineering P.U 35 Prakash sapkota Engineering P.U 36 Harsh Yadav Engineering P.U 37 Sushant Acharya C.A	13	Nikesh Subedi	Com. Engineering	T.U.
16Sanjeet ROYEngineeringP.U.17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	14	Manish Regmi	Engineering	P.U.
17Anusha GuptaEngineeringP.U.18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	15	Pradip Shah	Engineering	P.U.
18Utsav BhandariB.Sc. Ag.T.U.19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	16	Sanjeet ROY	Engineering	P.U.
19Nimesh BaralEngineeringP.U.20Surabhi DhakalBio - TechnologyK.U.21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	17	Anusha Gupta	Engineering	P.U.
Surabhi Dhakal Bio - Technology K.U. Pranzal Khanal B. D. S T.U. Sijan Dev Engineering T.U Agast Pokharel Engineering Pulchowk Hayush Shrestha IOM Maharajgunj Sharad Dahal Engineering T.U Engineering Engine	18	Utsav Bhandari	B.Sc. Ag.	T.U.
21Pranzal KhanalB. D. ST.U.22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	19	Nimesh Baral	Engineering	P.U.
22Sijan DevEngineeringT.U23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	20	Surabhi Dhakal	Bio - Technology	K.U.
23Aagat PokharelEngineeringPulchowk24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	21	Pranzal Khanal	B. D. S	T.U.
24Ayush ShresthaIOMMaharajgunj25Bishal TimalsenaEngineeringT.U26Sharad DahalEngineeringT.U27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	22	Sijan Dev	Engineering	T.U
Bishal Timalsena Engineering T.U Sharad Dahal Engineering T.U Subanee Dhakal Law T.U Prajwol Danuwar Agriculture T.U Sabin Bhattarai Mounterring T.U Prakriti Karki B.D.S K.U Nibika Khatwada Computer science K.U Sudin Lamsal Engineering K.U Niraj Bohara Agriculture Bangladesh Niraj Karki Engineering P.U Prakash sapkota Engineering P.U Sushant Acharya C.A	23	Aagat Pokharel	Engineering	Pulchowk
Sharad Dahal Engineering T.U Subanee Dhakal Law T.U Prajwol Danuwar Agriculture T.U Sabin Bhattarai Mounterring T.U Nibika Khatwada B.D.S K.U Nibika Khatwada Computer science K.U Sudin Lamsal Engineering K.U Niraj Bohara Agriculture Bangladesh Niraj Karki Engineering P.U Prakash sapkota Engineering P.U Sushant Acharya C.A	24	Ayush Shrestha	IOM	Maharajgunj
27Subanee DhakalLawT.U28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	25	Bishal Timalsena	Engineering	T.U
28Prajwol DanuwarAgricultureT.U29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	26		Engineering	T.U
29Sabin BhattaraiMounterringT.U30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	27	Subanee Dhakal	Law	T.U
30Prakriti KarkiB.D.SK.U31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	28	Prajwol Danuwar	Agriculture	T.U
31Nibika KhatwadaComputer scienceK.U32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	29	Sabin Bhattarai	Mounterring	T.U
32Sudin LamsalEngineeringK.U33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	30	Prakriti Karki	B.D.S	K.U
33Niraj BoharaAgricultureBangladesh34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	31	Nibika Khatwada	Computer science	K.U
34Niraj KarkiEngineeringP.U35Prakash sapkotaEngineeringP.U36Harsh YadavEngineeringP.U37Sushant AcharyaC.A	32		3 3	
35 Prakash sapkota Engineering P.U 36 Harsh Yadav Engineering P.U 37 Sushant Acharya C.A		<u>-</u>	Agriculture	
36 Harsh Yadav Engineering P.U 37 Sushant Acharya C.A		-		
37 Sushant Acharya C.A	35	-	Engineering	
· · · · · · · · · · · · · · · · · · ·	36			P.U
38 Aarpan Raj Raut Engineering P.U		· · · · · · · · · · · · · · · · · · ·		
	38	Aarpan Raj Raut	Engineering	P.U

PRIDE OF EVEREST

Province No. 1 FIRST (SCIENCE)



Anish Bhandari (88.80%) 2072/074

NEPAL FIRST (MANAGEMENT)



Sunidhi K.C. (87.20%) 2072/074

Province No. 1 FIRST (SCIENCE)



Aagat Pokharel (CGPA 3.85) 2073/074





Everest College Construction Site

Everest Education Foundation is now working on expanding the infrastructure with world class facilities in its own land of 3 bugahs within the proximity from the main school complex. A massive construction project is underway at present with preengineered prefab structures appropriate for running +2 and university level classes. The new infrastructure incorporates separate wings for Science and Management streams and university level classes with ample lush open areas and a massive sports village where both college and school students can avail the opportunity of international standard sports facilities including swimming, football, volleyball, basketball, TT, lawn tennis, badminton etc. The project will also have separate recreation and ECA areas with spacious music and dance rooms and a conference hall. The entire complex is AC fitted with international standard furniture and amenities.







