

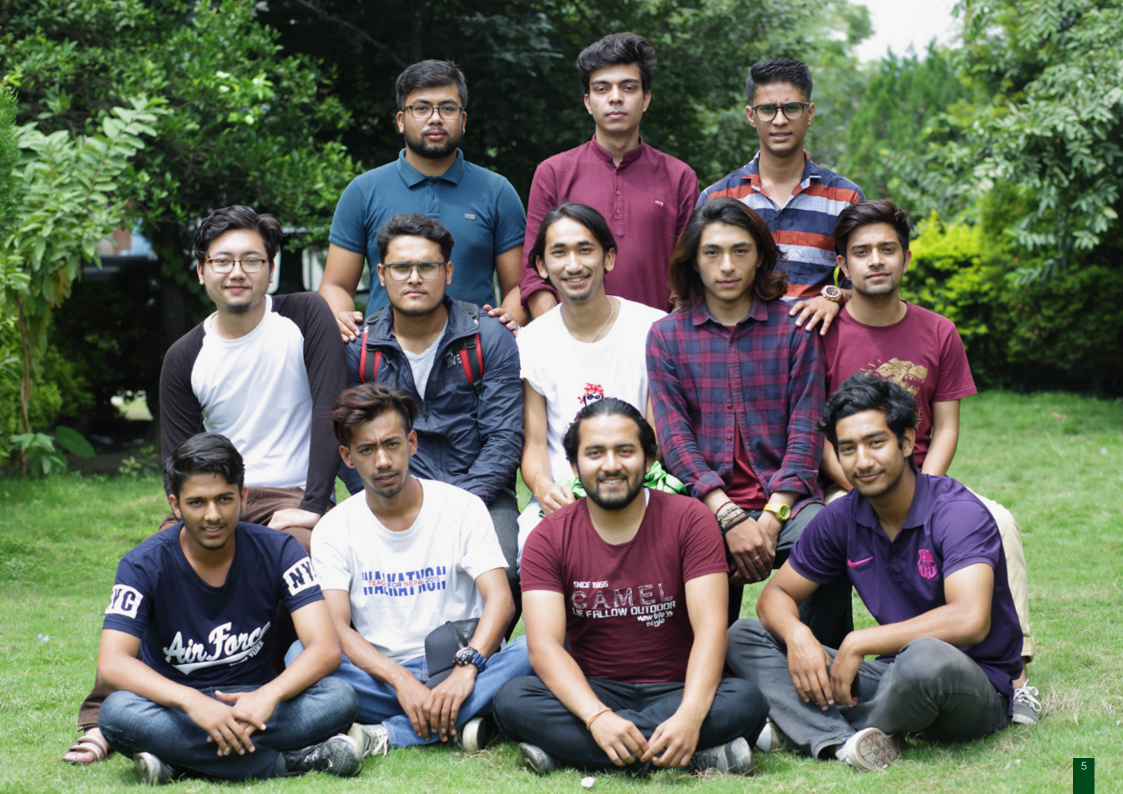


You will be challenged to unlock your potential and hone your strengths and abilities. You will gain the confidence to push yourself toward new horizons.



CONTENTS

06 - 07	MESSAGES, CHAIRPERSON & PRINCIPAL
08 - 09	MISSION, VISION, OBJECTIVES, BOARD OF DIRECTORS, MANAGEMENT COMMITTEE
10- 11	INTRODUCTION
12 - 13	ACADEMICS : INNOVATIVE SPECIALIZED PROGRAMS, ENGAGING FACULTY, COLLEGE TIMING, TEACHING COMES FIRST, ATTENDANCE, DISQUALIFICATION,
	OUTSTANDING FACILITIES, BEYOND THE CLASSROOM
14 - 15	FINEST FACILITIES : TRAINING AND PLACEMENT UNIT, FIELD VISIT, RESEARCH & DEVELOPMENT UNIT, LABORATORIES, STUDENTS' COUNSELING,
	LIBRARY, EXTRA COACHING CLASSES, INTERNET CONNECTIVITY, SPORTS, STATIONARY AND PHOTOCOPY SERVICE, CAFETERIA
16 - 25	BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY (B. SC. CSIT), INTRODUCTION, CAREER OPTIONS, COURSE
	STRUCTURE, STUDENTS' VIEW, MESSAGE FROM THE HEAD OF DEPARTMENT
27	ADMISSION & SCHOLARSHIPS
28	BEYOND THE ACADEMICS, TRAINING AND PLACEMENT UNIT, IT RESEARCH AND INNOVATION CLUB, SPORTS AND RECREATION
29	STUDENTS' CODE OF CONDUCT
30	FACULTY AND STAFFS, ADMINISTRATION, ACADEMIC
31	SISTER CONCERNS





message from the **Chairperson**

Welcome to Sagarmatha College of Science and Technology, a college where you can imagine the possibilities and get them transformed into reality.

Beyond providing sound education, we wish to provide our students a holistic learning experience for life. Our aim is to teach students to LEARN, not just STUDY. Hence, we strive to travel beyond the boundaries of mere books. We have realized that the future is abstract and unknown but the youth in our hands are real and can be moulded.

Dear students, "You are the nation-builders. You are the driving force of technology. You are the agents of change." It is our fervent hope that the years you spend in Sagarmatha would enable you to equip with leadership and managerial skills. The knowledge that you will gain, the fine qualities that you will imbibe and the technical skills that you will learn to apply, will be your major contribution to your parents, to society, to the nation and to the world as a whole.

We invest our trust on you. You are our safe source and we bank all our efforts on you. We create not the future instead we craft you for the future. There are strong challenges to great efforts but, always remember, great effort bears the sweet fruit of success. We want you to taste the fruit of success once and for the rest of your life, you will never rest and regret.

"You don't have to be great to start, but you have to start to be great."

We had tremendous Technology achievements in last century. Unfortunately, the development of world through these achievements was without taking into consideration for the social, environmental and economic impacts.

I would like to extend best wishes to all of you.

Er. Sagar Gnawali Chairperson

message from the **principal**

Education enables a person to face new challenges, achieve progress and lead a successful life. We, therefore, at Sagarmatha College of Science and Technology, would like to encourage all students to thrive for the best to make them knowledgeable in their relevant branches of engineering with high self-esteem and discipline. Education at our Institution is not only for academic brilliance but also for an ambience where our ancient cultural heritage and human skills are enhanced.

While Sagarmatha has enjoyed growth and expansion over the years, it remains dedicated to its original mission: "To impart world class education and produce internationally competent IT Professionals with enterprising spirit"

This college provides a lively environment for learning and discovery through latest teaching learning methods and I assure you that if you are here with us, you are going to be the next generation leader who can understand the complexities of technology and society, to meet the diverse challenges of new century.

One of the parameters for judging any academic institution is the research activities it is pursuing. From the day one of the establishment of this college we are committed to conducting research and development. At this point, I am proud to point out that we have a dedicated research unit and research activities are being undertaken by the concerned faculties and students in the departments.

We understand that the superiority of any academic institution lies on the performance of students. We highly believe our students and encourage them to take the advantage of all the supports available to them at Sagarmatha.

IT Professionals, in addition to being technically and analytically sound, must complement their capabilities with understanding of "soft issues" that are non-technical. We try to enhance the soft skill of students so that they can be successful in all spheres of life. We provide extensive training to the students promote their soft skills so that they will be easily assimilated by job market.

I feel privileged to state that many of our students have secured highest ranks in the final examination conducted by Institute of Science and Technology and with more than 90 % graduation rate, all our graduates are employed by some of the major Software and IT Companies in locally and globally. I strongly believe that new lot of students will continue the trait.

I feel happy and delighted to welcome our incoming students and my best wishes for their brilliant academic career at Sagarmatha.

Er. Ramesh Shrestha Principal



VISION

To be the leader in Engineering Education through Engineering Excellency

MISSION

To impart world class education and produce internationally competent engineers with an enterprising spirit

OBJECTIVES

While imparting education is our passion, our values lie in the qualification of knowledge over quantification. We aspire to produce competent, knowledgeable and innovative social entrepreneurs, who are ready to deal with problems and are willing to take up new challenges

CTOR



Er. Sagar GnawaliChairperson
sagar@sagarmatha.edu.np



Mr. Kishor Kumar Chalise Member kishor@sagarmatha.edu.np



Er. Dil Bahadur Chhetri Chief, Academics dbc@sagarmatha.edu.np



Er. Manish Aryal Member manish@sagarmatha.edu.np



Er. Ramesh ShresthaMember Secretary
ramesh@sagarmatha.edu.np



Er. Ramesh ShresthaPrincipal
ramesh@sagarmatha.edu.np



Mr. Kishor Kumar Chalise
Chief, Administration
kishor@sagarmatha.edu.np



Er. Dil Bahadur Chhetri Chief, Academics dbc@sagarmatha.edu.np



Er. Ganga Subba

Head, Department of Computer

Science and Information Technology
gangasubba@sagarmatha.edu.np



Er. Dakshina Shrestha Head, Training and Placement Unit dakshina@sagarmatha.edu.np



Er. Manish Aryal Head, IT Infrastructure Unit manish@sagarmatha.edu.np



Er. Amit Khanal Head, Exam Section amit@sagarmatha.edu.np



Mr. Chaturbhuj B. Nepali Sr. Account Officer cbnepali@sagarmatha.edu.np

MANAGEMENT COMMITTEE

Imagine the possibilities, we will guide you transform them to reality

INTRODUCTION

Sagarmatha College of Science and Technology was established in 2011 under the affiliation of Tribhuvan University. Within less than a decade of its inception, it has been one of the top most choices for future Computer Science and IT Professionals.

The college provides latest and up-to-date courses to mould professionals so as to compete with changing world in B.Sc. CSIT. Sagarmatha focuses on quality of education to pave path for engineers where they can thrive for success. It remains a dominant educational institution and the best destination for students throughout the country.

At Sagarmatha, students are encouraged to unleash their potentials building on their strengths and overcoming weaknesses. The dedicated and resourceful faculty members help students turn dream into reality. The college not only produces competent engineers for governmental and non-governmental organizations but also builds entrepreneurship skills so that they register new enterprise to make positive change in society.

The college promotes quality education in healthy academic environment and with affordable fees, scholarships and state-of-the-art facilities. Within easy accessibility, the college is located at the bank of Bagmati River at Sanepa, Lalitpur 400 m distance inward from ring-road.







INTAKE CAPACITY

B.Sc. CSIT 48
B.C.A [Proposed] 48

COLLEGE TIME

Sunday to Friday, 7:00 am to 2:00 pm Closed on Saturdays and other holidays as per academic calendar provided by the college.

ATTENDANCE

Students are advised not to miss any class. It is mandatory to have 70 % attendance. Students who fail to meet the minimum requirement of attendance are not allowed to sit for final examination conducted by Institute of Science and Technology.

DRESS CODE

No particular dress code is maintained by the college. However, students are not allowed to wear anything that is offensive and too casual.

DISQUALIFICATION

Students are encouraged to excel in every subject. Unable to secure 40 % in the internal marks is considered as Not Qualified (NQ) for final examination. The detail guideline for internal evaluation will be provided to the admitted students later.

Students at Sagarmatha have unmatched opportunities for hands-on learning, utilizing some of the most sophisticated classroom. laboratory, and spacious drawing hall available anywhere.

FINEST FACILITIES

TRAINING & PLACEMENT UNIT

Sagarmatha College of Science and Technology aims to ensure hundred percent placements of its graduates. It realizes that academic performance of the students alone is not sufficient for a decent employment in today's highly competitive market and it, therefore, emphasizes on an overall personal and professional development of its students. With an objective to enhance an overall personal and professional development of the students and with a view to preparing them fully to compete in the job market, it has established a separate unit called Training and Placement Unit (TPU).

FIELD VISIT

Regular field visits are arranged by the college when and where needed. These filed visits are aimed at making students acquainted with the real time scenarios of what they have learned in class room and text books.

RESEARCH & DEVELOPMENT UNIT

College seeks to explore and encourage the research enthusiasm of faculty and students. Research and development unit focuses on building the sustainable research platform and contributing to the development of engineering sector as a whole. This unit ensures that the students are not deprived of the international norms and

standards of teaching methodology in which research is the integral part.

LABORATORIES

The laboratories at Sagarmatha are equipped with the state-of-the art instruments and equipment. Students have access to the laboratories even during off campus hours. We encourage students to indulge in research activities, and with the set-up we have, our students have a great opportunity here to sharpen their skills.

STUDENTS' COUNSELLING

This unit of the college constantly monitors students on an individual basis. The unit has a special mechanism to spot students who might be facing problems (academic/non-academic) and work closely with them to help them tackle their problems.

LIBRARY

In addition to the reference books available in the college library, students can hold one textbook per subject per semester. Our attempt is to make sure students are not devoid of any books that they might require. At the same time, we encourage students to start a private collection of relevant books of their own.

EXTRA COACHING CLASSES

In addition to the regular classes that run as per the college schedule, special coaching classes are arranged by the college for students who are facing difficulties in any particular subject. These classes are conducted by the college during off-college hours without any extra financial burden on the students.

INTERNET CONNECTIVITY

There's no question that we have a sophisticated, high-tech campus. Whether you're in the classrooms, labs, drawing halls, or public areas, we provide free, direct, high-speed computing access that is hard to beat. All computers and laboratories are connected to the internet. Students can also enjoy round the clock Wi-Fi facilities within college premises.

SPORTS

To encourage students' participation in extracurricular activities, the college maintains basketball and volleyball

courts. Badminton and table tennis facilities are also available. The college also motivates students to indulge in creative writing and publish their thoughts and feelings.

STATIONARY & PHOTOCOPY SERVICE

The college houses the stationary and photocopy center where the students can have access to relevant lecture notes and hand outs and stationary items. It facilitates binding, lamination, printing and photocopy and related services for the students.

CAFETERIA

The college cafeteria serves snacks, lunch and dinner. Hygiene in the cafeteria is constantly monitored by the college management committee, and it is made sure that the prices of the food items available are reasonable.



Bachelor of Science in Computer Science and Information Technology (B. Sc. CSIT) is the most demanded 4 years IT and computer course. B.Sc. CSIT plays a vital role in fulfilling the ever-growing need of Professionals in the field of IT. The program comprises of 126 credit hours of Computer Science and Allied courses.

The main aim of the program is to stimulate students in the area of critical thinking and innovation in a scientifically useful way. It addresses both software and hardware aspects of the computer science discipline. Courses are designed to equip students with knowledge and techniques that will give them a competitive edge wherever they may find themselves. The program involves lots of practical and project works.

The program develops the underlying principles of both Computer Science and Information Technology and shows how these principles can be applied to solve real world problems. This program develops the skills that are essential for both computer professionals and IT managers. After completing this degree, students will be well qualified for high paying jobs in IT field.

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY (B. SC. CSIT)

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY





Career options

Individuals who work in the computer science field are employed directly by companies and organizations or by consulting firms. Computer science professionals who work directly for companies or organizations are members—sometimes the only member—of their computer departments. Consultants typically spend time in the offices of different entities tending to their computing needs. Some are self-employed.

"A promising course for those who aspire to become professionals in the field of Computer Science and Information Technology."



GOVERNMENT

Positively impact our influence public policy, and affect codes and regulations.

The demand for computer science and IT professional is increasing in the governmental sector. As the country practices federalism, IT professionals are deployed at the local, state and central level of government. As they enter governmental agencies, they require more competent skills to move up the ladder. Various training programs are attended. The need of leadership training and training related to public administration and

management is felt after some years of experience. Therefore, some leave the technical path and enter to management platform while others stay focused on technical skills acquiring technical training to develop expertise skill in the chosen domain. Major role of government engineers at higher level is to develop policy and standard for the profession and general public. This way, IT professionals can have positive impact on the development of society.



EDUCATION

Shape the future of IT Professionals and prepare the next generation of professionals.

Higher demands for IT professionals mean higher production. This is achieved only through the output of lecturers and professors in the field. Therefore, IT professionals can find careers in the field of education. Knowledge learnt should be passed on to next generation of the professionals. Computer Science and IT professionals can indulge in academic area preparing next generation professionals with constant amendment of courses. This may require advanced

degree with doctoral in some cases. The educators write grants to obtain research funding and work with graduate students to conduct research aimed at developing advancements in the field of engineering. At many academic institutions. publishing research findings and obtaining grant funding for your academic institution are key elements to success. Additionally, facilitating student learning and achieving recognition as a top performing teacher help make this a promising career choice.



SOFTWARE

Identify, design and implement computer based solutions for a wide variety of projects and an array of clients.

Software industry is an area where computer professionals implement theoretical knowledge (programming) learnt into practical solution. This is one of the growing fields where computer professionals can look for future. Responsibilities of software engineers include determination of operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions. They document and demonstrate solutions by developing documentation, flowcharts. layouts, diagrams, charts,

code comments and clear code. They prepare and deploy solutions by determining and designing system specifications, standards, and programming. Competent software engineers update themselves with job knowledge by studying state-of-theart development tools, programming techniques, and computing equipment; participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.



NETWORKING

Make sure that IT Infrastructure of the organization are secured and available 24x7.

The inclusion of computer network in the course of computer engineering expands the career option for computer engineers. Those interested in networking become network analysts or administrator. Their primary duties include maintaining the integrity and security of a company's network and the systems connected to it. A computer networking specialist must have extensive knowledge of network connectivity, protocols, network security devices, network types, including wireless, fiber optics or copper wire, and common operating systems,

such as Windows and UNIX. In an entry-level capacity, computer networking specialists could be responsible for responding to troubleshooting calls and e-mails from users of the network. They need to be able to diagnose and offer repair instructions remotely, as well as in person. In an advanced role as an analyst or administrator, computer networking specialists often monitor network access for bottlenecks, security threats or problems with connectivity. They might also configure and maintain security devices to ensure the safety of company software, systems and data.



DATABASE

Develop mechanism to securely store data and present to the user as and when requested.

Career opportunity in database lies on the foundation of Database management system skill as taught in BSc. CSIT course. Knowledge in database makes computer professionals seek opportunity as database administrator. A database administrator (DBA) is responsible for the performance, integrity and security of a database. They will also be involved in the planning and development

of the database as well as troubleshooting issues on behalf of the users. DBA roles vary depending on the type of database, the processes they administer and the capabilities of the database management system (DBMS) in use. Because of the increasing levels of hacking and the sensitive nature of data stored, security and disaster recovery have become increasingly important aspects of the work.



WEB

Create visually appealing sites that feature user-friendly design and clear navigation.

IT professionals are good at web design, therefore, they seek career as website development and maintenance. This includes designing, coding and modifying websites, from layout to function and according to a client's specifications. Web developers strive to create visually appealing sites that feature user-friendly design and clear navigation. Web designers plan, create and

code web pages, using both non-technical and technical skills to produce websites that fit the customer's requirements. They are involved in the technical and graphical aspects of pages, producing not just the look of the website but determining how it works as well. Web designers might also be responsible for the maintenance of an existing site.



MOBILE APPS

Build smart apps for smarter people.

Computer and programming geeks devote themselves in designing mobile applications that can fulfil the existing needs. This is one of the trending entrepreneur skills that a IT professional can get involved with. If you are the one who possess passion for pushing mobile technologies to the limits and love challenges to design and build the next generation of mobile applications, you will move on as mobile application developer. You will be responsible to design and build advanced applications for the smart phones/tablets, collaborate with cross-

functional teams to define, design, and ship new features, work with outside data sources and API's, test code for robustness, including edge cases, usability, and general reliability, work on bug fixing and improving application performance, continuously discover, evaluate, and implement new technologies to maximize development efficiency.



CONSULTANCY

Help your customers build efficient Information Technology Infrastructure.

As nation moves on service sector. consultancy becomes a growing demand for enterprises. One of such career sectors for computer professionals is IT consultancy. IT consultants are independent computer professionals who assist companies in building, installing, and maintaining their computer systems and network infrastructures. They may work on their own or be employed by consulting firms. Consultants are responsible for reviewing a company's computer systems, documenting any changes made, and making recommendations for improvements. They may set up intranets or network systems within a company and configure routers

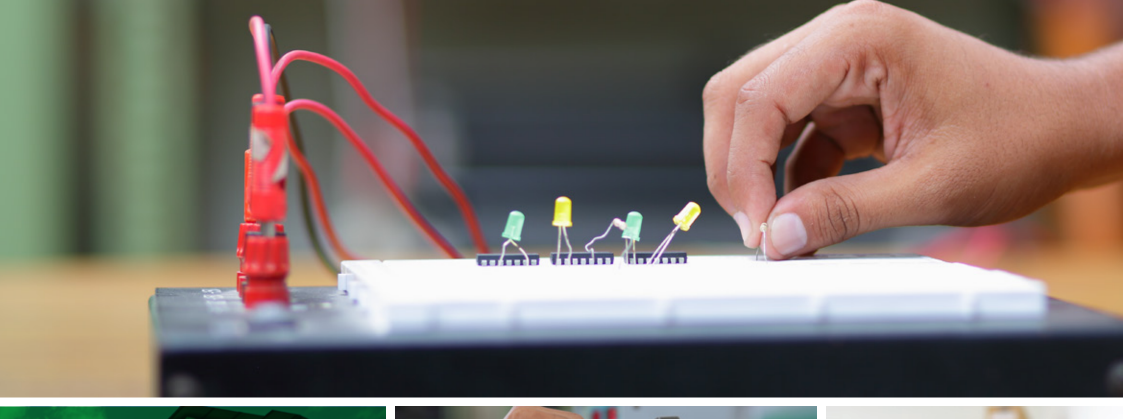
and servers. They may also be responsible for dealing with network security. If there are any networking problems, consultants may be called in to troubleshoot or repair these issues. In addition to working with management on the design and overall organization of a company's computer system, consultants may provide technical support to workers. On a daily basis, they may travel to different locations to assist multiple clients.

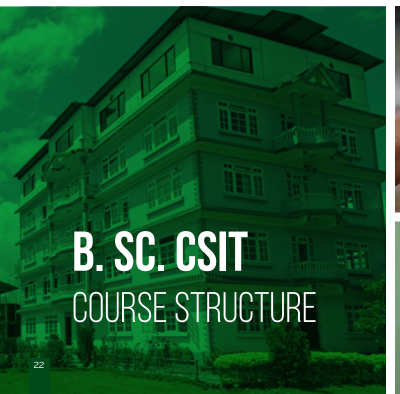






















I/I Introduction to Information Technology
Fundamentals of Computer Programming

Probability and Statistics

Calculus and Analytical Geometry

Natural Science Elective I

I/II Digital Logic

Discrete Structures

Microprocessor

Data Structure and Algorithms

Linear Algebra

Natural Science Elective II

II/I Computer Architecture

Object Oriented Programming Language

Operating Systems Numerical Method

Introduction to Management

II/II Theory of Computation

System Analysis and Design

Database Management System

Computer Graphics

Introduction to Cognitive Science

Technical Writing

III/I Computer Network

Simulation and Modeling

Design and Analysis of Algorithms

Artificial Intelligence

Computer Science Elective I

III/II Software Engineering

Compiler Design and Construction

Real Time System

Computer Science Elective II

Web Technology

IV/I Advance Database and Information System

Internet Technology

Advance Java Programming

Project Work

Computer Science Elective III

V/II Data Warehousing and Data Mining

Internship

Computer Science Elective IV

Computer Science Elective V

Message from the HOD

Welcome to the Department of Computer Science and Information Technology. With recent rapid advances in the computer hardware and software technology, Computer Science and IT has become one of the most exciting and dynamic research areas. Today computers form an integral part of every aspect of society and modern life. New computing technologies are introduced at an enormous rate and the IT field develops and changes continually and rapidly. Consequently IT field has evolved into a dynamic and challenging field of study.

Establishing a skilled computing workforce is essential to the long term economic stability of the nation. Today, there is a huge demand for qualified computing personnel in the commercial and administrative fields.

After completing this degree, students will be able to work in programming, systems analysis and design, artificial intelligence, software engineering, Internet and Multimedia development, networking, as well as in any other computer-related jobs.

The department is committed to produce disciplined, responsible, sincere and confident IT professionals tuned to real time working environment. The department offers excellent academic environment with a team of highly qualified and experienced faculty members along with engineering environment thus making our students different and more creative in the field of IT. We inspire the students to develop their technical skills and inculcate the spirit of team work in them to meet market needs.

Er. Ganga Subba

Head

Department of Computer Science and Information Technology



BISHAL ADHIKARI 2073 Batch

In this era of technology, almost everything is operated through computers. So Information Technology is the most demanding field. In my view, B.Sc.CSIT is a good selection of course for this field, keeping a good eye on our context. As a CSITian, I want to flourish my creativity, gain more and more knowledge about computers and I also want competitiveness for getting ever better. Sagarmatha provided me with all this facilities and in addition, a good study environment and good care by teachers. So I am very proud to be called as a student of Sagarmatha.



Studying BSc. CSIT at Sagarmatha is great. The atmosphere is extremely supportive, the teachers are always engaging and the extra-curricular events have been some of the highlights of College. Sagarmatha puts a particular emphasis on thinking for yourself and discovering where your interests lie, which is such a refreshing change from the structured syllabus. Sagarmatha has also made me brave enough to explore subjects I might have been too scared to otherwise; before I started my degree I never thought that my studies could be so much fun and interesting but I so pleased that I did! Thank You Sagarmatha for whatever has been done and provided for me.

SINCE 1965

STUDENTS' VIEWS

SHRISTIKA SHAKYA 2071 Batch

I am proud to be a part of Sagarmatha College, as an CSITian, and in this two years, I have achieved so many things, the effective and efficient quality education, the facilities that are provided according to student's need. Such education and facilities really helping me to make my vision a reality. Sagarmatha is the second home where a student can build up their computer instincts in a peaceful environment.



Alongside rigorous academic study, and important element of life at Sagarmatha College is enjoying the wealth of facilities an offer. The college combines cutting edge facilities with great industry links and small class sizes. The workload is tough, there's no denying it. But its not impossible and you soon learn to adopt to fitting everything in. Terms are short but intense, so you will probably find they can be exhausting but exhilarating at the same time. Much can be learnt from lectures and in laboratories, an even more from your own reading and discussions with your cotemporaries, but the time spent in tutorials with one person who has an overall responsibility for your development is what makes this college special.

STUDENTS' VIEWS

ADMISSION & SCHOLARSHIPS

ELIGIBILITY CRITERIA

- Students who have passed the entrance exam conducted by the Institute of Science and Technology (IoST), T.U., can only apply for admission at Sagarmatha College of Science and Technology.
- To be eligible to appear in the entrance exam, one must have secured a minimum of 45 % marks in +2 Science or equivalent. Students from Biology group can also apply.
- One who has appeared in the final examination of +2
 Science or equivalent can also apply.

ADMISSION PROCEDURE

Candidates, who are successful in the IoST entrance examination, are to proceed as following:

- Collect the admission form available at Sagarmatha College of Science and Technology.
- Fill and submit the form along with the necessary documents listed below:
- · Copy of citizenship certificate
- Copy of mark sheet and character certificate (of SLC or equivalent)
- Copy of mark sheet and character certificate (of +2/I.SC./
 I.E. or equivalent)
- · Original copy of migration certificate
- Two passport size photographs of the applicant
- One Passport size photograph each of parents and local guardian
- You should bring the original and get your copy attested at the time of submission by the admission officer/college official.

SCHOLARSHIPS & AWARDS

- College offers a no. of scholarships to the deserving students at the time of admission.
- Admitted student with highest score in entrance exam is awarded with semester scholarship.

BEYOND THE ACADEMICS

STUDENTS LEARN BEST BY DOING

Aim of club is to serve as a resourceful workspace for Students to pursue their interests in computer technology.

IT CLUB

Sagarmatha IT Club aims to boost up IT knowledge and Skills of Students by Organize events and programs which are beneficial for professional growth of students. We, at Sagarmatha IT Club work together as a team.

EXECUTIVE MEMBERS:

President Dipesh Khadgi Representative (Fourth Year) Binod Neupane Preetina Shakya Representative (Fourth Year) Aditi Acharya Representative (Third Year) Mukesh Karn Representative (Third Year) Yankee Maharjan Representative (Third Year) Pratik Poudel Representative (Second Year) Prashant Raj Karki Representative (Second Year) Ankit Subedi Representative (First Year) Aparana Pant Representative (First Year) Pradip Poudel Representative (First Year)

MOZILLA CLUB

Mozilla's mission is to ensure the Internet is a global public resource, open and accessible to all. A Mozilla University & College Club is a group of students with a passion for

technology who meet regularly to advance this mission by building and innovating on open source projects that keep the web open.

STUDENT WELFARE COUNCIL

Student council is the representative body of students working for their welfare. It works in coordination with college management for the well being of college family. It also helps college to carry out extracurricular activities for the overall development of students.

Student council of Sagarmatha College of Science and Technology, in overall, works for enhancing both the academic as well as non- academic performance of the college. In the last academic year Student council has conducted sports week, blood donation program, student welcome program, Saraswati pooja and other student welfare activities.

EXECUTIVE COMMITTFF

Manish Khatri President Sujan Pandey Vice-president Narayan Ghimire Secretary Pradip Poudel Joint-Secretary Uttsav Shrestha Treasurer Manish Khatiwoda Member Madhay Khanal Member Royal Sigdel Member Reshav Karki Member





STUDENTS' CODE OF CONDUCT

- Students shall obey the procedures, directions, notices and circulars of the college, and shall not violate the rules and regulation of the college.
- Students are required to attend lectures regularly. A student must achieve a minimum of 70% of the total attendance to be eligible to sit in the final examination.
- Punctuality for all sessions is essential.
- Students should make maximum contribution from their side to uplift the dignity and reputation of the college.
- Students shall treat all employees, teachers, other students and other members of the public with respect, dignity, impartiality, courtesy and sensitivity.
- Students shall not obtain college goods or services by making false statements or by using or presenting a false or unauthorized document.
- Students shall not produce false documents bearing marks, date of birth etc. with an attempt to avail privileges such as scholarships or waivers.
- A student shall not use, possess, display, or store any
 weapon, dangerous instrument, explosive material or
 device, fireworks or dangerous chemicals while on campus,
 or during campus events and activities.
- Students shall not smoke, drink alcohol or use illegal drugs of any sort.

- Students shall complete all assignments and exams without copying, cheating or plagiarizing.
- Students are required to keep their mobile phones switched off in all learning areas and shall not use mobile phones, cameras or other equipment that disturb or affect another person's right to privacy.
- Students shall not use rude and abusive language to fellow students, teachers and staff of the college.

FACULTY AND STAFFS

ADMINISTRATION

Name Er. Ramesh Shrestha Mr. Kishor Chalise Er. Dil Bahadur Chhetri Mr. Chaturbhuj B. Nepali Ms. Prezina Rai Mr. Dilliram Bhattarai Mr. Dinesh K. Shrestha Mrs. Laxmi Aryal Pandey Mrs. Romila Shakya Mr. Gaurab Das Basnet Mr. Hari Krishna Adhikari Mr. Atirikta Niraula Mr. Damodar Nepal Mr. Kedar Acharya Mrs. Aarati Khadka Mrs. Achala Shrestha Mr. Dev Ratna Maharjan Mr. Sawan Deula Mr. Bhakta Bdr. Bayalkoti Mr. Dilli Bikram Hamal Mr. Bhakta Bahadur Rana Mr. Chandra Kumar Rai

Designation Principal Chief, Administration Chief. Academic Account and Admin Officer Librarian Admin Officer Network Administrator Office Secretary Cum Receptionist Librarian Assistant Office Assistant Office Assistant Office Assistant Store Keeper Office Boy Sr. Office Helper Sr. Office Helper Sr. Gardener Sweeper Driver Security Security Security

ACADEMIC

Name Designation Ms. Ganga Subba Associate Professor/Head Mr. Kishor Kumar Chalise Associate Professor/Chief, Admisnatration Associate Professor Er. Manish Aryal Er. Toshak Raj Uprety **Graded Senior Lecturer** Er. Dibyadhar Joshi Graded Sr. Lecturer Mr. Keshav Bahadur Dhami Senior Lecturer/ Year Coordinator Mr. Narendra Bohara Visiting Faculty Mr. Amit Maharjan Visiting Faculty Mr. Ajay Mishra Visiting Faculty Mr. Sameer Giri Visiting Faculty Mr. Ganesh Joshi Visiting Faculty Mr. Murari Karki Visiting Faculty Mr. Bhupendra Saud Visiting Faculty Ms. Rosy Shakya Visiting Faculty Mr. Binod Dhakal Visiting Faculty Mr. Bishnu Gautam Visiting Faculty Mr. Bipul Kumar Yadav Visiting Faculty Mr. Ramesh Pokhrel Visiting Faculty Mr. Shalikram Subedi Visiting Faculty Mr. Dinesh Basnet Visiting Faculty Ms. Bhawani Lamsal Visiting Faculty Mr. Jay Ram Subedi Visiting Faculty

SISTER CONCERNS



In affiliation to Tribhuvan University, Sagarmatha Engineering College was established in year 2010 by a group of professionals dedicated to excellence in engineering education. Collaborating with experts and specialists, it is working as a hub of innovation and creativity. It is an intersection of disciplines, a launching pad for a brilliant career.

Programs offered:

- B. E. Civil
- B. E. Electronics & Communication
- B.E. Computer (Proposed)
- B.E. Electrical (Proposed)

The college is a community of intellectuals, faculty members, staff and students that encourages and supports pupils in their quest for a deeper understanding of technology, and fosters a personal commitment to lifelong learning, intellectual growth and the enduring values of engineering education.



In association with educationalists and professionals from outside the country, Sagarmatha National College was established in year 2013 to provide international standard vocational training courses. In affiliation to Pearson's Education, UK, the college is offering the following Edexcel BTEC Professional courses:

- Pearson BTEC Level 3 Extended Diploma in IT
- Pearson BTEC Level 3 Diploma in IT
- Pearson BTEC Level 3 Subsidiary Diploma in IT
- Pearson BTEC Level 3 Certificate in IT
- Pearson BTEC Level 5 Diploma in Management and Leadership

The college has got approval from CTEVT, Nepal to conduct different short term vocational training courses.



With a view to provide world class data center facilities in Nepal, Cloud Himalaya was established in year 2013 by the field experts from in and outside the country in association with Sagarmatha Group. Vision of Cloud Himalaya is to empower and facilitate its business partners to focus on their business by outsourcing their data to be managed by experts. Its goal is to provide reliable and secure access to your data so that you can focus more on important goals of your organization.

- Colocation Service
- Cloud Service
- IT Consulting
- Data Center Built
- Application Management
- · Software Development





Sanepa, Lalitpur, Nepal

GPO Box: **19910**, Tel.: **01-5527274**, **5547463**, Fax: **01-5548252** e-Mail: **info@sagarmatha.edu.np**, Web: **www.scst.edu.np**