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ASIAN COLLEGE OF HIGHER STUDIES

B.Sc.CSIT

(BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY)

BCA

(BACHELOR IN COMPUTER APPLICATION)

BBM

(BACHELOR OF BUSINESS MANAGEMENT)

BBS

(BACHELOR OF BUSINESS STUDIES)

www.achsnepal.edu.np



Pulchowk

Jawalakhel
Chowk

← Kumaripati

We Are Here
ACHS
College

Alka
Hospital-2

Machindra
Park

Bhanimandal

Kharibot

Ring road

Follow us:





Message from Principal

Welcome to Asian College of Higher Studies (ACHS), an innovative center of learning. As Principal, I'm delighted and grateful to be part of ACHS. Here, you're not just an individual; you're part of a supportive family that stands by you through every joy and challenge.

ACHS offers more than IT and Management studies. Students engage in Guest Lectures, Workshops, Seminars, and Co-curricular activities for holistic growth. Our scientific approach, from infrastructure to teaching methods, shapes students into market-ready professionals.

Ethics and morality are vital in today's world. ACHS emphasizes these values, fostering better individuals and professionals who catalyze positive societal and national change.

ACHS is dedicated to its goals. With experienced faculty and committed management, we're reaching new heights. Join us in our innovative journey to transform our nation.

- Mohan Maharjan



MISSION

The mission of ACHS is to develop citizens of integrity with the technical expertise, vision, pragmatism and ethical sensibility to succeed professionally and personally on their own and with others. Also, we intend to prepare leaders to face the challenges of a dynamic and diverse world grounded in our ideas of excellence in education.

WHO WE ARE

Asian College of Higher Studies (ACHS) is one of the finest college for IT and Management studies in Nepal. Association with industry, collaboration with the leading IT and Management companies of Nepal, state-of-the-art infrastructure, and experienced faculty members. ACHS's unique and innovative standards of education are perpetuated by a world-class advisory board. The Advisory Board comprises some of the most distinguished names from various companies and academic institutions in Nepal. ACHS invites you to join the journey of IT and Management education We take you to your final destination of a bright career through holistic development of attitude, skill and knowledge. We offer four years of courses affiliated with Tribhuvan University for students who wish to make key transitions in their careers.

VISION

To be an innovative global leader in imparting competitive quality education by transforming lives that will change the world for the better, will change the world for the better, at whatever level of the human endeavour they are involved.





TRIBHUVAN UNIVERSITY

Tribhuvan University established in 1959 AD, is the first national institution of higher education in Nepal. It is the oldest as well as the central university of Nepal. The university includes five institutes and four faculties under which 40 central departments, 62 constituent campuses, and 1062 affiliated colleges in different disciplines. Similarly, it is one of the largest universities in the world in terms of its size and the diversity of programmes.

There are 1,084 private colleges affiliated to Tribhuvan University spread all over Nepal. Furthermore, it has relations with more than 170 universities and educational institutions across the world. The university offers 2,079 undergraduate and 2,000 postgraduate programs across a wide range of disciplines.

MAJOR OBJECTIVES OF THE UNIVERSITY

The university was established with the following objectives:

- To prepare capable human resources required for the overall development of Nepal
- To impart standard higher education
- To protect and develop national culture and tradition
- To involve in extensive, empirical and timely creation of knowledge and research in the fields of arts, science, technology and vocation

WHY STUDY AT ACHS?

QUALIFIED AND EXPERIENCED FACULTY MEMBERS

ACHS has a mix of faculty members who are from academia as well as the industry. Having such set of faculty members ensure students are able to develop a solid foundation as well as are exposed to industry requirements.



MANAGEMENT SUPPORT

ACHS students are backed by college administration and management not only during their academic years but even after their graduation. Student activities that help them grow and explore are always supported by the college management.



SOPHISTICATED LABS

The computer and other labs at ACHS are timely updated that ensures students are able to practically execute the theoretical topics discussed in the classroom. The highly equipped and sophisticated laboratories are one of a kind enabling student's realistic learning.



PRAGMATIC APPROACH

ACHS believes in practical learning instead of pure bookish one. The teaching and learning methodology alongside other curriculum delivery mediums like presentations, workshops, trainings, seminars, field visits and others are driven towards enhancing student's skill required to fit in the industry.



INDUSTRY RELEVANT TRAININGS

Semester wise training programs and workshops are organized for the students to cater the market demands. These trainings are dynamic and can be altered based upon the movement and requirements of the industry.



WORLD-CLASS STANDARDS, FACILITIES & ENVIRONMENT

Our campus is built with our students in mind – your college is your second home. ACHS's encompasses a modern, functional design with state-of-the-art facilities. Striking a balance between form and function to embody our modern approach and perspective in premium education with an approach to holistic growth outside the classroom.



HOLISTIC DEVELOPMENT

At ACHS, students are not just individuals but family members who are to be the future professionals, contributing towards nation building. Considering the responsibilities associated upon graduation, college's attempt has and will always be ensuring that its graduates are not just technically sound but become an overall bundle who can lead the nation towards betterment.



B.Sc.CSIT

(BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY)

B.Sc. CSIT is 4 years/ 8 semesters/ 126 credit hours course that offers intensive courses in Computer Science and Information Technology. This course allows you to specialize in the subject of your choice during the final semester. With lots of emphasis on practical based learning, the course gives you ample opportunities to pursue your career anywhere in the world.



ELIGIBILITY

Who Can Apply?

Students having studied physics and mathematics at the intermediate, +2 or diploma level, has at least C in all subjects and has passed the IOST entrance examination is eligible to enroll in B.Sc. CSIT course.

COURSE HIGHLIGHTS

- This is a very multidisciplinary course, with the opportunity to undertake exciting extra courses other than ones in CSIT Syllabus. Student studying this course will gain highly sought after skills in computer programming, database development, networking, website development and computer security.
- Practical hands-on experiments is the most important requirement in any IT courses, for the purpose we have well equipped modern labs which will be used to illustrate how the theoretical concepts learned on class applies to the real context and the challenges it brings. These are vital skills for gaining entry into organizations, which demands confident and technically equipped IT graduates.
- Students will have the opportunity to work on real-world projects via 'Industry Projects' programs, focusing on specialist areas of their choice, including: web technology, database or software development and to gain real-world work experience which is conducted by college every semester.
- Experience in co-operative working, planning and decision making through various group projects and class activities.
- Development of personnel professional skills in technical writing, report writing, public speaking and presentation.



SUBJECT LISTING

YEAR 1

- CSC114 : Introduction to Information Technology
- CSC115 : C Programming
- CSC116 : Digital Logic
- MTH117 : Mathematics I
- PHY118 : Physics

SEM-I

- CSC165 : Discrete Structure
- CSC166 : Object Oriented Programming
- CSC167 : Microprocessor
- MTH168 : Mathematics II
- STA169 : Statistics I

SEM-II

YEAR 2

- CSC211 : Data Structure and Algorithms
- CSC212 : Numerical Method
- CSC213 : Computer Architecture
- CSC214 : Computer Graphics
- STA215 : Statistics II

SEM-III

- CSC262 : Theory of Computation
- CSC263 : Computer Networks
- CSC264 : Operating Systems
- CSC265 : Database Management System
- CSC266 : Artificial Intelligence

SEM-IV

YEAR 3

- CSC325 : Design and Analysis of Algorithms
- CSC326 : System Analysis and Design
- CSC327 : Cryptography
- CSC328 : Simulation and Modeling
- CSC329 : Web Technology
- Elective I

SEM-V

- CSC375 : Software Engineering
- CSC376 : Compiler Design and Construction
- CSC377 : E-Governance
- CSC378 : NET Centric Computing
- CSC379 : Technical Writing
- Elective II

SEM-VI

YEAR 4

- CSC419 : Advanced Java Programming
- CSC420 : Data Warehousing and Data Mining
- MGT421 : Principles of Management
- CSC422 : Project Work
- Elective III

SEM-VII

- CSC475 : Advanced Database
- CSC476 : Internship
- Elective IV
- Elective V

SEM-VIII

LIST OF ELECTIVES

Computer Science Elective V (Any one of the following courses)

- CSC330 : Multimedia Computing
- CSC331 : Wireless Networking
- CSC332 : Image Processing
- CSC333 : Knowledge Management
- CSC334 : Society and Ethics in Information Technology
- CSC335 : Microprocessor Based Design

Computer Science Elective VII (Any one of the following courses)

- CSC423 : Information Retrieval
- CSC424 : Database Administration
- CSC425 : Software Project Management
- CSC426 : Network Security
- CSC427 : Digital System Design
- CSC428 : International Marketing

Computer Science Elective VI (Any one of the following courses)

- CSC380 : Applied Logic
- CSC381 : E-commerce
- CSC382 : Automation and Robotics
- CSC383 : Neural Networks
- CSC384 : Computer Hardware Design
- CSC385 : Cognitive Science

Computer Science Elective VIII (Any two of the following courses)

- CSC477 : Advance Networking with IPv6
- CSC478 : Distributed Networking
- CSC479 : Game Technology
- CSC480 : Distributed and Object Oriented Database
- CSC481 : Introduction to Cloud Computing
- CSC482 : Geographical Information System
- CSC483 : Decision Support System and Expert System
- CSC484 : Mobile Application Development
- CSC485 : Real Time Systems
- CSC486 : Network and System Administration
- CSC487 : Embedded Systems Programming
- MGT488 : International Business Management

BCA

(BACHELOR IN COMPUTER APPLICATION)

BCA is 4 years/ 8 semesters/ 126 credit hours course in field of Computer Science and Computer Application. The course offers specialization in various field of Information and Technology with Project Works in several semesters and Internship in final year (7 Semester). The curriculum is developed in a pragmatic approach with the vision of students being market ready after course completion.



ELIGIBILITY

Who Can Apply?

Students from any discipline with a minimum D+ grade in each subject of grade 11 and 12 with CGPA 2.0 or more, minimum score of second division marks in 10+2, PCL or equivalent in any discipline. Students also need to pass the BCA Entrance Examination conducted by Tribhuvan University.

COURSE HIGHLIGHTS

- This is an integrative course, with an opportunity to know and learn about several other courses than just computer related course. Students after completion of the course can be associated with different genres of industries. Along with being part of IT industry, students can also be associated with industries like Banks, NGO's and INGO's and many others.
- The course consists of several hands-on and on the field activities rather than just class room based teaching and a practical based skills to be easily marketable in industry.
- Internship and project works are key aspects of this course. Students via these on-the-site courses get ample opportunity to learn about the working procedure of the industry. It provides prospect to the students to know about industry during their academic years itself.
- Experience in co-operative working, planning and decision making through various group projects and class activities.
- Development of personnel professional skills in technical writing, report writing, public speaking and presentation.



SUBJECT LISTING

YEAR 1

- CACS101 : Computer Fundamentals & Application
- CACO102 : Society and Technology
- CACS105 : Digital Logic
- CAEN103 : English I
- CAMT104 : Mathematics I

SEM-I

- CACS151 : C Programming
- CAAC152 : Financial Accounting
- CAEN153 : English II
- CAMT154 : Mathematics II
- CACS155 : Microprocessor and Computer Architecture

SEM-II

YEAR 2

- CACS201 : Data Structure and Algorithms
- CAST202 : Probability and Statistics
- CACA203 : System Analysis and Design
- CACS204 : OOP in Java
- CACS205 : Web Technology

SEM-III

- CACS251 : Operating System
- CACS252 : Numerical Methods
- CACS253 : Software Engineering
- CACS254 : Scripting language
- CACS255 : Database Management System
- CAPJ256 : Project I

SEM-IV

YEAR 3

- CACS301 : MIS and e-Business
- CACS302 : DotNet Technology
- CACS203 : Computer Networking
- CAMG304 : Introduction to Management
- CACS305 : Computer Graphics and Animation

SEM-V

- CACS351 : Mobile Programming
- CACS352 : Distributed System
- CAEC353 : Applied Economics
- CACS354 : Advance Java Programming
- CACS355 : Network Programming
- CAPJ356 : Project II

SEM-VI

YEAR 4

- CACS401 : Cyber Law and Professional Ethics
- CACS402 : Cloud Computing
- CAIN403 : Internship
- Elective I
- Elective II

SEM-VII

- CAOR451 : Operation Research
- CAPJ402 : Project III
- Elective III
- Elective IV

SEM-VIII

LIST OF ELECTIVES

CAPS476 : Applied Psychology
CACS477 : Geographical Information System
CACS479 : Hotel Information System
CAER480 : Enterprise Resource Planning
CACS478 : IT in Banking

CACS482 : Knowledge Engineering
CACS483 : Advanced DotNet Technology
CACS484 : Database Programming
CACS485 : Database Administration
CACS486 : Network Administration

BBM

(BACHELOR OF BUSINESS MANAGEMENT)

Bachelor of Business Management (BBM) is a 4 years/ 8 semester course, which consists of 120 credit hours offered by the Faculty of Management of Tribhuvan University. The course imparts its students with necessary knowledge and skillset ensuring they are confident, competitive and capable to lead an organization in a dynamic environment, both in national as well as international arena.



ELIGIBILITY

Who Can Apply?

Students who have passed 10+2 or equivalent examinations from recognized Board with second division (securing 45% and above) or 1.8 CGPA are eligible to enroll. Students also need to pass the CMAT Entrance Examination conducted by Tribhuvan University.

COURSE HIGHLIGHTS

- This is a business management course blended with IT, Social Science, English, Mathematics and other necessary courses, ensuring its graduates are competitive enough to lead an organization towards success in a dynamic environment.
- The course offers specialization in various field such as Bank Operations and Cooperative Management, Sales and Marketing, Insurance and Risk Management & Entrepreneurship and Enterprise Development.
- Primarily focuses in developing skillset required for creative thinking, decision making, leadership, and change management which in return grooms the graduates to contribute as successful business leaders and innovative entrepreneurs.
- Experience in co-operative working, planning and decision making through various group projects and class activities.
- Development of personnel professional level skills in technical writing, report writing, public speaking and presentation.

SUBJECT LISTING

YEAR 1

- ECO 203 Microeconomics for Business
- ENG 201 English-I
- MGT 231 Foundation of Business Management
- MTH 201 Business Mathematics I
- SOC 203 Sociology for Business Management

SEM-I

- ACC201 : Financial Accounting
- MTH202 : Business Mathematics -II
- ENG202 : English II
- ECO205 : Seminar on Contemporary Issues of Macro Economics
- ECO204 : Macroeconomics for Business
- MGT232 : Leadership and Organizational Behavior
- MGT233 : Seminar on Leadership & Organizational Behavior

SEM-II

YEAR 3

- MKT201 : Fundamentals of Marketing
- MGT205 : Operations Management
- FIN208 : Financial Markets & Services
- IT231 : IT and Application
- Focus Area Course I

SEM-V

- IT232 : Database Management System
- MGT236 : Business Environment
- MGT237 : Entrepreneurship & Business Resource Mapping
- MGT238 : Practicum on Business Plan
- Focus Area Course II

SEM-VI

YEAR 2

- ACC 202 Cost & Management Accounting
- ENG 203 Business Communication
- FIN 206 Fundamentals of Finance
- SOC 204 Nepalese History and Politics
- STT 201 Business Statistics

SEM-III

- MGT234 : Legal Environment for Business in Nepal
- FIN207 : Financial Management
- PSY202 : Psychology
- ACC204 : Taxation and Auditing
- RCH201 : Business Research Methods

SEM-IV

YEAR 4

- IT204 : E-commerce
- MGT239 : Business Ethics and Corporate Governance
- Elective Course I
- Focus Area Course III
- Focus Area Course IV

SEM-VII

- MGT240 : Strategic Management
- Elective Course II
- Elective Course III
- Focus Area Course V
- Project Report Writing/ Internship with Report

SEM-VIII

LIST OF ELECTIVES

Focus Area: Bank Operations and Cooperative Management (5 Courses)

- BNK 211: Banking Law
- BNK 212: Wholesale and Retail Banking
- BNK 214: Commercial Bank Operations
- BNK 215: Capital and Money Markets
- BNK 216: Treasury Management
- BNK 217: Cooperative Management
- BNK 218: Micro Finance and Rural Banking
- BNK 219: Investment Banking
- BNK 220: Sales Analysis & Profit Management

Focus Area: Sales and Marketing (5 Courses)

- MKT 201: Consumer Behavior
- MKT 204: Service Marketing
- MKT 209: Retail Management
- MKT 210: Marketing Research
- MKT 211: Blneternet Marketing
- MKT 212: Branding
- MKT 214: Sales Force Management
- MKT 215: Industrial Marketing
- MKT 216: Rural Marketing
- MKT 217: Fundamental of Advertising

Focus Area: Insurance and Risk Management (5 Courses)

- ISN 212 Insurance Broking and Bancassurance
- ISN 214 Commercial Liability Risk Management
- ISN 217 Global Trade and Marine Insurance
- ISN 218 Micro Insurance
- INS 219 Fundamentals of Risk and Insurance
- INS 220 Property Risk Management
- INS 221 Life Insurance
- INS 222 Nonlife Insurance
- BNK 202 Financial Derivatives

Focus Area: Entrepreneurship and Enterprise Development (5 Courses)

- MEM 205 Social Entrepreneurship
- EED 218 Small Business Planning & Management
- EED 219 Innovation and Technology Management
- EED 214 Entrepreneurial Marketing
- EED 220 Micro-finance & Cooperatives
- EED 221 Project Planning & Management
- EED 222 Design Thinking & Entrepreneurial Skills Management

Electives: 9 Credit hours (3 Courses)

- ELE 221: Emerging Global Business Issues
- ELE 223: Management of Foreign Trade
- ELE 224: Organizational Development and Change
- ELE 225: Budgeting and Financial Forecasting
- ELE 226: Event Management
- ELE 227: Service Operations Management
- ELE 228: Labor Relations Management
- ELE 242: Negotiation Skills
- ELE 243: Real estate Management
- MGT 350: Internship: 6 Credit hours OR
- PRJ 351: Summer Project: 6 Credit hours

Focus: Area Accounting

- ACS 201 Taxation in Nepal
- ACS 202 Accounting for Banking
- ACS 203 Corporate Accounting
- ACS 204 Budgeting
- ACS 205 Corporate Auditing
- ACS 206 Accounting for Business
- ACS 207 Accounting for Insurance
- ACS 208 Accounting for Financial Analysis

BBS

(BACHELOR OF BUSINESS STUDIES)

Bachelor of Business Studies (BBS) is a 4 years annual course system offered by the Faculty of Management of Tribhuvan University. The course imparts its students with necessary knowledge and skillset to be able to lead any sector, be it business, industry, service or government. The graduates are groomed in such a way that they are able to cope with the ever-changing business dynamics.



ELIGIBILITY

Who Can Apply?

Students who have successfully completed PCL or 10+2 with at least D+ in each subject in business/commerce or an equivalent course from a Higher Secondary School Board/ or any other University which is recognized by Tribhuvan University.

COURSE HIGHLIGHTS

- The course is designed in such a way that the students are imparted with knowledge of business and administration to develop the broad management perspective in students.
- Students are provided with necessary knowledge and skills to become competent and responsible manager able to deal in a dynamic environment.
- The course is offered in annual academic system which is within the access of the general masses.
- Develops student's entrepreneurial aptitude to encourage them to be the catalyst of change by becoming job creators.
- Development of personnel professional level skills in technical writing, report writing, public speaking and presentation.



SUBJECT LISTING

YEAR 1

- Business English
- Business Statistics
- Business Economics I
- Accounting for Financial Analysis and Planning
- Principles of Management

YEAR 2

- Business Communication
- Macroeconomics
- Cost and Management Accounting
- Fundamentals of Marketing
- Foundations of Human Resource Management

YEAR 3

- Business Law
- Fundamentals of Financial Management
- Business Environment and Strategy
- Taxation and Auditing
- Organizational Behavior

YEAR 4

- Entrepreneurship and Enterprise Development Internships
- Concentration I
- Concentration II
- Concentration III
- Business Research Methods
- Final Project

CONCENTRATION COURSES

ACCOUNTING

- ACC 250: Accounting for Banking
- ACC 251: Accounting for Business
- ACC 252: Advanced Financial Accounting
- ACC 253: Advance Auditing
- ACC 254: Budgeting and Controlling of Profit

FINANCE

- FIN 250: Fundamentals of Corporate Finance
- FIN 251: Commercial Bank Management
- FIN 252: Foundations of Financial Institutions and Markets
- FIN 253: Fundamentals of Investment
- FIN 254: Insurance and Risk Management

MARKETING

- MKT 250: Fundamentals of Selling
- MKT 251: Customer Relationship Management
- MKT 252: Foreign Trade and Export Management in Nepal
- MKT 253: Fundamentals of Advertising
- MKT 254: Fundamentals of Services Marketing

MANAGEMENT

- MGT 250: Entrepreneurship and Small Business Management
- MGT 251: International Business
- MGT 252: Management of Industrial Relations
- MGT 253: Productivity Management
- MGT 254: Quality Management

INFRASTRUCTURE & FACILITIES



Computer Lab



Microprocessor Lab



Library



Valentines Day Celebration



Culural Fiesta



Khel Utsav

ROADMAP FROM BEGINNERS TO IT PROFESSIONALS

Program Objectives:

Course overview:

It's important to note that this is just one potential structure for a training program, and should tailor the program to the needs and goals of students.

Structure for training IT students to prepare them for jobs in professional companies.

01

To provide a strong foundation in computer science and programming.

02

To encourage students to work on real world problems and projects.

03

To offer career readiness trainings.

04

To connect students with industry professionals.

05

To encourage students to collaborate with IT Professionals.

Semester 1

- Foundations of web development: Introduction to HTML, CSS, and JavaScript.
- Introduction to programming: Basic programming concepts and principles.

Semester 3

- Advanced web/mobile development: Responsive design, web security, and modern web frameworks (such as React or Vue) or mobile frameworks (such as flutter or react-native).

Semester 5

- Introduction to back-end development & server-side programming using frameworks such as Laravel, PHP, Python or Spring (Java).

Semester 7 Semester 8

- Career readiness: Resume and cover letter writing, interviewing skills, and job search strategies and many more....

- Capstone project: A project that brings together the skills learned from 1st Semester.

Semester 2

- Capstone project: A project that brings together the skills learned from 3rd Semester.

Semester 4

- Industrial Mentorship Program Based on Industrial design course structure.

Semester 6

ACHS college offers an initiative for BSc. CSIT and BCA students, aiming to enhance their future prospects beyond their regular coursework. Recognizing the importance of additional knowledge, the program aims to familiarize students with industrial culture and prepare them for internships at reputed IT companies. Ultimately, the goal is to bridge the gap between students and the IT industry.

STUDENT ACTIVITIES



PERSONALITY DEVELOPMENT

As we know industries are undergoing a massive restructuring process, this transformation is generating demand for new kinds of human resources who are equipped with managerial capabilities to build global strategies. Personality Development program at ACHS looks after the enhancement of the communication & interpersonal skills of the students.



PANEL DISCUSSION

It is an exceptional stage designed to provide an opportunity for students to hear several people knowledgeable about a specific issue or topic, present information and discuss personal views. It is a forum where a diverse range of themes which emphasize relevant corporate, public and socio-economic matter are discussed. Panelists are drawn from various sectors of industry and business.



BUSINESS SIMULATION GAME

As a part of a unique pedagogy at ACHS - we have introduced HR, Marketing, Branding and Strategic Games through a leading simulation provider. These games are usually in a workshop format and are based on application of learning and holistic training in simulated business environment.



PROFESSIONAL BANKING TRAINING

Most of the students choose their career in banks so the college focuses on providing adequate basic understanding about the banking, and other related financial services. CBT provides exposures to the operational environment in the field of the banking and instill training & practical approach by using modern technology.



SPEAKER SERIES

ACHS hosts Speaker Series in frequent time interval throughout the semester. The speakers invited are from private, public and educational sectors to give presentation on relevant economic, business and IT issues.



IT TRAININGS

Professionals in any field with no appropriate computer skills (more specifically Office Package skills) find difficulty to adapt in the professional work setting. Considering the same, ACHS offers various Office Package and other IT competency training programs to its students (management) at different levels.

BEYOND CURRICULUM

TEACHING METHODOLOGY

Learning at ACHS is not just about books but preparing for life. ACHS has designed a state-of-art synchronous learning methodology combining the best features of conventional classroom learning with world-class resource center and job readiness internship program, thus providing a true link between education and employment.

STUDENT'S CLUB

The student's club is aimed at encouraging togetherness by organizing various campaigns, activities and events that help students in pursuing their career goals, while installing strong values and principles in them.

UNDERSTANDING LIFE SKILLS

We want our students to have a holistic approach which transforms them into multifaceted professionals. Therefore, ACHS helps the students understand people skills, managing their career, multi-tasking work, learn presentation skills, building confidence, managing self and having a multicultural approach.

CAREER DEVELOPMENT CELL

We at ACHS strive to develop campus life by providing opportunity for personal growth and leadership development to all students. This is accomplished by giving freedom of expression, social interaction and active participation for all students. Students input, opinion and action are highly appreciated.

INDUSTRY INTERFACE

An integral aspect of IT and Management studies is the industry project. Students will get ample of opportunities to work on industrial projects and in house training sessions which help them to get familiarized with the real world work.



STUDENTS VOICE



Reena Shrestha
(BCA 2076 Batch)

The best thing about this college is being part of supportive environment where everyone is focused and encouraged to succeed as individuals. The learnings at ACHS are beyond books and are for lifetime. I enjoy making a diverse range of friends, the freedom of thought and independence in actions, provided by ACHS, allow me to be myself and fully realize my potential.

Friendly environment in college can make all the difference. It's great to feel supported and peers and been welcomed by my administrations. Also, getting involved in extracurricular activities has great way to meet and develop new skills. Best experiences. to learn !



Sajana Ghimire
(BBM 2077 Batch)

In the heart of our vibrant campus, everyday feels like a new chapter in my unforgettable college journey. From engaging lectures that ignite my curiosity to the shared laughter during impromptu gatherings, each experience leaves a lasting impact. Challenges have become stepping stones, and with the support of inspiring mentors, I continue to grow and flourish. As I walk these hallowed halls, I cherish the memories, knowing that my college adventure has shaped me into who I am and will be an integral part of my future.



Nurin Shrestha
(CSIT 2078 Batch)

ACHS College is a hub for aspiring industry experts like me, providing a supportive environment to nurture my passion. The workshop, hackathon, and industry events have offered valuable networking opportunities to me. ACHS College takes a holistic approach to education, insuring that we not only excel in technical skills but also develop essential soft skills like problem-solving, team work, and effective communication.



Samyog Basnet
(CSIT 2079 Batch)

Because of the opportunities provided by this educational institution, I've been able to push my boundaries even further. In addition, this college has setup a number of challenges for self-improvement as well as intellectual development of the undergraduates.



Sampada Singh
(BCA 2076 Batch)

ALMUNI VOICE

I am in Leapfrog today because of my college. My programming career started when an extra training course on PHP class offered by the college. From then, with the help of my teachers and friends, I have developed enough skills to be capable of getting hired at one of the most reputed IT companies of Nepal. So, to all my juniors; read well, get good grades, work hard on extra courses provided by the college, develop your skills now and the college will always be there to help you build you career. GOOD LUCK!



Shisir Thapa
(2071 Batch)



Shreya Shrestha
(2072 Batch)

The dedication and support shown by each of the staff is remarkable and enables students like myself to achieve their dreams. The effort put by te staffs of ACHS College motivates students to get better in every aspects of life. Thank You ACHS College for all your efforts.

From the moment I stepped foot on ACHS, I was embraced by a diverse and supportive environment that nurtured my passions and encouraged to dream big. I can confidently say that there hasn't been a single day where I haven't learned something valuable. I am grateful for the support I received throughout my academic journey, as well as the opportunities that have arisen from being part of the ACHS.



Nischal Thapaliya
(2073 Batch)

VISITING FACULTY

" 'Ask and you shall be given. Seek and you shall find.' "

Knowing the value and importance of diffrent workshop, ACHS has been providing students a platform to learn, explore and express themselves. I felt honored to enter the college as a facilitator/ trainer of Public Speaking Workshop. I really appreciate how the college is putting its effort to make a simple student into a professional manpower."

~ Sunita Dangol
Miss Newa 2013



"The first impression as soon as I entered the college was that it was so organized and well maintained and gave me a wonderful vibe. The teachers are super friendly and very talented. And of course the students are super interactive and I could get with them within no time. It has definitely got to be one of the best institution of our nation and I am glad that I was part of it and could share my experience with the students here. Good wishes ! "

~ Reecha Sharma
Actress / Model



Holi Blast



Traffic Safety Training



Photoshop Training



Orientation Program



Guest Lecture



Graduation Ceremony

