



Glacier International

Higher Secondary School (GHSS)

... towards the ocean of Knowledge

PROSPECTUS

+2 Programme

Science | Management | Humanities





Welcome from **CEO**

Dear Students / Parents / Guardians,

Education plays vital role to support the national progress and prosperity. Well-educated people are capable of changing society in constructive and civilized way leading the country towards progressive development.

Glacier International Higher Secondary School (GIHSS) proudly announces being a prominent and dynamic part of educational arena of Nepal. I express hearty welcome to all of our valued students, parents and guardians into GIHSS. Glacier derives its name from the concept of leading students and scholar towards the ocean of knowledge. We are planning to provide value-based education guiding the students to immense knowledge for understanding life skills. It is located in the heart of valley and simultaneously believe to be located in the heart of our students, guardians and parents.

I take pleasure in informing you all that GIHSS is becoming one of the renowned, reputed and bold educational institutions of the nation. GIHSS is now being run by a strong team of dedicated and professional educationists from diverse geography who are capable of understanding the people from diverse background. It is remarkable and noteworthy to assure you all that GIHSS has a proven team of potential, experienced and competent teachers, managers, professors with strong academic background from different universities and educational institutions of home country and abroad. We are committed to deliver world standard education in our home country.

"Exposure is knowledge and knowledge is power" is our belief. Our team members have great and wide exposure in educational and other social fields. So I affirm everyone that GIHSS can mould the students into the competent and latest way; enabling them to cope with the challenges in life.

I cordially request you to step in our college and neutralize the curiosity about us and our institution.

Once again I like to assure you that GIHSS will be your right and best choice for your future career.

K.P. Bhandary

M.Sc., B.Ed, TU
Ph.D. OU, USA
Chief Executive Officer (CEO)



From the desk of **Principal**

Education system of these days must be as such to lead students to the better future. Present generation must be taught and trained in such a way that one can easily fit anywhere he / she wants in the highly competitive days to come. The world of tomorrow will be the ocean of competition that everyone has to face and tries to be the winner. To win a battle, one has to be well equipped and well trained. The team of qualified and experienced faculties from the academic sectors in Glacier International Higher Secondary School promises to produce well equipped and well trained scholars for the future world. This school has perfect porters to give the perfect shape to any piece of raw soil as we believe in quality education rather than in quantity.

It is my pleasure to inform you that this school has become my pride, a place to explore my experience and knowledge. According to my experience students of this time fall in confusion twice in their life. Once after SLC and the other after completing intermediate or +2 level examination. After completing SLC students do not have clear idea of the subject and institution to start for higher studies and after completing intermediate or +2 level, they start to think about their career and problem of prompt decision appears. Glacier International Higher Secondary School is the gateway to eliminate those confusions as we are here to provide excellent counseling, applicable knowledge and positive attitude to the students.

Finally I want to remind you that applicable knowledge and quality education is our motto, production of globally compatible scholars is our objective, devotion without tiredness is our action and self satisfaction is our hope.

Toya Ghimire

M.Sc., Physics, TU
BL, TU
Principal

About Glacier International

According to Gandhi, education is a process for training hand, head and heart of a child and a man. The Glacier International Higher Secondary School (GIHSS) is committed to enhance the above mentioned Gandhi's principle of education. It is committed to provide quality education with holistic approach in a sound academic environment. It emphasizes on application oriented learning and provides a lively culture for talks and colloquy. Glacier International embraces the educational philosophy, which is dedicated to communication, expansions and integration of knowledge through excellence in its teaching programmes, through the scholarly, creative and research activity of its faculty, staff and students. Glacier is managed by seasoned and committed academicians and planners. It

is fully supported by well qualified dynamic, enthusiastic and dedicated faculty. This academic shrine is steered by a team of academic giants advised by renowned national and international advisors. The college envisions in delivering the best available qualitative education which enables students to make their mark in the global arena.

The college is located at a peaceful and prime location and is easily accessible from any part of the Kathmandu Valley. The Glacier International Higher Secondary School, in affiliation with the Higher Secondary Education Board (HSEB), offers need-based academic +2 programme in combinational subject groups encompassing Science, Management and Humanities.





Our Vision

The GIHSS, located in a major metropolitan city, envisages in providing excellence in higher education and developing leaders as a service to the nation.

Our Mission

The primary mission of Glacier International Higher Secondary School is to produce globally compatible scholars. In fulfilling this mission, the school provides an educational environment conducive to learning and motivates students to make a commitment to life-long learning.



Infrastructures and Facilities

- Separate and well equipped physics, chemistry and biology laboratory.
- A computer laboratory with unlimited internet access.
- A resourceful library with various types of textbooks, reference books, journals, magazines and daily newspaper.
- A cafeteria with a hygienic food at reasonable price.
- Spacious, comfortable and well furnished classrooms.
- Well equipped teaching facilities with white boards, markers, slide projectors, over-head projectors, audio/video equipments etc.
- Transportation facilities throughout the valley.
- Hostel facilities separately for boys and girls.



Classroom

Classrooms are well planned with comfortable seating arrangement. They provide conducive learning environment. There are limited number of students in each class as individual care is our main concern.



Library

The Glacier International has a highly resourceful library with text books, reference books, newspapers, journals and magazines. Furniture has been specially designed and set up for pleasant and placid learning environment. In addition to these the relevant books and materials are instantly provided at the request of the students endorsed by the concerned teachers.



Science Laboratory

There are separate laboratories for chemistry, physics and biology with excellent facilities for practical work. Each of them is spacious, well-equipped and well-maintained. The major focus is on easy learning by the students.



Hostel

Under the direct supervision of the principal, hostel facilities have been set up in a healthy and homely environment. The institution runs special programs to create educational friendly and social atmosphere. Students have mess facility and get regular guidance from teachers during compulsory study hours.



Computer Laboratory

The laboratory has enough computers with unlimited internet access. Apart from academic learning, students can get involved in research and reference study using computers.



Cafeteria

The Glacier International has managed and maintained a fine cafeteria that offers a wide variety of clean and hygienic foods and drinks at a reasonable rate. The cafeteria serves both veg. and non-veg. items.

Teaching Methodology

The main focus of teaching is to facilitate learning. Where there is teaching, learning must be there. To achieve this mission, Glacier has adopted innovative, interactive and advanced teaching and learning methodology. It includes following strategies:

- *Illustrative lecture strategy*
- *Question - Answer strategy*
- *Project strategy*
- *Review strategy*
- *Group Discussion/Peer Review*
- *Assignment strategy*
- *Computer - Assisted Instruction*

Examination and Evaluation

Examinations are conducted in three phases: first term, second term and send up. In addition to this, monthly and bimonthly tests are also conducted between the term exams. The progress report of each exam is sent to the parents. Parent-teacher interaction is also held regularly. The students will be eligible to sit for the Higher Secondary Board Exam on the basis of the performance in these examinations. A minimum of 90% attendance is a must to qualify.

Co-curricular and Extra-curricular Activities

Different clubs of students are formed under the Department of ECA. Through this, all the students are encouraged to participate in co-curricular activities like debate, public speaking, oratory and quiz contests. In addition to this, the institution also participates in various extra-curricular activities like dramatic art, music competitions and in different sport competitions such as cricket, football, basketball, volleyball and so on and so forth. Institution also provides sport training from experienced and national coach.

Apart from this, the institution also observes and celebrates various national and international days. The institution organizes picnics, tours and other recreational activities for the welfare of the students. The annual day of the institution is celebrated with various cultural program.

Glacier International Students' Council (GISC)

The GISC is an elected executive body of the students. This is an entirely apolitical body of the students, working for their general welfare.



Students Counseling Services

Counseling is offered to students to help them address academic, personal and social concerns. Both individual and group counseling are provided to help students develop their skills in order to overcome all sorts of problems they face in life.

Scholarship Schemes

Various scholarships, ranging from partial to full, are offered to the needy and deserving students. There is also a special provision of scholarship for SLC board toppers, regional toppers, district toppers, socio-economically and geographically challenged students, players and musicians.



Courses Offered

Profile

Programme Duration:

Two Years

Pre requisite

Students who have passed SLC or equivalent with at least 60% marks in aggregate and 60% marks in Maths and Science each are eligible to apply for the admission. Entrance test will be held in Maths, Science and English followed by a short interview.

Contact Person/s

Geeta Khadka
Ghanendra Karki

10 +2 Level: Science

Aims and Objectives:

The aims and objectives of this discipline is to deepen the knowledge of science students in both pure and applied branches of science which will help them in future endeavour. It also aims to inculcate scientific attitude and to evolve scientific temperament. The 10 +2 syllabus is well designed to cater the needs of globally compatible students.

Programme Content:

Grade XI	Grade XII
Physics Chemistry Biology / Computer Science Mathematics Comp. English	Physics Chemistry Biology/Mathematics/ Computer Science Comp. English Comp. Nepali

Teaching Faculty:

Physics Toya Ghimire Krishna Murari Ghimire Yuba Raj Poudel	Bidhyapati Jha R.P. Yadav Gyanendra Bhatta Santosh Kumar Das	Chemistry K.P. Bhandary Ghanendra Karki Saroj Kumar Chaudhari J.P. Yadav Shyam Sundar Shah	Zoology Chhatra Mani Sharma Geeta Khadka Priya Pokharel Lok Hari Pandey
English Bunu Karki Thapa Rishi Neupane Kamal Sapkota Bishow Ratna Pun Pramod parajuli Alina Koirala	Computer Science Sushil Upreti Anil Basnet Ishwor Acharya Subash Shrestha	Mathematics Jeevan Kafle Bekha Ratna Dangol Nava Raj Poudel Parmeshwari Kattel	Botany Sushma Thapa (Bhattarai) Prakash Deep Rai Jyotish Chandra Rajbhandari
Nepali Prem Prasad Niraula naraya Prasad Gardtaula Bhagwat Dhakal Mati Prasad Dhakal Jageswor Adhikari			

Profile

Programme Duration:

Two Years

Pre requisite

Students who have passed SLC or equivalent with at least 50% marks are eligible to apply for the admission. Entrance test will be held in Maths, English and Nepali followed by a short interview.

Contact Person/s

Sushil Upreti
Subas Pun

10 +2 Level: Management

Aims and Objectives:

The aims and objectives of this discipline is to impart theoretical and practical knowledge in diversified areas of management which will help the management students to become competent managers, entrepreneurs globally.

Programme Content:

Grade XI	Grade XII
Comp. English Comp. Nepali Accountancy Economics Hotel Management/Travel & Tourism/BOOM/OMSP/ Computer Science	Comp. English Accountancy Economics Business Maths/Marketing Hotel Management/Travel & Tourism/BOOM/OMSP/ Computer Science

Teaching Faculty:

English Bunu Karki Thapa Rishi Neupane Kamal Sapkota	Alina Koirala Bishow Ratna Pun Pramod parajuli	Hotel Management Mohammed Shakir Ansari Santosh Raj KC Surendra Katuwal	Travel and Tourism Neeraj Acharya Subhendra Thapa Rasmila Singkhola	Economics Bishaswor Devkota Prakash Chhetri Tek Bahadur Khadka
Accountancy Makar Tamang Govinda Bharati Bikrant Koirala Yagya Rai Mahesh Ghimire	Nepali Narayan Prasad Gadtaula Prem Prasad Niraula Bhagwat Dhakal Mati Prasad Dhakal Jageshwar Adhikari	Computer Science Sushil Upreti Anil Basnet Ishwor Acharya Subash Shrestha	Boom Madhu Lohani Anita karki Madan Pokhrel Dronacharya Paudel	



Profile

Programme Duration:

Two Years

Pre requisite

Students who have passed SLC or equivalent with at least 45% marks are eligible to apply for the admission. Entrance test will be held in English, Nepali, and other optional subjects as per requirement followed by a short interview.

Contact Person/s

Bunu Karki Thapa
Jageswor Adhikari

10 +2 Level: Humanities

Aims and Objectives:

The aims and objectives of this discipline is to impart knowledge and training to humanities students which will help them to use writing and speaking as tools for understanding and solving problems and effectively locate, critically assess, and use information in their future endeavour.

Programme Content:

Grade XI	Grade XII
Comp. English Comp. Nepali Major English/Sociology/ Mass Communication/ Political Science/Travel and Tourism/Mathematics/ Economics /Major Nepali	Comp. English Rural Economics/ Contemporary society Sociology/Political Science /Mass Communication/ Travel and Tourism/Major English/Mathematics /Major Nepali

Teaching Faculty:

English Bunu Karki Thapa Rishi Neupane Kamal Sapkota Alina Koirala Bishow Ratna Pun Pramod Parajuli	Nepali Narayan Prasad Gadtaula Prem Prasad Niraula Bhagwat Dhakal Mati Prasad Dhakal Jageswor Adhikari	Sociology Rajan Khadka Kamal Raj Paudel	Mass Communication Uddhab Bhattarai Durga Khanal Prakash Astha
Political Science Rameshwor Prasad Upadhyaya Ram Devi Palikhe	Travel and Tourism Neeraj Acharya Subhendra Thapa Rasmila Singkhola	Mathematics Parmeshwari Kattel Bekha Ratna Dangol Nava Raj Poudel Jeevan Kafle	Economics Bishaswor Devkota Tek Bahadur Khadka Prakash Chhetri

Time schedule

Science	Management	Humanities
Morning Shift 6:30 am to 1:00 pm	Morning Shift 6:30 am to 11:00 am	Morning Shift 6:30 am to 11:00 am
Day Shift 11:00 am to 5:00 pm	Day Shift 11:00 am to 3:30 pm	Day Shift 11:00 am to 3:30 pm

Collage of Glacier Team



Toya Ghimire



KP Bhandary



Bunu Karki Thapa



Subas Pun



Geeta Khadka



Sushma Thapa



Ghanendra Karki



Birendra Bhandari



Priya Pokharel



Prakash Deep Rai



Sushil Upreti



Saroj Kumar Chaudhary



Ekta Karki



Rajan Khadka



Kirshna Murari Ghimire



Lekhnath Pokharel



Chhatra Mani Sharma



Bidhyapati Jha



Sarita Sharma



Parmeshwari Kattel



Makar Tamang



Sumitra Bhattarai



Rajeshwori Kayastha



Vijaya Kumar Adhikari



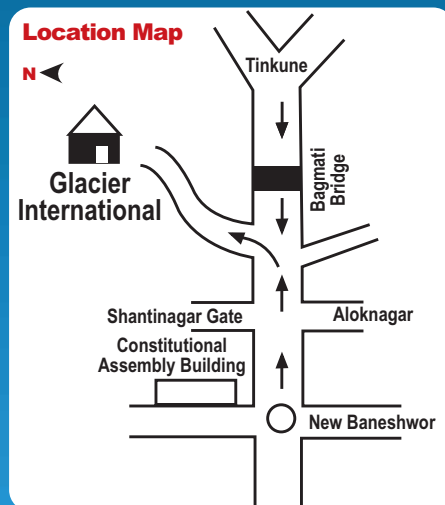
Gyanu Pun



Rajeshory Shrestha

Advisory Board

1. Prof. Dr. Mohan Bikram Gewali
Chemistry, T.U.
2. Prof. Dr. Mangala Devi Manandhar
Chemistry, T.U.
3. Prof. Dr. Ramji Pandit
Maths, T.U.
4. Prof. Dr. Vidhya Nath Koirala
Educationist, T.U.
5. Prof. Dr. Ram Prasad Chaudhary
Botany, T.U.
6. Prof. Dr. Kedar Nath Baral
Physics, T.U.
7. Prof. Dr. Shekhar Gurung
Physics, T.U.
8. Dr. Yogi Bikasananda
Manokranti and Superlearning Expert.
9. Associate Prof. Dr. Gyanendra Paudel
Rector's Office, T.U.
10. Prof. Dr. Ram Krishna Maharjan
Health and Physical Education, T.U.



Glacier International Higher Secondary School (GIHSS)

Shanti Nagar, New Baneshwor, Kathmandu, Nepal

Tel: 977-1-4107509, 4107803, 4472905, Fax: 977-1-4466781

Email: info@glacier.edu.np, website: www.glacier.edu.np