

INSTITUTIONS UNDER





PG to PRE-II

- Shankhamul, Baneshwor, Kathmandu
- 01-4796619, 4793840
- montessori@liverpool.edu.np
- www.liverpool.edu.np



GRADE - I to Grade - X

- Shankhamul, Baneshwor, Kathmandu
- 01-4796619, 4793840
- school@liverpool.edu.np
- www.liverpool.edu.np



GRADE - XI and Grade - XII (SCIENCE, MANAGEMENT, HUMANITIES & LAW)

- Naya Baneshwor, Kathmandu
- 01-4791230, 4794560
- info@liverpool.edu.np
- www.liverpool.edu.np



BBM | BCA | BASW | BBS

- Naya Baneshwor, Kathmandu
- 01-4791230, 4794560
- www.milton.edu.np





MESSAGE

from the Chairman



Dear enthusiastic learners and parents.

With a long experience, learning and planning, the year 2068 BS (2010 AD) incubated Liverpool Education Network Pvt. Ltd. and started its servings with formal name Liverpool International Higher Secondary School affiliated by the then Higher Secondary Board (HSEB), Ministry of Education & Sports, Government of Nepal. The very first enrollment gave us a huge encouragement, support and responsibility to work better for the students, parents and the whole community. As a result, within a couple of years, Liverpool became a port of enthusiastic learners and quality-seeking parents. Liverpoolians started leading in all national and international competitions, including HSEB Board First and Medicine and Engineering top rankings which inspired to be more responsible and extend our service from Pre-School to Bachelor Levels.

Our first intake started in Pre-School to Grade IX in the year 2073 BS (2015 AD) acquiring Metro Secondary School and Milton International College in Bachelor Level with the affiliation of Tribhuvan University (TU). Now, we are serving with Liverpool Montessori, Liverpool Secondary School (from Grade I to X), Liverpool International SS/College (Grade XI and XII, Science, Management, Humanities & Law) and Milton International College (BBM, BCA, BASW, BBS Programs). We are very indebted to our valued parents, students, fellow faculties and well-wishers to bring this institution to this level. We shouldn't speak our quality in words, it's all realized and shown in our action, performance and results which give us great happiness when our student leads the community at home and abroad. This, indeed, gives us more courage and inspiration to upgrade our physical infrastructure and human resources without any compromise for quality education.

I, therefore, request one and all SEE Graduates to take an opportunity to be the proud Liverpoolian/s.



Hari Bahadur Karki Chairman

MESSAGE

from the Managing Director

6 6 Dear students and valued parents,

Liverpool College is always committed to providing the excellent academic and co-curricular activities to the future citizens without losing the true love towards the nation and its culture. Because of the tireless combined efforts of its esteemed management team, qualified faculties, cooperative staff, innovative students and supportive parents, Liverpool has been one of the best and pioneer academic institutions at home and abroad. With the continuous trust and supports, we have been able to run various levels of academic programs such as Pre-Primary to Bachelor (TU Affiliated). We are successfully running different streams like Science, Management, Humanities and Law as per the necessity of time. It's our pride that around three thousands students from almost all districts are currently studying under the umbrella of Liverpool.

For the betterment of academic environment, we have, now, built a new modern building on our own land which consists of spacious, airy and techno friendly classrooms. We are enriched with commodious library that covers ample of books in various fields, both national and international. Furthermore, we also have convenient labs of Physics, Chemistry, Botany, Zoology, Computer and Hotel Management. There is a parking facility within the college premises for students and guests. Well maintained and hygienic canteen is always the top most priority of the college. The college facilitates indoor and outdoor sports activities to our beloved students. We offer our students a stress-free learning environment and encourage them to have an international outlook with the modern perspectives of education and the changes in the world around us.

Liverpool College warmly welcomes the qualified SEE graduates and wants to have the academic journey together to reach the common desired destinations.

Thank you.

Purushottam Bhandari, PhD Managing Director





MESSAGE

from the Principal



Dear parents and students,

Liverpool has synonymously been known for quality education. From the year of its inception, valued parents, esteemed faculties, dedicated staff and inquisitive learners made this place - a place for quality education. Thousands of students every year apply to get enrolled at Liverpool for its proven quality. With the results, I feel really honoured to see Liverpoolians as the doctors, engineers, social scientists, CAs, pilots, entrepreneurs, bankers, government officials and social workers and shining bright in their workforce distinctively at home and abroad.

I appreciate the creative learners, their parents and ever supporting faculties and staff to make this happen! We treat all XI and XII Graders as school students and set the homely environment for them to grow freely and help sharpen the potentials to a possible level. We have implemented the Homeroom teachers' concept, CR system, home assignment, project work, field work, presentation, tutorial classes, preparation for competitive exams and tried to adorn the intelligence to the next level. As a result, numerous students every year get full scholarships at IOM and IOE, and other fields. We feel really happy that our students are chosen and picked for a lead at home or abroad in various fields today. We are happy and indebted to our parents always coming in with their children for secured future with us. We are, every year, upgrading ourselves for quality teaching and learning with updated equipment and learning materials. We believe in work rather than in words, dear SEE aspirants, do come and be part of this prestigious Liverpool community.

I am delighted and eager to welcome all new and prospective students to this beautiful Liverpool family.

Bidhya Adhikari, PhD
Principal

MESSAGE from the Coordinators



Dear Students.

As the Program Coordinator of the Science Stream, I am thrilled to extend a warm welcome to all of you at Liverpool International College for your journey of academic excellence and personal growth in the field of science.

Studying science in Grades XI and XII will lay a strong foundation for your future in science and technology. Whether you aspire to pursue medicine, engineering, or other scientific careers, we are committed to supporting you in turning your dreams into reality.

After the first terminal examination of Grade XI, we offer pre-medical and pre-engineering classes to support your goals. Additionally, we understand the growing interest in international education among Nepalese students and provide IELTS and TOEFL classes.

At Liverpool, we prioritize the development of your scientific inquiry, critical thinking, and experimentation skills. Through hands-on laboratory experiences, we foster curiosity and passion for scientific exploration. Our experienced teachers and staff are dedicated to providing personalized attention and guidance, ensuring you receive the best education and support.

Once again, Welcome to Liverpool College, where endless opportunities for global exposure await each and every student.

Best regards,

Bijay Dangal



Dear Students

Welcome to Liverpool International College! As the Program Coordinator of the Management Stream, I am excited to guide you on your academic journey, fostering personal growth and academic achievements.

Our courses in Grades 11 and 12 will provide a strong foundation in business, economics, accounting, and related subjects. You will gain essential knowledge and skills in business operations, strategic planning, marketing, finance, and entrepreneurship. These subjects will equip you for a successful career in management.

We understand the importance of concentration skills and staying motivated amidst distractions. We offer workshops and seminars on time management and effective study techniques to help you overcome distractions and enhance your focus.

Our dedicated team of teachers and staff are committed to supporting your aspirations. You will receive personalized attention and guidance throughout your academic journey.

Wishing you all the best for your studies. I look forward to witnessing your remarkable growth and success in the Management Stream.

Warm regards,

Saroj Pyakurel Program Coordinator, Management Stream

Program Coordinator, Science Stream

TEAM LIVERPOOL

Department of BIOLOGY

- Prof. Dr. Arbind Kumar Keshari
- Anjana Karki (HoD)
- Bramha Dev Paswan
- Keshab Raj Pokharel
- Krishna Panthi
- Namrata Karki
- Poonam Ghimire
- Uma Sharma

Department of CHEMISTRY

- Baburam Chalise
- Deepak Chundali
- Kalpana Pandey
- Kamal Prasad Regmi
- Karna Bahadur Rana Magar (HoD)
- Laxmi Pd. Kharel

- Naresh Dumre
- Nirmala Sharma
- Sharada Prasai Kharel
- Sitaram Bhattarai

Department of PHYSICS

- Dr. Purushottam Bhandari
- Amrit Basnet
- Bhim Acharya (HoD)
- Bijaya Dangal (Coordinator- Science)
- Binod Kumar Bhattarai
- Janak Raj Poudel
- Kamal Giri
- Nabin Chauhan
- Rabin Gaire
- Sandeep Phuyal

Dept. of COMPUTER SCIENCE

- Bibek Raj Joshi
- Jatil Shrestha
- Nirwachan Gaire
- Prabin Magar (HoD)
- Praveen Pathak
- Sishir Mishra
- Vivek Kumar Singh

Department of MATHEMATICS

- Prof. Dr. Kedar Nath Upreti
- · Asso. Prof. Arjun Adhikari
- Dinesh Prasad Adhikari
- Nabin Gajurel
- Niraj Sharma
- Sabindra Giri
- Sandip Thapa

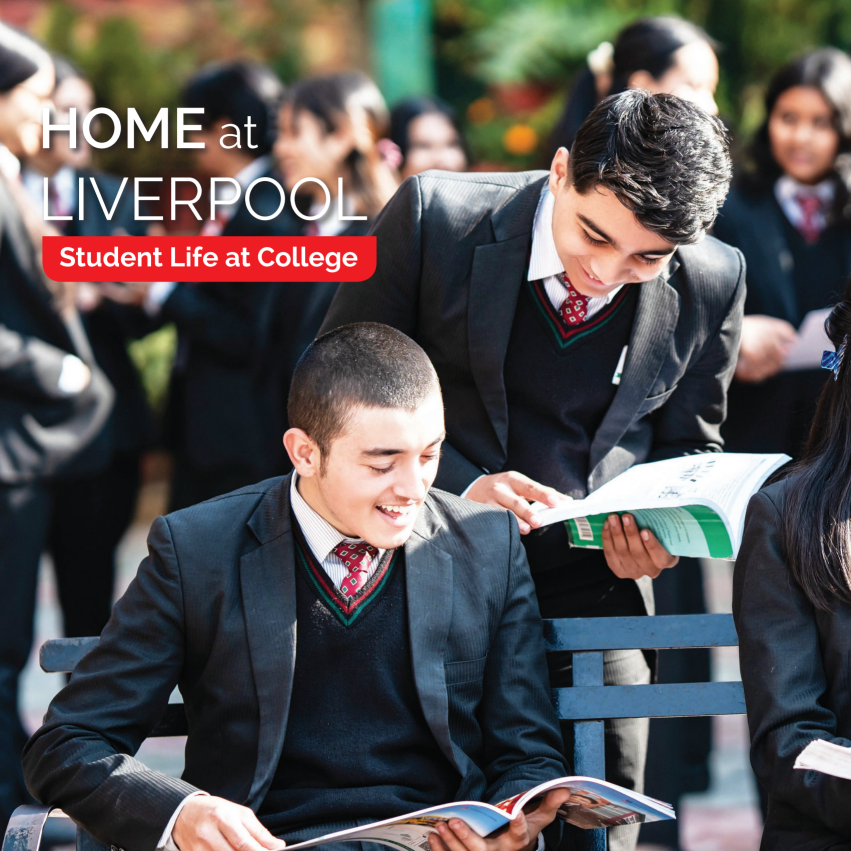
- Shreejana Koirala
- Suresh Raj Bhatta (HoD)
- Utkal Hari Rijal

Department of ENGLISH

- Dr. Bidhya Adhikari
- Dr. Hukum Thapa
- Ambika Khadka Thapa
- Amul Aryal
- Arjun Giri
- Chandrakala Sharma
- Lawrence Kumar Pandey
- Laxmi Bhetwal
- Rishi Ram Ghimire
- Sudan Prasad Dotel
- Uma Bhandari (HoD)









LIVERPOOL COLLEGE THE INCEPTION

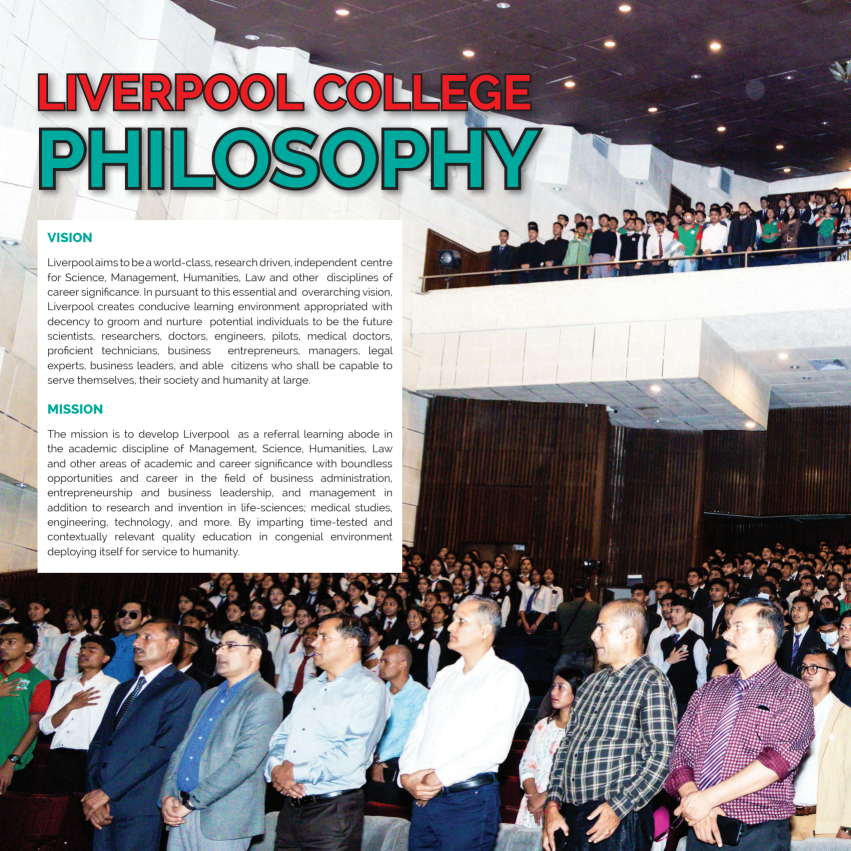
Situated at the heart of Kathmandu; a very dynamic capital city of the nation, Liverpool is a warm and friendly abode offering modern and cutting edge quality education in Science, Management, Humanities and Law. The institution was incepted with a sole objective to serve nation by education that plays a pivotal role in preparing each individual into a skilled and capable workforce.



Founded in 2068, LIVERPOOL COLLEGE (NEB Registration No. 27172) initiated its academic journey from the session 2068/69. The inception year saw the exciting enrollment in grade XI in Science, Management and Humanities. The ratio of boys to girls enrollment was 60/40. Since then, the number of intake for the new academic session has remained fairly constant. The College conducts two shifts, the Morning shift begins at 6:30 A.M. while the Day shift begins at 11:00 A.M. Personal student care and guidance has featured as the topmost priority of the College since its first day of running. The secret of LIVERPOOL's success lies in the student experience itself, which places special emphasis on building the soft-skills, students need in life whether in the public or private sector, in academia, in a multi-national company or a small local business. Consequently, we strive to instill in our students the values that build upon their academic ability, motivation and resourcefulness. Students benefit from a stimulating study environment, research-led teaching, and interaction with educators, who have been working at the frontiers of knowledge in their field and have long standing experience.

This serves to encourage critical thinking and nurtures both self-reliance and team work attributes which are highly valued for further higher studies in their chosen field. We admit approximately 1000 high school graduate entrants each year, the large majority of whom are SEE graduates from the Kathmandu Valley, however, with strong representation of students from other districts of the country. While competition for entry is strong, LIVERPOOL is an inclusive academic institution with a good record on widening access and increasing participation, and we welcome applications, irrespective of background, from everyone with the potential to succeed at LIVERPOOL. Academically strong and deserving candidates can avail scholarships, which are designed to honor and stimulate their potential of achieving further levels of excellence in their studies. Accordingly, academically sound but financially deprived students are also offered attractive scholarships to support their academic pursuit in the higher secondary level. The College has invested substantially in its estate since the inception period.







OBJECTIVES

In a conducive learning environment, Liverpool aims at achieving the academic milestones as outlined herewith:

Construct and disseminate research-driven knowledge in law, management, science and technology.

Develop leadership in the field of business, science and technology, and in legal sector resulting from education guaranteed in innovative teaching - learning environment with special emphasis on problem solving methods and course delivery that is fully practical

Ensure conducive environment for business and entrepreneurial innovations, scientific discoveries and inventions in general and medical science, engineering and technology; and in the field of modern management studies; and contribute to the welfare and development of society at local, national and global level by ensuring quality education in management, science and technology.

STRATEGIES

- To achieve the above articulated milestones, Liverpool adopts the following conceptual dimensions and strategic dynamics:
- Quality environment assured upon the strength of standardized inbuilt structural facilities and functional resourceful systems such as resourceful library, sophisticated and equipped modern laboratory, hygienic cafeteria, spacious playground, and techno-friendly teaching aids;
- Pool of highly qualified and professional faculty having proven track record in the field of management and science education; Smart machine supported and IT assisted classroom delivery and projectbased teaching;
- Most relevant vocational and professional courses designed to meet the objectives of basic accounting, foundational science, medical science, electronics and engineering courses;
- Regular assignments and scientific tracking system; and
- **)** Eminent grading system based on universally accepted appraisal standards with quality at par excellence.





Plus Two in Science programme is designed for those students who have an aptitude and potential for future career in various fields of Science and Technology. This program aims to develop strong foundation in students to pursue higher education related to science. On completion, students can pursue their further studies in medicine, engineering or other science related studies.

Key Facts:

Mode of Study: Full Time on Campus

Length of Study: 2 Years

Shift: Two Shifts are available. Morning Shift (starts at 6:25 AM);

Day Shift (starts at 11:00 AM).





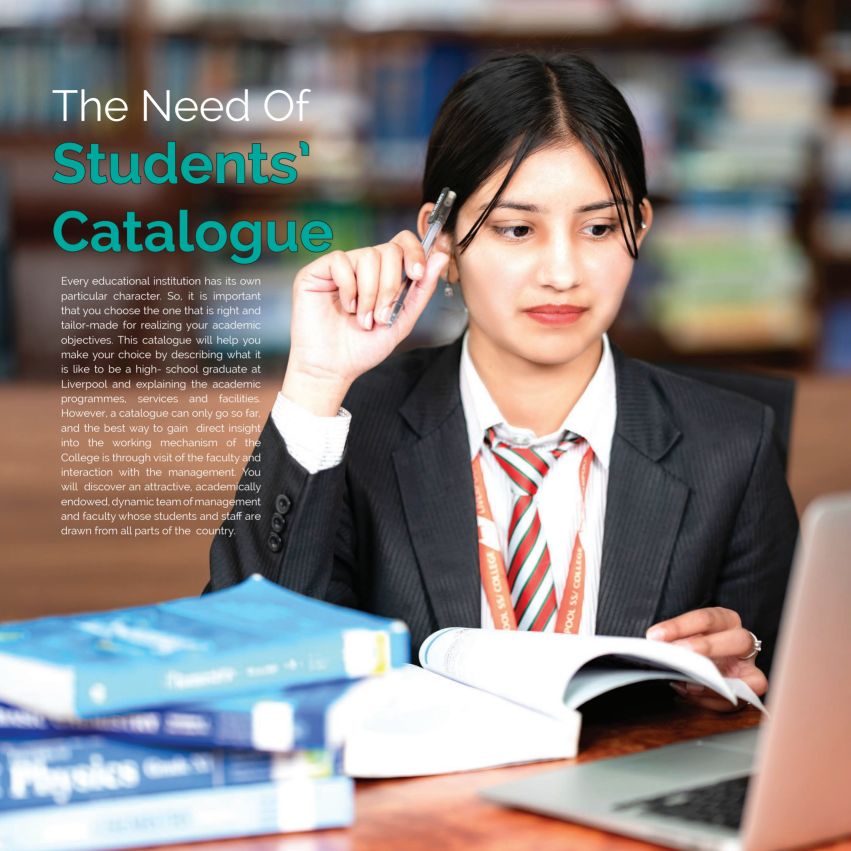




You can choose from the four major streams that are offered, viz. Science, Management, Humanities and Law to create a highly individualized plan of study. Further in each of these streams, you have the flexibility to determine what specialization course you would like to undertake- from Computer Science to Travel and Tourism to Hotel and Mountaineering, etc. You are encouraged to make important academic decisions with confidence, genuine interest and direction. After deciding upon a choice of concentration, you can pursue various tracks within the field to customize your experience.

At the end of your two years with us, you will be in a position to choose your primary field of focus, your area of concentration with regards to your higher studies. This will give you the opportunity to dive into a specific field and explore a sequence of courses specific to the discipline. You will be suitably groomed to meet the requirements of your future aspirations and will be equipped with the necessary soft-skills that is required on a day to day basis.

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APPLIED METHODOLOGY Research & Resources

The opportunities to learn through hands on approach or practical research at Liverpool are virtually endless. You will be encouraged and ably supported by our dedicated faculty personnel who value the opportunity to work with high school students, and beginning freshman year, you can pursue projects as part of your normal academic program, maintaining a fine balance.

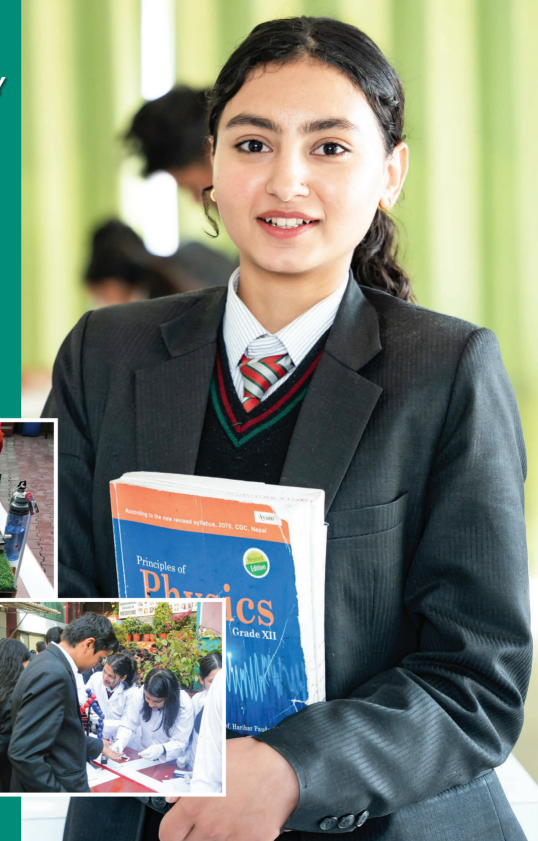
Are you looking for a college with resources and value how important they are? We have these: well stocked library, safe campus buildings with spacious classrooms, well equipped laboratories devoted to science and research and multi-media room for presentations. In addition to these, you can seek for help at the Information desk of the administrative office. seek career advice at the Office of Guidance counsellor, request a tutor for academic support, collaborate with peers during group study. Every effort is



DREAMS INTO REALITY

REACH NEW HEIGHTS

For a student of this generation, it is vital that he/she is adept, not only in academics, but is endowed with the qualities of a complete all-round student. Therefore, you are encouraged to take part in various activities for your overall development. The College has earmarked certain aspects like dramatics, music, debate, quiz, impromptu speech rendition, formation of clubs for science related activities, literary club as well as field sports/games like basketball, cricket, soccer, table-tennis etc. for the active participation of the students.









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COLLEGE Shwor, Kathma du, Nepal

ART

Art is a term that describes a diverse range of students' activities and the products of those activities refers to the visual arts, which cover the creation of images or objects in fields including sketching, painting sculpture, printmaking, moviemaking, photography, and other visual media.

SCIENCE & TECHNOLOGY CLUB

Science & Technology Club carries out research and demonstration through workshops and exhibitions to display modern scientific findings and cut-edge technology. It is equipped with all ultramodern instruments and focuses on the technology suitable for Nepal.

LITERARY CLUB

Literary Club conducts competitions like poems, essays, etc. and contributes few articles, short stories and anecdotes for wall magazine and College Souvenir. It is also responsible to update current affairs and breaking stories of a particular day. Debating is also carried out in the College for educational and recreational purposes, usually associated with educational establishments. The major goal of the study of debate as a method of art is to develop in students the ability to debate rationally from position with equal ease. Debate is a method of interactive and representational argument that builds upon the skills of interaction among students and helps them to get their views across logically.

E-CLUB

e-Club is yet another interesting club at Liverpool. It conducts quiz competitions and operates model test of medical and engineering entrance examinations. This is also responsible to manage the events organized by students/College. This club is encouraged to get sponsors from different sources to organize the events.

MUSIC

A College Band is a group of student musicians who rehearse and perform instrumental music together. The band consists of wind instruments like flutes, and percussion instruments like drums and congo along with string instruments like guitar.









Smart That You Cannot OVERLOOK

Features of LIVERPOOL



- > Team of experienced, amicable, academia responsible for the day to-day activities of the College with cumulative wealth of experience in administration, academic and non-academic issues pertaining to an educational institution,
- Liverpool teaching faculties are recognized leaders and innovators in their field, committed to bringing out the best in students and reinforcing the need of a complete and globally relevant education.
- Utmost priority to quality education and building of strong academic foundation of students,
- Emphasis on modern technologies as important tools of educational aid,
- Individual attention with planned approach to incorporate career counseling, guidance, interaction classes by experts to mould students

- so as to achieve completeness in their individual personalities,
- Provisions for a wide range of scholarships for academically sound as well as economically needy students,
- Well equipped laboratories with ample workspace for individuals,
- Access to a modern Computer lab with specialized software, individual e-mail account for students, printing facilities, high speed Internet facilities as important tool of research and planning,
- Separate hostel facilities for boys and girls with homely environment. College cafeteria provides healthy and hygienic food at reasonable price. Transportation facilities link the College to all parts of the valley,

- Provisions for trainings and workshops such as public speaking, personality development, leadership development and interpersonal skills,
- Liverpool College offers opportunities and facilities to balance studies with sports, and ECA and CCA activities to strengthen our belief that a complete student is one who is adept not only in academics but other related activities, too.
- > Friendly and homely environment for students so as to create a conducive atmosphere that can bring out the best in all students. We are here for you; you just have to take one step and we shall walk the mile with you.



LEARNING FACILITIES

An Aid to Boost

Liverpool faculty comprises of highly qualified and experienced personnel with proven educational background from renowned Colleges and Universities. The cumulative work experiences gathered as lecturers in their respective subjects is note-worthy and tailor-made to meet the stringent academic demands of a modern day student.









ADMISSION Requirements

ELIGIBILITY

Students seeking admissions at Liverpool are required to possess strong education profile: a SEE or equivalent degree with minimum Letter Grade 'C+' for Science and 'C' for non Science.

ENTRANCE TEST

Students must appear in an entrance test scheduled by Liverpool. The test comprises of objective questions from related subjects such as Physics, Chemistry, Biology, Mathematics & English in Science and Mathematics, English and General Knowledge for non Science students.

INTERVIEW

The successful candidates in the entrance tests are called for an interview along with their guardians/parents.

FINAL RESULT FOR ADMISSION

The final result of the candidates for admission is published on the basis of weighted average of the entrance test, interview and SEE score.

SCHOLARSHIP

Liverpool offers a wide range of scholarships for deserving and needy students. It depends on the average of SEE Grade, Entrance Test and Interview.





Life Outside The Classroom

Get Involved





















Achiever's Corner Unprecedented Success in MEDICINE



Dr. Abal Baral MBBS, IOM



Dr. Arun Kalikote MBBS, IOM



Dr. Aryan Dahal MBBS, IOM



Dr. Bibek Paudel MBBS, IOM



Dr. Binaya Pangyani MBBS, IOM



Dr. Himal Khanal MBBS. IOM



Dr. Nishan Shrestha MBBS, IOM



Dr. Ram Shankar Yadav MBBS. IOM



Dr. Robin Rauniyar MBBS. IOM



Dr. Suraj Shrestha MBBS. IOM



Dr. Amit Nepali MBBS, BPKIHS



Dr. Dilip Rupta MBBS, BPKIHS



Dr. Anura Maskey MBBS, TU



Dr. Anusha Phuyal MBBS, TU



Dr. Arun Sharma MBBS, TU



Dr. Ashma Dhakal MBBS, TU



Dr. Ashok Adhikari MBBS, TU



Dr. Grish Dhakal MBBS, TU



Dr. Reshma Dahal MBBS ,TU



Dr. Rojina Khatri MBBS, TU









Unprecedented Success in MEDICINE



Dr. Rupesh Sah MBBS, TU



Dr. Samana Oli MBBS, TU



Dr. Sangeet Rayamajhi MBBS, TU



Dr. Aabish Dahal MBBS, KU



Dr. Aryan Paudel MBBS, KU



Dr. Anil Nepali MBBS. KU



Dr. Anjan Katel MBBS, KU



Dr. Anuska Khadka MBBS, KU



Dr. Bikranta B. Kharel MBBS, KU



Dr. Dipendra Bhandri MBBS, KU



Dr. Devendra Shrestha MBBS, KU



Dr. Hare Ram Panthi MBBS, KU



Dr. Himanshu Karmacharya MBBS, KU



Dr. Khusbu Thapa MBBS, KU



Dr. Kundan Singh MBBS, KU



Dr. larisha Dotel MBBS, KU



Dr. Nabin Khadka MBBS, KU



Dr. Naresh Bhatta MBBS, KU



Dr. Niranjan KC MBBS, KU



Dr. Nishab Adhikari MBBS, KU









Unprecedented Success in MEDICINE



Dr. Rachit Sah MBBS, KU



Dr. Rejoon Shrestha MBBS, KU



Dr. Roshan Bhandari MBBS, KU



Dr. Rosna Thapa MBBS, KU



Dr. Posan Dahal MBBS, KU



Dr. Prakash Neupane MBBS, KU



Dr. Sachin Yadav MBBS, KU



Dr. Shreeya Shrestha MBBS, KU



Dr. Shristi Thapa MBBS, KU



Dr. Shubham Pant MBBS, KU



Dr. Sudhir Kumar Sah MBBS, KU



Dr. Suyasha Rajbhandari MBBS, KU



Dr. Manisha Basnet BDS. BPKIHS



Dr. Anu Dutta BDS. BPKIHS



Dr. Subash Banjade BDS, BPKIHS



Dr. Prakriti Kanth BDS. TU



Dr. Susmita Bhandari BDS, TU



Dr. Srija Pradhan BDS. TU



Dr. Diwash Rai BDS, KU



Dr. Rebecca Malla BDS, KU



Dr. Poonam Shrestha BDS, KU



Dr. Pramila Khanal BDS, KU









Unprecedented Success in MEDICINE



Dr. Rujina Prajapati BDS, KU



Dr. Sabin Jung Basnet BDS, KU



Dr. Shristi Neupane BDS, KU



Dr. Sila Kandel BDS, KU



Dr. Sumiran Joshi BDS, KU



Dr. Anoj Yadav MBBS, India



Dr. Bukki Bastaula MBBS, Pakistan



Dr. Kalpana Neupane MBBS. Pakistan



Dr. Bijay Bhusal MBBS, Philippines



Dr. Aastha Bhattarai MBBS, Bangladesh



Dr. Ayusha KC MBBS, Bangladesh



Dr. Barsha Karki MBBS, Bangladesh



Dr. Binod Yadav MBBS, Bangladesh



Dr. Bibek Shah MBBS, Bangladesh



Dr. Dev Rai Giri MBBS, Bangladesh



Dr. Greshila Shrestha MBBS, Bangladesh



Dr. Gyanenra Singh MBBS, Bangladesh



Dr. Manju Rawat MBBS, Bangladesh



Dr. Pratik Jaisawal MBBS, Bangladesh



Dr. Sandip Sah MBBS, Bangladesh



Dr. Saurav Prajapati MBBS, Bangladesh



Dr. Kabita Rawat BDS, Bangladesh



Dr. Sweta Sharma BDS, Bangladesh



Dr. Suvekshya Dhakal BDS, Bangladesh







Achiever's Corner Unprecedented Success in Engineering



Er. Abhash Acharva M.Sc. (Transportation Engg), B.E. (Civil), IOE, Pulchowk



Er. Manoi Basval M.Sc. (Mech. Sys. Design), Pulchowk, B.E. (Mech.), India



Er. Aashrav Mahat M.Sc. (Transportation Engg), B.E. (Civil). IOE



Er. Manish Adhikari M.Sc. (Transportation), B.E. (Civil), IOE, Pulchowk



Er. Aavush Kafle B.E. (Electronics & Comm.), IOE. Pulchowk



Er. Aashish Khadka B.E. (Civil). IOE, Pulchowk



Er. Amrit K. Sharma B.E. (Civil). IOE. Pulchowk



Er. Anish Bhandari B.E. (Electronics & Comm.), IOE, Pulchowk



Er. Anup Khanal B.E. (Electronics & Comm.). IOE, Pulchowk



Er. Ariun Gautam B.E. (Civil). IOE. Thapathali



Er. Basant Ale B.E. (Mechanical), IOE, Pulchowk



Er. Chiranjibi Pandey B.E. (Electronics & Comm.). IOE. Pulchowk



Er. Damodar Pandey B.E. (Electrical). IOE. Pulchowk



Er. Deepak Kandel B.E. (Electronics & Comm.). IOE. Pulchowk



Er. Dilip Bhattarai B.E. (Civil). IOE. Pulchowk



Er. Dipendra Bhandari B.E. (Electronics and Comm.), IOE, ERC, Dharan



Er. Enish Paneru B.E. (Computer), IOE, Pulchowk



Er. Gaurav Thapaliya B.E. (Computer), IOE, ERC, Dharan



Er. Kushal Gajurel B.E. (Electronics and Comm.), IOE, Thapathali



Er. Lagat Karkee B.E. (Electrical), IOE, Pulchowk







Unprecedented Success in Engineering



Er. Alisha Sharma B.E. (Computer). IOE, WRC, Pokhara



Er. Milan Rimal B.E. (Electrical). IOE, WRC, Pokhara



Er. Raj Shrestha, B.E. (Computer), IOE, Pulchowk



Er. Rajiv Sah B.E. (Computer), IOE. Pulchowk



Er. Sabin Shrestha B.E. (Computer). IOE. Pulchowk



Er. Saujan Luitel B.E. (Civil), IOE, Pulchowk



Er. Shamsher Shahi B.E. (Civil), IOE, Pulchowk



Er. Shital Ghimire B.E. (Agriculture), IOE. ERC. Dharan



Er. Sima Pahadi B.E. (Civil), IOE, ERC Dharan



Er. Sudarshan Siwakoti B.E. (Civil). IOE. Pulchowk



Er. Sulav Sigdel B.E. (Civil), IOE, Pulchowk



Er. Surakshit Gyawali B.E. (Civil), IOE, Pulchowk



Er. Vibek Dhakal B.E. (Civil), IOE, Pulchowk



Er. Aadesh Pukar Mudvari B.E. (Environmental), KU



Er. Anamika Pokharel B.E. (Mechanical), KU



Er. Anamol Sapkota B.E. (Computer), KU



Er. Kiran K. Chaudhary B.E. (Computer), KU



Er. Nishkarsha Koirala B.E. (Civil). KU



Er. Prastab Dhakal B.E. (Computer), KU



Er. Prelisha Dahal B.E. (Computer), KU









Unprecedented Success in Engineering



Er. Sabal Bista B.E. (Mechanical), KU



Er. Ankita Makaju B.E. (Civil). TU



Er. Ishwor Ghimire B.E. (Civil). TU



Er. Lekhnath Bhandari B.E. (Civil). TU



Er. Marisha Dhakal B.E. (Computer), TU



Er. Niranjan KC B.E. (Electrical), TU



Er. Pasang Kaji Tamang B.E. (Civil), TU



Er. Pujan Budhathoki B.E. (Electrical), TU



Er. Sahil Dahal B.E. (Civil), TU



Er. Samita Sharma B.E. (Civil), TU



Er. Samrat Prasai B.E. (Civil), TU



Er. Sapana Subedi B.E. (Civil), TU



Er. Shiksha Subedi B.E. (Civil), TU



Er. Smriti Mool B.E. (Computer), TU



Er. Suju Baniya B.E. (Electronics & Comm.), TU



Er. Umesh Pokharel B.E. (Civil), TU



Er. Aash N. Paswan B.E. (Mechanical), India



Er. Abhishek Senchury B.E. (Mechanical), India



Er. Arbind Shah B.E. (Civil), India



Er. Bishal Budhathoki B.E. (Computer), India











Unprecedented Success in Engineering



Er. Karishma Shrestha B.E. (Computer), India



Er. Kritan Gartaula B.E. (Mechanical). India



Er. Amir Rayamajhi B.E. (Civil). IOE, ERC. Dharan



Er. Mukund Raut B.E. (Mechanical). India



Er. Prachanda Poudel B.E. (Mechanical). India



Er. Raghunandan Thakur B.E. (Civil). India



Er. Roshan Chhetri B.E. (Computer), India



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Cubie Shrestha Bachelor in Computer, St. Cloud State University, USA



Dipen Khadka BSIT Mississippi State University, USA



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Krishna Acharya Mechanical Engg., St. Ambrose University, USA



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Aayush Thapa BIT, Cameron University,



Narayan Acharya Chemical Engg. University of New Mexico, USA



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Prajwal Waiva Computer Engg. University of North Texas, USA



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Prativa Kharel Bachelor in Computer Science, University of Washington, USA



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Jyoti Prasai Nursing, Australian Catholic University, Australia



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Gautam Mahato Pilot, South Africa



Arbin Sedai Pilot, Summit Air



Pranil Dahal CA, India



Sushila Pandey CA, India



Sujit Wagle CA, India







FULL SCHOLARSHIP in

Medical Education Common Entrance Examination

(MECEE) 2024



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Sharad Koirala MBBS, IOM



Shradda Basnet MBBS, IOM



Sovraj Anand Singh MBBS, IOM



Ibram Shekh BPKIHS, Dharan



Khusi Kumari Sah BPKIHS, Dharan



Mohammad Aadam Nadaf BPKIHS, Dharan



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Abhinash Yadav NMC, Nepalgunj



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Ujjwal Kumar Yadav NMC, Nepalguni



Abhisekh Mehata MBBS, TU



Bikram Rana Tamang MBBS, TU



Amrit Panthi KIST



Mukesh Mandal MCMS, Pokhara



Mamata Kumari Yadav JMC



Renuja Woz Kunwor CMC



Sandhya Adhikari Bangladesh

CMAT Topper - 2078



ANIRA ACHARYA Score - 93









Company Secretary

• Hari Bahadur Basnet

Front Desk

- Neha Tamang
- Smriti Tamang

Finance

• Dipendra Acharya

Accounts

- Prajita Nepal
- Nisha Darnal
- Usha Pariyar

Examination

Rupesh Newa

Library

• Anzeela Bhandari

Information Centre

- Nishan Shrestha
- Kabita Chaudhary

Sports/Counselling

- Bishram Tandan
- Niraj Thapa Magar
- Sanjay Basnet

Desktop

• Ishwor Deuja

Inventory

Sanjay Mishra

Hostel Wardens

- Bidhit Pangeni
- Pratikshya Shahi Thapa

Lab Assistants

- Arjun Bakhrel (Chemistry)
- Keshav Pandey (Biology)
- Ramesh Aryal (Computer)
- Ranjip Maharjan (Physics)

Office Assistants

- Arun Lama
- Sanu Maya Lama
- Karma Bahadur Chaudhary
- Santosh Tharu

Technicians

- Krishna Bhakta Shrestha (Electrician)
- Kumar Karki (Plumber)
- Prasant Banjara (Gardener)

Security Guards

- Ananda Chaudhary
- Dhan Bdr. Shrestha
- Tika Bdr. Tamang
- Uttam Thapa

Ancillary Staff

- Bishal Pode
- Dalchinni Maya Shrestha
- Goma Tamang
- Mangal Maya Deula

- Nemisa Thapa Magar
- Ramila Pode
- Ram Maya Shrestha
- Sunita Shrestha

Drivers

- Baburam Tamang
- Gopal Tharu
- Krishna Tharu
- Nirajan Tharu
- Shreegobinda Maharjan
- Sushil Rumba

IT Support

Manoz Manohar

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