

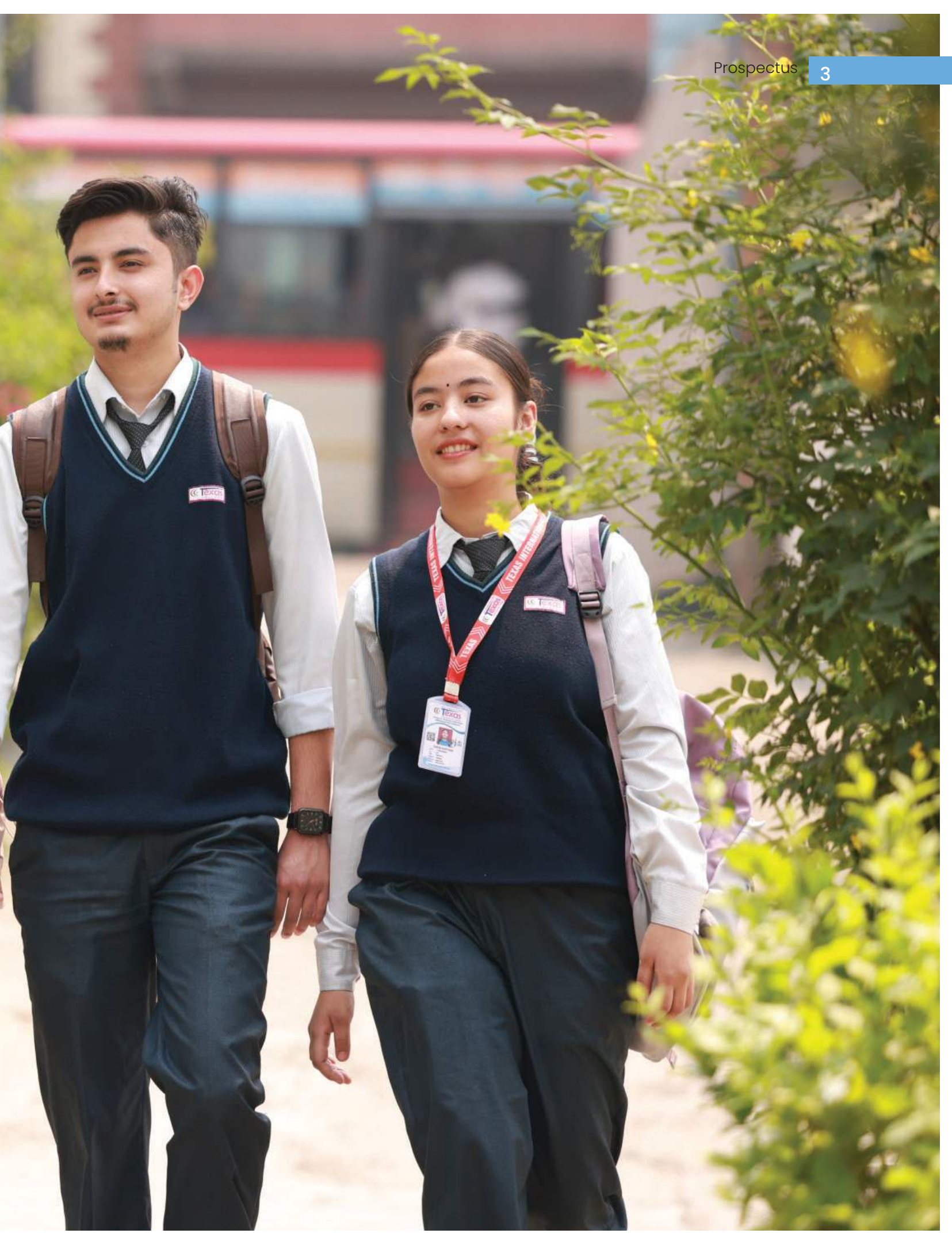


+2 **SCIENCE**
MANAGEMENT
HUMANITIES
LAW



PROSPECTUS







Welcome to Texas International Secondary School, a center of academic excellence where education meets motivation. At Texas, we believe in nurturing not just bright minds but confident, ethical, and future-ready individuals. Texas is committed for the academic quality, personal development, and global standards that sets as one of Nepal's leading institutions from across country for +2 education.

Whether the students choice in Science, Management, Humanities, or Law, you'll find a dynamic learning environment guided by a team of expert faculty, supported by modern infrastructure, and enriched with extracurricular activities. We go beyond textbooks to build leadership, creativity, and a strong moral foundation in every student.

Welcome to Texas – where your academic journey to excellence begins.



VISION

To develop a complete human being...



MISSION

To integrate spiritual intelligence, expertise, dedication to learning, fostering the development of well-rounded individuals.

WHY TEXAS?



MODERN LABS



GLOBAL DEGREES



STARTUP FUNDING



STRONG ALUMNI



MODERN INFRASTRUCTURE



PRACTICAL LEARNING



TECH CLUBS



EXPERT CERTIFICATIONS



ECA/CCA ACTIVITIES

WELCOME TO TEXAS



Prof. Dr. Govinda Prasad Acharya

Chief of Academics

Former Dean, Faculty of Management,
Tribhuvan University.



Prof. Dr. Keshav Kumar Shrestha
Patron
Former Executive Director,
Curriculum Development Centre,
Tribhuvan University.



Mr. Bhesraj Pokhrel
Executive Chairman



Mr. Jitendra Kumar Bakhu
Managing Director



Mr. Yubraj Basnet
Vice Principal



Mr. Narayan Pokhrel
Director, Business Development



Mr. Krishna Prasad Dangal
Director, Finance and Logistics

Texas International Secondary School offers outstanding schooling matched by sophisticated facilities. Our contemporary facilities and committed instructors provide a rich learning experience that will prepare the students for success in chosen career. Our commitment to excellence in education is reflected in our faculties who are experts in their respective fields and dedicated mentors in nurturing the next generation. We strive to empower our students with the skills and expertise necessary to excel in their chosen fields through theoretical knowledge and practical application.

As you begin this new chapter in academic career in Texas, we encourage the students to take advantage of all the resources and opportunities. We are extremely excited to guide in every step of your academic and professional journey and amalgamate institutional success with your academic and professional excellence.

Once again, welcome to Texas. We look forward to seeing you thrive and succeed in years to come!

MESSAGE FROM PRINCIPAL

Dear Students,

Education is a continuous journey that shapes character, broadens vision and prepares individuals to face the opportunities and challenges of life with confidence. At Texas, we firmly believe that true education goes beyond textbooks and examinations. It is about nurturing curiosity, strengthening skills, building values, and preparing students to become capable, responsible and successful individuals in their chosen fields.

With this belief, Texas remains fully committed to delivering quality education through innovation, practical exposure and a student-centered academic approach. We continuously strive to adopt positive changes and meaningful reforms in our teaching-learning process so that our students receive education that is relevant, dynamic and future-oriented. Texas not only focuses on theoretical understanding but also on practical application, critical thinking, creativity, discipline and overall development.

At Texas, students are provided with an academic environment that supports all-round growth and excellence, through project-based learning, interactive classroom engagement, modern facilities and dedicated faculty members.



Dr. Shyam Sundar Shrestha

Principal

ACADEMIC LEADERS



Mr. Agni Prasad Luitel
Academic Coordinator



Mr. Ashok Kumar Dahal
Head- Training & Counselling



Mr. Rajan Acharya
Coordinator, Science



Prabin Khadka
Chief Business Officer



Dipankar Bajracharya
Incharge- Non Science



Bishnu Narayan Shrestha
Incharge- Science



Advanced Labs for Innovation and Hands-On Learning









Sports Facilities for Fitness and Growth



FACILITIES

HOSTEL

At Texas, hostel life is designed to feel like a second home. We understand that staying away from family can be a new experience for students. Therefore, we provide a safe, caring and comfortable environment that supports both academic success and personal well-being. Texas International Secondary School offers separate boys' hostel facilities with clean rooms, hygienic meals, proper supervision, study support, sports and recreational activities; helping students enjoy a disciplined, healthy and homely experience.



TECHNO-FRIENDLY CLASSES

At Texas International Secondary School, we believe that modern education should be supported by modern technology. Our classrooms use digital tools, computer-based presentations, multimedia resources and interactive learning materials to create a more engaging and effective learning experience.

TRANSPORTATION FACILITY

Texas International Secondary School provides convenient transportation facilities for students who need travel support. Our vehicles operate on different routes within the Kathmandu Valley, helping students commute safely and comfortably between home and school.





LIBRARY

Texas library is enriched with a wide collection of books, journals, reference materials, videos and an E-library to support the students' continuous pursuit of knowledge. We also provide updated resources, including medical and engineering entrance preparation books and other study materials to help students excel in both academic and competitive examinations. The library offers a peaceful and student-friendly environment that encourages focused study, research and self-learning. It serves as an essential academic space where students can strengthen their concepts, broaden their understanding and build up their confidence.

CAFETERIA

Texas cafeteria provides healthy food at an affordable price for students and staff. With a well-planned weekly menu, it offers varieties of nutritious and tasty food in a clean, comfortable and friendly environment. Our cafeteria supports refreshment, interaction and good food habits among the students and staffs along with the guests.

SEMINAR HALL

Texas International Secondary School features a modern, well-equipped seminar hall with a seating capacity of up to 300 participants. The hall is ideal for interaction programmes, presentations, training sessions, workshops and various confidence-building activities that enhance students' learning and leadership skills.



HEALTH-CARE

Texas prioritizes students' health, safety and well-being by providing with basic medical care and immediate support whenever required. Our well-equipped nursing room offers first aid and prompt attention to students who feel unwell or suffer from minor injuries.

Texas provides proper care and health support to ensure every student gets timely help in a safe and supportive environment.

SCHOLARSHIP SCHEMES

- SEE 4 GPA scholarships
- SEE school topper scholarships
- Under privileged & remote area scholarships
- Sports scholarships
- Government/Community school scholarships
- Achievers' scholarships
- Texas entrance scholarships
- SEE performance scholarships

ACHIEVEMENT SCHOLARSHIPS

| SEE GRADE | ADMISSION OFF (%) | MF OFF (%) | SCHOLARSHIP QUOTA |
|-----------|--------------------------------------|------------|-------------------|
| GPA(4/4) | 100 % Scholarships on all Categories | | |
| A+ | 100 | 60 | 40 |
| A | 100 | 55 | 40 |
| B+ | 80 | 50 | 40 |
| B | 60 | 45 | 40 |
| C+ | 40 | 40 | 40 |

Note: Scholarships in Grades XI and XII will be awarded on the basis of students performance in SEE and grade XI exams respectively.

CRITERIA FOR ADMISSION

Science: Minimum C+ in SEE Management, Humanities &

Law : Minimum C in SEE.

Written exam and interview in the presence of the parents/ guardian is mandatory.





+2 SCIENCE
MANAGEMENT
HUMANITIES
LAW

GRADE XI & XII SUBJECT OPTIONS

SCIENCE

| OPTION I | OPTION II |
|-------------------|-------------------|
| C English | C English |
| C Nepali | C Nepali |
| Basic Mathematics | Basic Mathematics |
| Physics | Physics |
| Chemistry | Chemistry |
| Biology | Computer Science |

HUMANITIES

| COURSE |
|--------------------------------------------------|
| C English |
| C Nepali |
| Social Studies & Life Skills Education Sociology |
| Optional English |
| Mass Communication |

MANAGEMENT

| OPTION I | OPTION II | OPTION III |
|---------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------|
| C English | C English | C English |
| C Nepali | C Nepali | C Nepali |
| Accountancy | Accountancy | Accountancy |
| Economics | Economics | Economics |
| Business Studies | Computer | Hotel Management |
| Social Studies & Life Skills Education / Basic Mathematics | Social Studies & Life Skills Education/ Basic Mathematics | Social Studies & Life Skills / Basic Mathematics |

LAW

| OPTION I | OPTION II |
|------------------------------------------|-------------------------------------------------------|
| C English | C English |
| C Nepali | C Nepali |
| Social Studies and Life Skills Education | Social Studies and Life Skills Education |
| Jurisprudence and Legal Theories | Legal Drafting |
| Procedural Law | Nepalese Legal System |
| Constitutional Law | Civil Law and Justice and Criminal Law and Justice |

LEARNING BEYOND THE NEB CURRICULUM

Pre-Medical & Pre-Engineering Courses from Grade XI

Texas International Secondary School offers dedicated Pre-Medical and Pre-Engineering classes from Grade XI along with the NEB curriculum. This early preparation helps students build a strong foundation for entrance examinations and it increases their chances of success in MBBS and selection in Engineering. With experts guidance, regular practice and focused learning, students develop both confidence and competence from the beginning.



Collaboration between Texas and NCC Education

The collaboration between Texas and NCC Education represents a valuable partnership focused on quality education in technology and computing. Through this association, Texas connects students with NCC Education's international academic standards, experts' resources and globally recognized learning approach.

With its presence in many countries, NCC Education provides students with global exposure, broader learning opportunities and a strong foundation for future academic and professional success.

HP LIFE Courses

HP LIFE is a globally recognized learning platform supported by the HP Foundation, offering courses in business, digital skills, entrepreneurship, communication, marketing, finance and career development. It helps learners build practical knowledge and essential skills for today's competitive academic and professional environment.

For Texas, this association adds meaningful academic value by connecting students with globally relevant, skill-based learning resources. It strengthens the school's commitment to career-oriented education and creates better pathways for higher studies, entrepreneurship and employment opportunities. By engaging with HP LIFE, students can also enhance their practical understanding beyond the classroom. This support encourages continuous learning and prepares them to become more capable, confident and future-ready individuals.





1. Cyber Security and Ethical Hacking

Course Structure:

The Cyber Security and Ethical Hacking courses offered by Texas are designed to provide students with strong theoretical knowledge and practical skills in the field of digital security. The curriculum covers a wide range of topics, helping students develop a clear understanding of cyber threats, security practices, ethical hacking concepts and real-world protection techniques.

The following is an outline of the course structure:

- Cryptography Fundamentals
- Email Security
- Data Protection
- Vulnerability Assessment
- Authentication
- Network Security Basics
- Cyber Threats and Risk Management
- Access Control



2. Artificial Intelligence

Course Structure:

The Artificial Intelligence courses offered by Texas are designed to provide students with strong theoretical knowledge and practical skills in the field of AI. The curriculum covers the key concepts, tools and applications to help students understand how intelligence systems are developed and used in real-world industries.

The following is an outline of the course structure:

- Introduction to Artificial Intelligence
- Basic Python for AI
- Understanding Data
- Introduction to Machine Learning
- Simple Neural Networks
- Chatbots and AI Tools
- Basics of Image and Text Recognition
- Prompt Engineering



3. Data Science

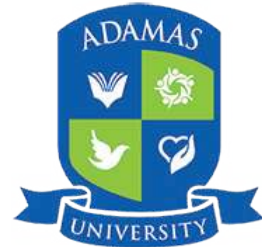
Course Structure:

The Data Science course offered by Texas is designed to provide beginner-friendly knowledge and practical skills in the field of data. The curriculum covers simple and useful topics to help students understand how data is collected, analyzed and used for decision-making.

The following is an outline of the course structure:

- Introduction to Data Science
- Understanding Data
- Data Collection
- Data Cleaning
- Basic Statistics
- Data Visualization
- Introduction to Python
- Working with Spreadsheets
- Data Analysis Tools

GLOBAL CERTIFICATIONS AND PROFESSIONAL TRAINING



CISCO

Texas has an official MoU with Cisco Networking Academy to deliver globally recognized IT courses and practical trainings. Students get benefited from programs such as Introduction to Cybersecurity, Networking Basics, Python Essentials and IT Essentials along with hands-on trainings in Basic Networking, Cybersecurity Awareness, Python Programming, IoT and

Digital Skills. This collaboration ensures industry-aligned learning, international certification opportunities and strong career readiness in the digital era.

CertiProf Certifications & Trainings

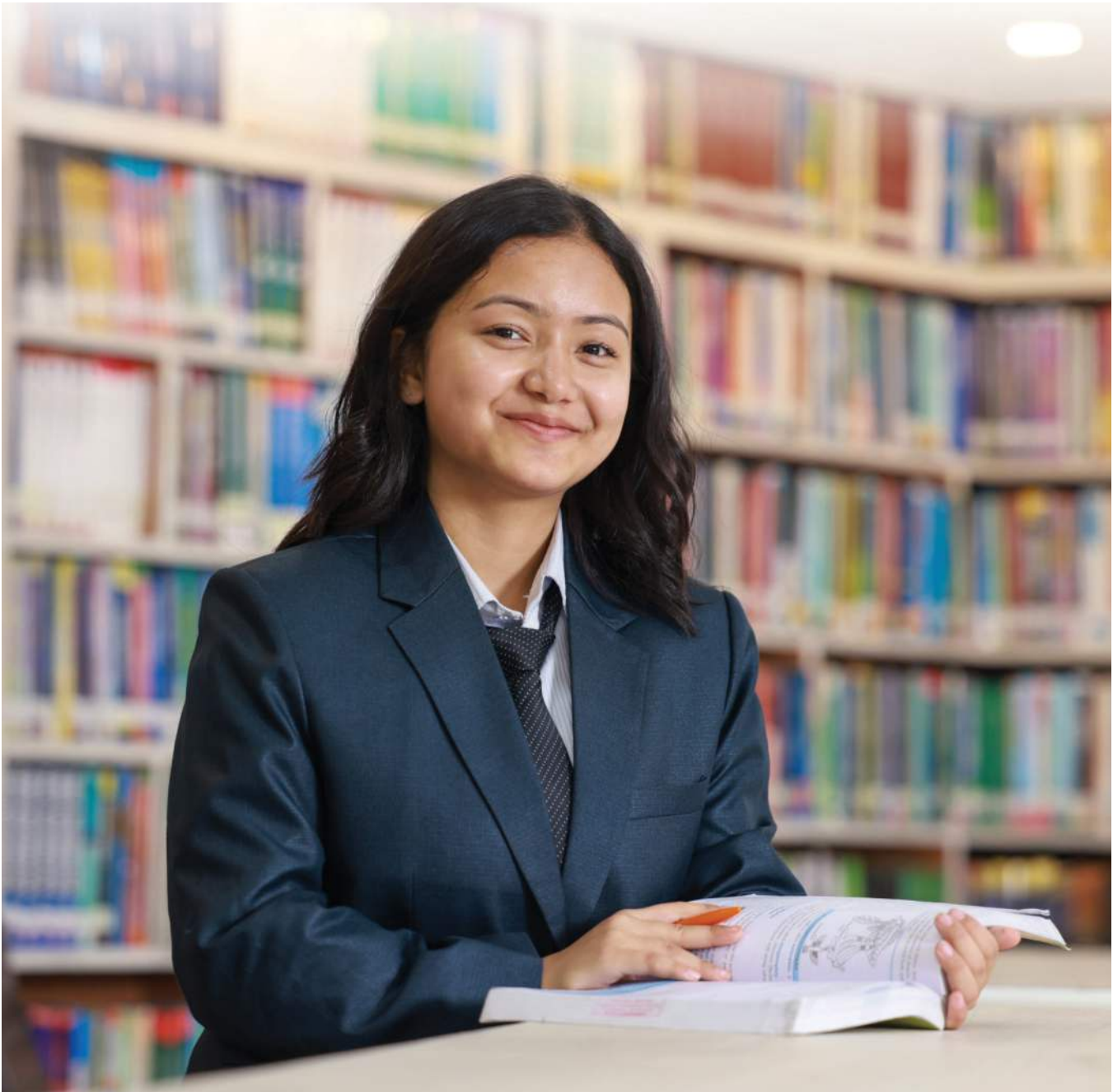
Texas provides access to CertiProf programs where students can explore a wide range of professional courses and earn globally recognized certificates. Areas include Agile & Scrum, DevOps, Cybersecurity, Digital Transformation and Professional Skills. These certifications help students build industry-relevant knowledge, enhance their profiles and

prepare for future academic and career opportunities. Students can choose courses based on their interests and future career goals. The platform supports flexible learning with certification-focused training. It also helps students develop modern workplace skills and become globally competitive.

Red Hat

Through its official MoU with Red Hat Academy, Texas offers students practical exposure to Linux, open-source technologies and system administration. The program includes beginner-friendly courses and hands-on trainings in Linux basics, command-line operations, server setup, system configuration and automation fundamentals. This initiative helps students build job-ready technical skills and prepares them for internationally recognized Red Hat certification

pathways. Students also develop confidence in working with real IT environments through guided lab-based learning. The training strengthens problem-solving, troubleshooting and technical thinking skills. It creates a strong foundation for higher studies in computing, networking, cybersecurity and cloud technologies.



TEXAS ACHIEVERS



Prakash Thakulla
(MBBS)



Damodar Dhakal
(MBBS)



Bijay Mandal
(MBBS)



Prabesh Regmi
(MBBS)



Sarwajeet Jha
(MBBS)



Supriya Baniya
(MBBS)



Simran Jaiswal
(MBBS)



Saily Shah
(MBBS)



Jeevan Khadka
(MBBS)



Avis Shrestha
(MBBS)



Pramod Kumar Mahato
(MBBS)



Bindu Belbase
(Architecture Engineering)



Bom Shankar Ray
(Civil Engineering)



Gauri Udasin
(Civil Engineering)



Indra Bahadur Karki
(Civil Engineering)



Kritagya Timalshina
(Computer Engineering)

TEXAS ACHIEVERS



Gokarn Kunwar
(Civil Engineering)



Bibek Dahal
(Civil Engineering)



Dipesh Chaulagain
(Geomatics Engineering)



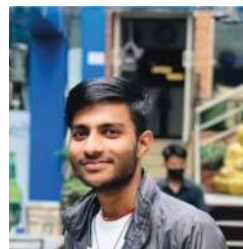
Dilip Karki
(Civil Engineering)



Sudhan Chimouriy
(Civil Engineering)



Laxmi Chandra Neupane
(MBBS)



Chandan Prasad Sah
(Computer Engineering)



Binaya Kumar Sha
(Civil Engineering)



Yaman Sigdel
(Electronics Engineering)



Sumnima Sitaula
(AI Engineer)



Bajhrang Pajiyar
(Civil Engineering)



Amit Nepal
(Electronics Engineering)



Aasis Shrestha
(Civil Engineering)



Rakesh Kumar Yadav
(Civil Engineering)



Jitendra Kumar Yadav
(Civil Engineering)



Monica Bohara
(Architecture Engineering)

TEXAS ACHIEVERS



Manjil Karki
(Civil Engineering)



Sanjaya Duwadi
(Data Engineering)



Krishna Chandra Yadav
(Computer Engineering)



Sajag Sakha
(Civil Engineering)



Subarna Karki
(Computer Engineering)



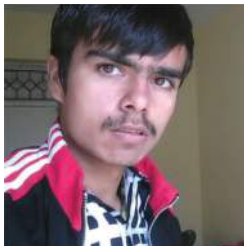
Sujit Yadav
(Civil Engineering)



Sushmit Poudel
(Electronics Engineering)



Uttam Lama
(Civil Engineering)



Sujan Nepal
(Civil Engineering)



Shishir Raj Pandey
(Computer Engineering)



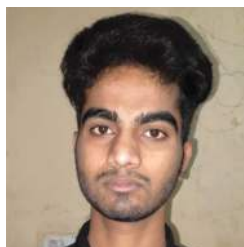
Sapan Bogati
(Electronics Engineering)



Sahadev Sigdel
(Civil Engineering)



Ram Kumar Lama
(Civil Engineering)



Rajbabu Sah
(Civil Engineering)



Prabin Kumar Yadav
(Electrical Engineering)



Mahendra Baskota
(Civil Engineering)

TEXAS ACHIEVERS



Renu Singh
(Computer Engineering)



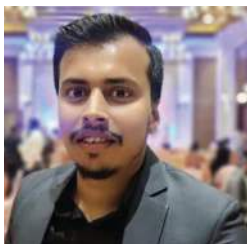
Swostika kharel
(Civil Engineering)



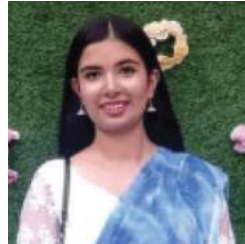
Amrit Yadav
(Civil Engineering)



Mandip Kharel
(Civil Engineering)



Aakash Chaudhary
(Computer Engineering)



Bigyata Dahal
(Civil Engineering)



Sujata Ghimire
(Civil Engineering)



Bhuwan Basnet
(Civil Engineering)



Tsewang Lama
(Mechanical Engineering)



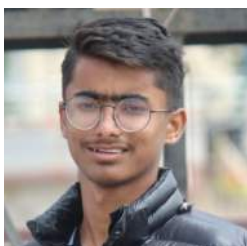
Bhola Shah
(Civil Engineering)



Sarthak Kharel
(Civil Engineering)



Jisas Ghimire
(Civil Engineering)



Suresh Dhamala
(MBBS)



Sabin Khatri
(Civil Engineering)

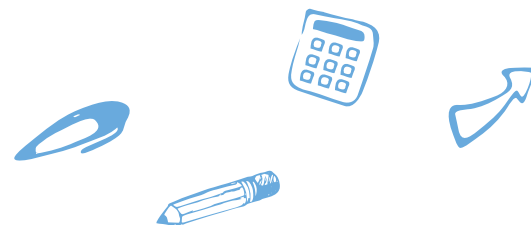


Aashish Sharma
(B.Sc Agriculture)



Krishna Yadav
(Civil Engineering)

RESEARCH LEARNING AND DEVELOPMENT (RLD)



Encouraging research, learning, innovation and continuous growth among students and staff is the main goal of the Research Learning and Development (RLD) Department of Texas International Education Network (TIEN). The department believes that research is an essential part of academic development both inside and outside the classroom. Through hands-on research activities, students develop critical thinking, problem-solving abilities, creativity, analytical skills and practical knowledge required for their academic and professional careers.

The RLD Department aims to build a strong research culture by encouraging students, faculty members and professionals to engage in meaningful academic inquiry. It supports the Classroom-based research, Case writing, Mini-research projects, Seminars, workshops, Faculty development programmes, and interdisciplinary learning activities. One of its major platforms for disseminating knowledge is the annual peer-reviewed interdisciplinary journal, "Sadgamaya," which showcases the scholarly work of educators, students, researchers and professionals from within and outside Texas.

RLD also conducts research collaborations with various organizations, industries, universities and academic institutions. Through these collaborations, students and

faculty members get opportunities to work with experts, participate in meaningful projects, and access wider resources and professional networks. Such partnerships help bridge the gap between academia and industry while strengthening the practical relevance of research and learning.

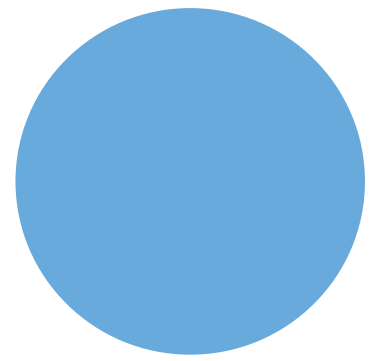
In addition, the department promotes innovation and entrepreneurship through the Texas Business Incubation Centre (TBIC). TBIC supports students, young entrepreneurs, and innovators in transforming ideas into practical business solutions through mentoring, business model development, networking, market understanding, and startup support, with a focus on employment generation, knowledge transfer and sustainable entrepreneurship.

In general, TIEN's RLD Department supports lifelong learning, innovation, entrepreneurship, academic excellence, and research-based development. By upholding these ideals, the department aims to create a positive impact within the institution, across the academic community, and beyond its wider social and professional ambit.



International Conference organized by Texas International College - 2024/25

TEXAS ACTIVITIES



Texas Career Day

Held every Friday, **Texas Career Day** invites respected professionals to interact with students. They share useful market insights, career guidance, and real-world experiences. This helps students broaden their knowledge, build networks, and explore future opportunities. The objective of **Texas Career Day** is to provide students with access to industry insights and networking opportunities to enhance their professional development.

Texas Career Day serves as a vital platform for students to gain practical insights, forge meaningful connections and begin their journey towards a successful future in the professional world. Don't miss your chance to connect, learn, and grow each Friday at Texas Career Day !

Excursion

At Texas, education goes beyond the classroom. We organize annual tours and excursions to help students explore the real world. These experiences allow students to learn about different cultures, places, and communities. They also support practical learning, personal growth, and the development

of important life skills. Through such activities, students gain confidence and better understand themselves and the world around them.



Texas Science & IT Expo

Texas Science & IT Expo showcases innovative projects created by students from Texas, attracting visitors from over 200 schools to explore the exhibition. This event offers a platform for Texas students to present their inventions across various fields such as information technology, biotechnology,

renewable energy, artificial intelligence, and cyber- security. Visitors have an opportunity to interact with the creators, gaining insight into the latest developments in science and technology while fostering connections within the academic and professional community.



TEXAS COLLEGE OF MANAGEMENT AND IT

Texas College of Management and IT (TCMIT), located at Siphel, Chabahil, Kathmandu, is a sister unit of the Texas International Education Network established 2010. The college runs BBA and MBA (with 100% success results), BIT, BCS (Cyber Security and Network Technology), BHM, MCS, MBA, MBA in Hospitality Management and Human Resource Management.

One of the major global partners is Lincoln University College, in affiliation with which TCMIT, has designed internationally accredited courses with credit transfer facilities. Texas was founded by a dedicated group of academicians and entrepreneurs to meet Nepal's rising demand for qualified, skilled manpower in Science and Technology, Management, Hospitality Management, Humanities and Social Science and Law.

TCMIT maintains a unique culture of practical learning with mandatory internships, project exhibitions, seminar weeks and the Career Services Centre (CSC) ensuring every graduate enters the workforce fully prepared.



TEXAS INTERNATIONAL COLLEGE

Texas International College is one of the leading academic institutions, committed to providing quality, practical, and career-oriented education. The college offers diverse academic programs in areas such as Management, Information Technology, Science, Humanities, and Social Sciences and Law. Texas focuses on developing students with strong academic knowledge, professional skills, confidence, and ethical values.

The college believes that learning should go beyond the classroom. Therefore, students are encouraged to participate in research activities, projects, workshops, seminars, presentations, internships and various skill-based training programs. Through modern teaching methods, digital learning practices and industry exposure, Texas International College helps students connect theoretical knowledge with real-world applications.

With experienced faculty members, supportive management, modern facilities and a student-centered learning environment, Texas International College aims to prepare students for future academic and professional success. The institution promotes innovation, leadership, entrepreneurship and lifelong learning, helping students become skilled, responsible and confident graduates who can contribute positively to society and the nation.



FACULTY MEMBERS

ENGLISH

Asst. Prof. Megh Raj Adhikari
 Mr. Bheshraj Pokhrel
 Dr. Shyam Sundar Shrestha
 Dr. Sunita Dabadi
 Ms. Janaki Sharma
 Mr. Agni Prasad Luitel
 Mr. Ashok Kumar Dahal
 Mr. Apurba Subedi
 Mr. Basu Dev Guragain
 Mr. Dhruva Luitel
 Mr. Narayan Pokhrel
 Mr. Raju Poudel
 Mr. Sunil Bhandari
 Mr. Thomas Dhakal
 Mr. Binod Padal
 Mr. Suresh Limbu
 Mr. Subash Kafle
 Mr. Hari krishna Lamichanne
 Ms. Sebina Dahal
 Ms. Binita Aryal
 Mr. Tej Prasad Neupane

PHYSICS

Mr. Rajan Acharya
 Mr. Amit Kumar Yadav
 Mr. Rajesh Shrestha
 Mr. Narayan Pandey
 Mr. Mohan Shrestha
 Mr. Bishnu Narayan Shrestha
 Mr. Sujan Shakya
 Mr. Ramesh Kunwar
 Mr. Sujan Kafle
 Mr. Pramod Subedi
 Ms. Dewa Basnet

NEPALI

Mr. Sitaram Ghimire
 Mr. Sadhu Ram Baskota
 Mr. Hemraj Subedi
 Mr. Hitananda Niraula
 Mr. Krishna Prasad Sitaula
 Mr. Lekhraj Ghimire
 Mr. Raghunath Adhikari

CHEMISTRY

Mr. Bhanu Bhakta Khadka
 Mr. Mohan Raj Bhattarai
 Ms. Rita Neupane
 Ms. Sabitra Pokhrel
 Ms. Saru Ghimire
 Mr. Raju Kafle
 Mr. Shankar Rimal

BIOLOGY

Mr. Yubraj Basnet
 Ms. Ambika Jha
 Mr. Chandra Kaji Shrestha
 Ms. Preeti Dhakal
 Ms. Maina Dulal

MATHEMATICS

Mr. Indra Kumar Sakha
 Mr. Ram Kumar Sah
 Mr. Kamal Panta
 Mr. Ranjit Jha
 Mr. Tirtha Raj Bhandari
 Mr. Ram Prasad Subedi
 Mr. Durga Parsad Bajgain
 Mr. Khagendra Dahal

COMPUTER SCIENCE

Dr. Pawan Kumar Sharma
Dr. Hridaya Man Shrestha
Mr. Kumar Poudyal
Dr. Suman Thapaliya
Mr. Sunil Kr. Shrestha
Er. Jeet Narayan Yadav
Er. Manita Baral
Mr. Saroj Dhital
Mr. Saroj Ghimire
Mr. Shovit Sharma
Mr. Shyam Chand
Er. Rohit Pandey
Mr. Sulav Nepal
Mr. Prajwal Kansakar
Mr. Sathish Shrestha
Mr. Nawaraj Khatri
Mr. Dipak Adhikari
Mr. Durgananda Panjiyar
Mr. Sukraj Limbu
Mr. Asbin Bhattarai
Mr. Sahodar Dhungana
Mr. Uddhav Bhattarai
Mr. Rupak Gadtaula
Mr. Sandip Shrestha
Mr. Netra Koirala
Mr. Prajwal Acharya
Mr. Haris Pandey
Mr. Yubraj Badu

MASS COMMUNICATION & JOURNALISM

Mr. Sitaram Koirala
Mr. Prakash Guragain
Mr. Rupesh Shrestha
Mr. Saman Adhikari
Mr. Dinesh Pant

ECONOMICS

Prof. Achyut Aryal
Assoc. Prof. Jit Prasad Acharya
Mr. Narayan Ghimire
Mr. Ram Pd. Shrestha
Mr. Rijan Dhakal
Mr. Deepak Thapa
Mr. Gautam Bilash Joshi
Mr. Sailesh Adhikari
Mr. Man Bahadur Thagunna
Mr. Binod Ghimire
Mr. Kanchan Thapa
Mr. Upendra Timalsina

SOCIAL WORK/PSYCHOLOGY

Mr. Ananta Chalise
Mr. Manoj Khadka
Ms. Shrijana Pradhan
Ms. Sailesha Bam
Ms. Kamala Ban
Mr. Khemnath Podel

ACCOUNTANCY AND FINANCE

Mr. Bhupendra Pandey
Mr. Shankar Nepal
Mr. Uttam Adhikari
Mr. Dipankar Bajracharya
Mr. Krishna Kumar Shrestha
Mr. Lawanya Pd. Paudel
Mr. Padam Dangol
Mr. Ishor Raj Ghimire
Mr. Rohit Karki
Mr. Kushal Basnet
Mr. Kailash Rai
Mr. Nawaraj Niroula

MANAGEMENT

Prof. Dr. Govinda Prasad Acharya
 Prof. Dr. Mahendra P. Shrestha
 Prof. Dr. Sateesh Kumar Ojha
 Prof. Dr. Purushottam Singh
 Prof. Sanjeev Pradhan
 Dr. Gopal Thapa
 Dr. Raj Kumar Bhattarai
 Dr. Sushil Pant
 Mr. Youbaraj Sapkota
 Mr. Anup Kumar Nepal
 Mr. Bidur Timalsina
 Mr. Bishwa Bajracharya
 Mr. Chiranjibi Bhandari
 Mr. Kamal Regmi
 Mr. Narayan Pradhan
 Mr. Pitambar Bhandari
 Mr. Raju Raut
 Mr. Rupesh Bhattarai
 Ms. Shikha Karki
 Mr. Shiva Sundar Pokharel
 Mr. Suman Bhattarai
 Mr. Suraj Shrestha
 Ms. Anupama Karki
 Ms. Riju Shrestha
 Dr. Samulson Neupane
 Ms. Salini Niraula
 Mr. Suman Nepal
 Mr. Bishnu Adhikari
 Mr. Dil Bdr. Khadka
 Mr. Dipak Shrestha
 Mr. Samed Timsina
 Mr. Binod Ghimire

HOTEL MANAGEMENT

Mr. Subodh Dahal
 Mr. Pankaj Diyas Sharma
 Ms. Mallika Karki
 Ms. Rama Nepal
 Mr. Subodh Subedi
 Mr. Sanjay Bhattarai

LAW

Mr. Deepak Joshi
 Mr. Subash Pathak
 Mr. Sukhadev Sapkota
 Ms. Mamata Thapa
 Mr. Santosh Dangal

SOCIAL SCIENCE

Mr. Om Nath Kadariya
 Mr. Ananta Chalise
 Mr. Madhav Poudel
 Ms. Puspa Adhikari
 Ms. Samikshya Sharma Poudel
 Ms. Asha Pariyar
 Ms. Niharika Adhikari

VISITING FACULTIES

Prof. Dr. Jay Raj Awasti
 Prof. Dr. Suman Lal Shrestha
 Prof. Dr. Mukunda Prasad Gajurel
 Asso. Dr. Puspa Lal Pokhrel
 Dr. Chandni Prasad Chapagain
 Dr. Chinta Mani Yogi

BOARD OF DIRECTORS

Mr. Bheshraj Pokhrel (Executive Chairman)

Prof. Dr Govinda Pd Acharya (Member)

Mr. Jitendra Kumar Bakhu (Member)

Mr. Yubraj Basnet (Member)

Mr. Nabaraj Chaulagain (Member)

Mr. Krishna Prasad Dangal (Member)

Dr. Shyam Sundar Shrestha (Member Secretary)

ADVISORY BOARD

Prof. Dr. Jai Raj Awasthi, Former Vice chancellor, Far Western University - Chief Advisor

Prof. Bijay Silwal, Tribhuwan University

Prof. Dr. Mukunda Prasad Gajurel, Former Dean, Institute of Science and Technology, TU

Mr. L.P. Bhanu Sharma, Spritual Leader

Prof. Dr. Bal Mukunda Bhandari, TU

Prof. Dr. Satish Kumar Ojha

Prof. Dr. Sudan Jha, KU

Prof. Dr. Suman Lal Shrestha, Institute of Science and Technology, TU

Dr. Puspa Lal Pokhrel, Associate professor, TU

Assoc. Prof. Gangaram Gautam, TU

Dr. Chandi Prasad Chapagain, Pioneer Figure, Appreciative Inquiry

Mr. Nabaraj Poudel, Director, School of Mathematical Science, TU



ADMINISTRATIVE TEAM

Mr. Ashok Kumar Dahal (Head, Counselling and Training)
Mr. Agni Prasad Luitel (Academic Coordinator)
Ms. Akriti Devkota (QAA Officer)
Mr. Ananta Chalise (HoD - BA-BSW)
Ms. Anjeeta Magar (Housekeeper)
Ms. Alisha Dahal (Social Media Manager)
Mr. Anup Uprety (Event Manager)
Ms. Asmita Adhikari (Lab Incharge)
Mr. Ayush Dangal (Store Manager)
Ms. Bimala Ghimire Dangal (Accountant)
Mr. Bikash Shakya (General Administrator)
Mr. Bishnu Narayan Shrestha (+2 Incharge- Science)
Ms. Bishnu Maya Magar (Housekeeper)
Mr. Deepak Adhikari (Module Leader - BIT)
Mr. Dinesh Khadka (System Admin)
Mr. Dipankar Bajracharya (+2 Incharge- Non-Science)
Ms. Durga Devi Dahal (Asst. Administrator - BA / BSW)
Ms. Ishwori Adhikari (Housekeeper)
Ms. Kalpana Karki (Asst. Administrator- BCA, BSc. CSIT)
Ms. Kopila Phuyal (Asst. Administrator - BBS, BBM & MBS)
Mr. Krishna Kr. Shrestha (Chief Accountant)
Mr. Kumar Poudyal (Head, BSc. CSIT/BCA, QAA)
Mr. Lakpa Nupu Sherpa (Student Care Unit)
Ms. Kabita Niraula (Examination Correspondent)
Mr. Nara Bahadur Shakya (Storekeeper)
Mr. Narayan Bahadur Chhetri (Driver)
Mr. Nawaraj Khatri (Module Leader - BCS)
Ms. Neelam Kunwar (Lab Incharge)
Mr. Prabin Khadka (Chief Business Officer)
Mr. Pankaj Diyas Sharma (HoD - BHM)
Mr. Dipankar Bajracharya (+2 Incharge - Non-Science)
Ms. Pramila Thapa KC (HoD - BBA & MBA)
Ms. Prasansha Dahal Pokhrel (Accountant)
Ms. Punam Pokharel (Front Office Manager)
Mr. Rabin Acharya (Graphic Designer)
Ms. Rachana Majhi (Housekeeper)
Mr. Rajan Acharya (+2 Coordinator - Science)
Mr. Rajendra Parajuli (Driver)
Mr. Ram Kumar Mijar (Gardener)



Mr. Ram Thapa (Electrician)
Mr. Rohit Niraula (Driver)
Ms. Roshani Acharju (Front Office Manager)
Mr. Rohit Pandey (Academic Coordinator - IT)
Mr. Roshan Shahi (Officer - Student Care Unit)
Ms. Sabitri Gautam (Housekeeper)
Mr. Sagar Thapa (Coordinator - BBA)
Mr. Sailendra Mandal (Lab Assistant)
Ms. Sami Shrestha (Head - Exam & Library)
Ms. Sangita Koirala (Housekeeper)
Ms. Sarala Karki (Director-Research, Learning & Development)
Ms. Sarita Tamang (Steward)
Mr. Saroj Kumar Shrestha (Driver)
Mr. Saroj Shrestha (CA)
Mr. Saugat Tamang (Driver)
Mr. Saurav Sharma (Administrative Officer)
Mr. Saksham Adhikari (General Administrator)
Mr. Shambho Shankar Kashajoo (Lab Incharge, +2)
Ms. Sirjana Adhikari (Officer - Resource Center)
Mr. Smriti Shakha (Lab Incharge)
Mr. Sunil Shakya (Photographer)
Ms. Soni Gurung (Front Office Manager)
Mr. Sukraraj Limbu (Full Time Faculty)
Mr. Sulav Nepal (Coordinator - BSc. CSIT & BCA)
Dr. Suman Thapaliya (Director, Information Technology)
Mr. Surya Sangat (Asst. Administrator - BBS & MBS)
Mr. Umesh Shrestha (Asst. Accountant)
Mr. Youbaraj Sapkota (HoD - BBM, BBS & MBS)
Mr. Saugat Tamang (Driver)
Mr. Uddhav Bhattarai (Full Time Faculty)
Mr. Sanjay Maharjan (Exam Section- BSc. CSIT/BCA)
Mr. Amrit Dhakal (Lab Incharge- BSc. CSIT/BCA)



Texas Annual ECA Meet - Girls Futsal



Prof. Cho at International Conference



Storyteller Mr. Saigrace Pokhrel as a guest artist at Texas +2 Welcome Program



Group Photo after the 2nd National Conference.



Journalist Bhusan Dahal inaugurating +2 Orientation Programme



+2 Girls performing welcome dance



Students attending training session



BHM Students posing for a group photo during cultural fest



Participants posing for a group photo before Walkathon at Texas premises



Kuma Sagar & The Khwopa Band performing at +2 Welcome Program



Students from different schools observing stalls in Texas Science and IT Expo



Newari cultural show at International Conference



Texas College presents a Certificate of Honor to Maha Nayak with great respect.



Saraswati Pooja



Students Participating in Texas Hackathon 2.0.



The Rockheads Band performing at Texas Program



PUBG Tournament at Texas Annual ECA Meet



Texas Christmas Fest



Cricket Tournament during Texas Annual ECA Meet



BSc. CSIT Students posing for a group photo during felicitation program at Chitlang



Project demonstration at Science and IT Expo



Students enjoying 3D movie in Texas Auditorium Hall



Students Showcasing Their Innovative Projects at the IT Exhibit, Texas College.



+2 Class Representatives (CR) along with their teachers posing for a group photo after receiving badge



Students Enjoying Rafting after the Socialization Program



+2 students along with their faculties posing for a group photo during Educational Tour to Upper Mustang



Refreshing activity at Texas Science and IT Expo



Hackathon winners clicking after competition



Texas +2 Boys' Team – First Runner-Up in the Futsal Tournament.



National and International guests attending ITAM Conference 2024/25 at Texas Auditorium Hall



Top Level Management of College observing students' creation during Texas Science and IT Expo



Students and Faculty Celebrating the 100% Pass Result Achievement.



The Elements Performing at the Texas Bytes Festival



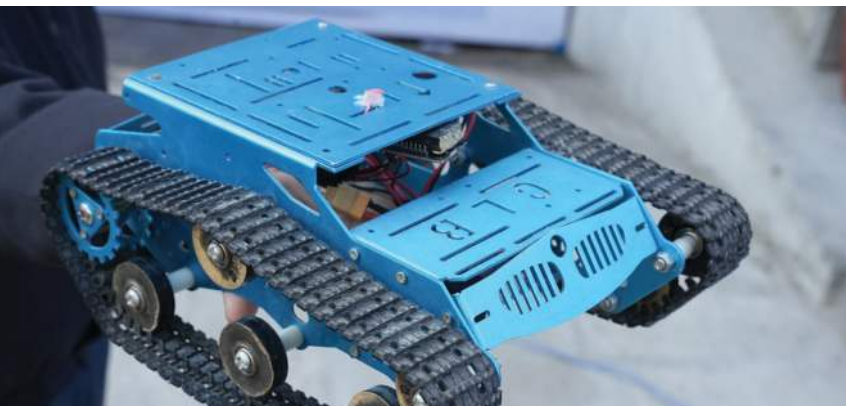
Student Performing at Texas Singing Idol



Grade XI & XII students enjoying Welcome and Felicitation Program 2081 at Academy Hall, Kathmandu



Graduates Celebrating Their Achievement at the Graduation Ceremony.

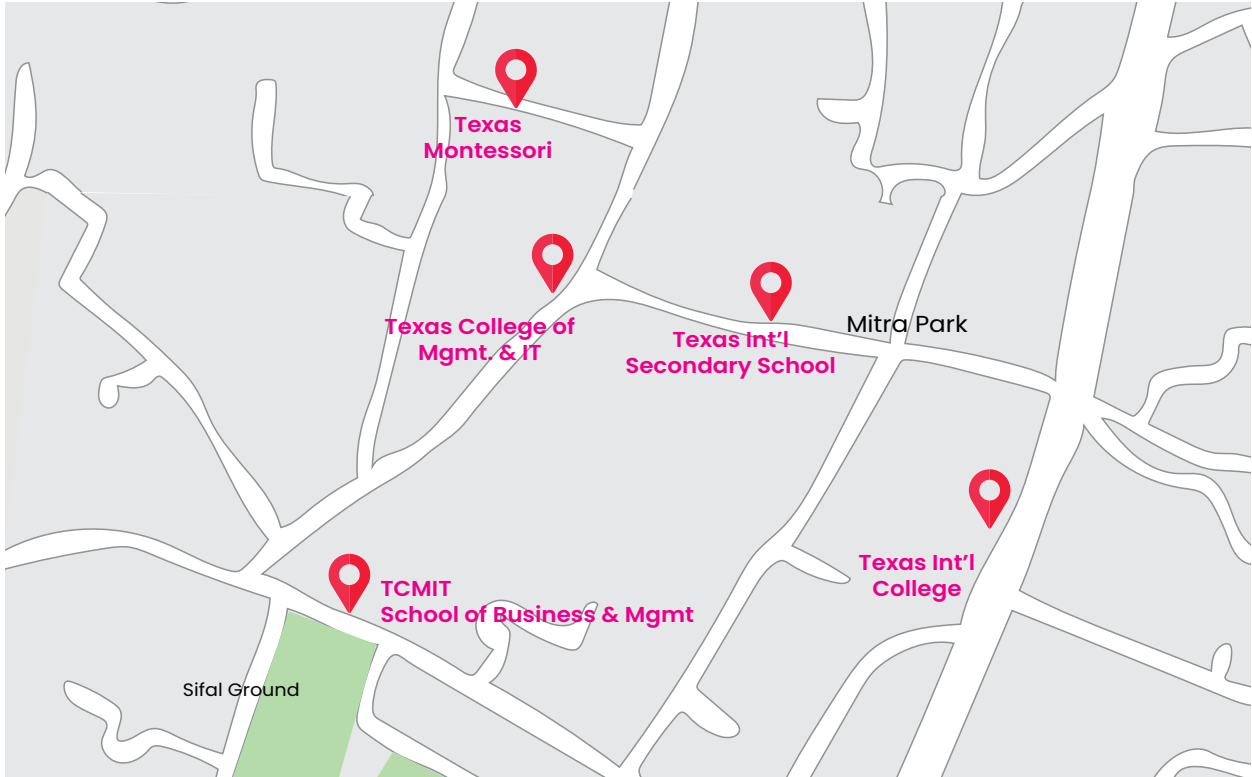


Student-Built Robotics Project Displayed at the Science & IT Exhibition.



Competitors participating in Texas Dancing Star

LOCATION MAP



GET IN CONTACT NOW!



Address: Mitrapark, Chabahil, Kathmandu

Phone: 01-4579017, 4590670

Web: plustwo.texasintlschool.edu.np

Mail: enquiry@texascollege.edu.np