





Playgroup to Grade 10

+2 USM-Prime





BBA, BIM, BBS, BBM, BCA, BSc. CSIT, MBS

NEWSLETTER OVERVIEW

PGS HIGHLIGHTS	03
USM HIGHLIGHTS	08
PRIME COLLEGE SECTION	
Prompt Engineering for Ed <mark>ucators</mark>	11
Faculty Spotlight	13
Sukul Session VOL 3	15
Field Visit to F1Soft	16
Alumni Spotlight	17
EMC Mania	19
Hackaverse: Hack the Hassle - Fueled by Innovation	20
Academic Toppers	21
Job Fair	22
Project sathi 2.0: Yuwa's for Paw	23
Student Spotlight	24
A Walk Through Time: Serene Escapade to Bandipur	25

NEWSLETTER OVERVIEW

Creative Corner

DRS Gaming: Rise of the Him <mark>al</mark> ayan Lions	28
My Journey at Prime	29
Hackaverse: Hack the Hass <mark>le - My F</mark> irst Hackathon	30
Glitter between us	31
Silver Start, Golden <mark>D</mark> rea <mark>ms</mark> - My box <mark>ing</mark> story	32
My experience a <mark>t Pri</mark> me <mark>Co</mark> lleg <mark>e</mark>	33
My First Hacka <mark>ver</mark> se Ex <mark>pe</mark> rience	34
If we were a story	35
My experi <mark>enc</mark> e at Prime EMC	36
Arts and Drawing	37
Photography	39
Life at Prime	
Vrittanta: Teams	44
Thank You	47
Connect with us: Stay Informed Stay Inspired	48

PGS HIGHLIGHTS







BACK TO SCHOOL | Baisakh, 2082







ART COMPETITION GRADE 1 & 2 | Baisakh, 2082







BUDDHA JAYANTI CELEBRATION | Baisakh, 2082







DIGITAL LITERACY | Baisakh, 2082







ELECTION DAY | Baisakh, 2082







EARTHQUAKE DRILL | Baisakh, 2082







MOTHER'S DAY CELEBRATION | Baisakh, 2082







AYURVEDA HOSPITAL VISIT | Baisakh, 2082







INVESTITURE CEREMONY | Baisakh, 2082







GREEN DAY CELEBRATION | Jestha, 2082







REPUBLIC DAY CELEBRATION | Jestha, 2082







SPELLING BEE | Jestha, 2082







CURRICULUM EVE | Jestha, 2082







BHANU JAYANTI CELEBRATION | Ashar, 2082







SEE GRADUATION CEREMONY | Ashar, 2082







SWIMMING EXCURSION | Ashar, 2082







TEACHER'S DAY CELEBRATION | Ashar, 2082

USM

HIGHLIGHTS



12th Baisakh - Utkrishta Unlocked - Music Fest







22nd Baisakh - Marketing Session

4th Jestha- Session Related to Al

18th Jestha - Case Study

USM

HIGHLIGHTS

SUMMER CAMP









26th Ashar - Teacher's Day













PRIME COLLEGE SECTION

Prompt Engineering for Educators Enhancing Teaching with Al

9th May, 2025

The Mathema Learning Resource Center, in partnership with Prime Center, hosted Career a professional development workshop for 25 faculty members. The session how explored ΑI can enhance learning, student teaching, and engagement.



Amit Sthapit (Director of Career Services at Prime College) led a workshop focused on practical prompt engineering strategies. Educators learned to craft effective AI inputs to enhance lessons, personalize learning, reduce administrative tasks, and foster critical-thinking skill they can apply immediately in the classroom.

Key topics covered:

- · Introduction to Prompt Engineering
- · Designing Effective Teaching Materials
- · Question Paper Design
- · Co-Creating Lesson Plans and Student Notes
- · Lesson Plan Design
- · Interactive Demos & Hands-on Practice



The workshop also sparked discussions on AI literacy, ethics and the evolving role of teachers. Participants left with practical skills and a renewed drive to lead innovation in their fields.

Frequently Asked Questions

(Q&A)

1. What is the main goal of prompt engineering for educators?

The primary goal is to help educators use AI more effectively by writing clear prompts, allowing them to save time, enhance teaching materials and assessments, and create more personalized, engaging learning experiences.

2. Will AI eventually replace teachers in the classroom?

All is not meant to replace teachers but to support them. While it can assist with the routine tasks, the core of teaching-building relationships, inspiring students, and understanding individual needs-will always rely on the unique strengths of educators.

3. What's a simple example of a prompt a teacher could use?

Here's a practical example for an economics teacher:

·Simple Prompt: "Explain supply and demand."

Engineered Prompt: "Act as an economics professor. Explain the concept of supply and demand to first-year college students. Use a real-world example, like the market for concert tickets or a popular new sneaker, to illustrate how price, supply, and demand are related. Conclude with one discussion question to check for understanding."

4. How is Prime College continuing to support faculty in using new technologies?

Prime College, through the Mathema Learning Resource Center and Prime Career Center, regularly offers training on emerging technologies and teaching strategies ensuring faculty stay equipped to innovate and adapt in the classroom.

Faculty in Spotlight:

AMIT STHAPIT

Director of Career Services, BBS and MBS Coordinator, Prime College



1. What inspired you to pursue a career in academia, particularly in business education and leadership?

My grandfather, who was a teacher himself, ignited my academic passions and inspired me to pursue education. His impact as an educator was life-changing, and I always looked up to him for this. He naturally inspired me to pursue teaching as well. My interests began with business education because it combines knowledge acquisition with action; it empowers people to create and build economies, communities, and futures. With time, I realized I had a strong desire to not just teach, but to lead, innovate, and shape academic spaces. My professional experience in teaching and learning has led me to believe that "It's not the knowledge, talent or technology that makes you lead or makes you successful, but it's attitude that makes the difference."

2. As the Head of the BBS and MBS programs at Prime College, what has been your vision for these programs, and how have you worked towards implementing them?

My vision has always been to develop business graduates who are not only academically proficient, but also ready for the field and grounded in ethics. I focus on academic achievement, developing skills, and shaping the right attitudes. I joined Prime College in 2018, and since then I have been implementing new strategies like corporate sponsored learning, industrial site visits, and team-based simulation learning to enrich the curriculum. Furthermore, I have been pushing for curriculum aligned teacher training workshops, multidisciplinary program building, and long-term career counseling to foster a more comprehensive educational environment.

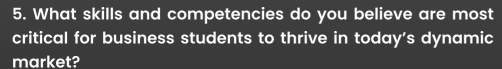
3. What challenges have you encountered in managing both undergraduate and graduate business programs, and how have you addressed them?

Meeting the requirements of an ever-changing industry remains a significant concern for academia. Even more challenging is inspiring learners from diverse cultures and backgrounds to be proactive about their education. To address both problems, I implemented a participative design process which involved faculty, students, and industry specialists. Additionally, I incorporated case studies as well as digital and practical assignments into my teaching to enhance engagement. I also emphasized mentorship and discussion for research.

-focused lectures in graduate programs to strengthen engagement.

4. In your capacity as Director of Career Services, how do you bridge the gap between academic learning and industry readiness for students?

The gap between theory and practice can be wide, but with purposeful efforts, it can be narrowed. Due to my extensive networking with corporate partners, alumni, and HR professionals, I can arrange internships, jobs, and guest lectures. We organize career mapping sessions, resume labs, and mock interviews along with training in professional etiquette. In addition to that, I make sure that these sessions are woven into the academic calendar so that students will not have to plan their careers for later. Out of these years of teaching and learning practice, I have come to the strong conviction that: "Success of any individual depends on quality of education, right skill set and the positive attitude." That's the focus of all our student engagements



In addition to having a specific skill set, every employee should possess agility, emotional intelligence, critical thinking, digital fluency, entrepreneurial mindset, and more. Collaboration and communication are mandatory. Adaptability paired with a constructive outlook is the most overlooked yet crucial skill. That is the reason soft skills and growth mindset training is integrated into our programs. Attitude does dictate how far one can go, after all.

6. What do you find most rewarding about guiding both academic programs and students' professional growth?

Watching transformation is the most fulfilling part. Seeing a reluctant first-year student evolve into a fully equipped professional who can take on the world. I derive immense joy from being a catalyst of change in the world, whether in the classrooms I teach or in the career coaching sessions I conduct. It is equally rewarding to mentor fellow faculty members and assist them in developing new approaches to teaching. When students achieve success in interviews, receive promotions, or come back to express their gratitude, it reinforces the notion that this is not merely work, but instead, a calling.











7. How do you stay updated with the latest trends in business education, and how do you incorporate them into your programs?

I set aside time each week for news, reading business publications and research papers, as well as other pieces of literature. I attend and speak at webinars, conferences, and workshops. I stay informed on the latest industry trends because my public relations network is highly active. I transform this information into updates on the curriculum, lesson plans, and sessions with the students. I recently included AI application in academics, sustainable business in Nepal, and critical thinking as part of the student projects.

8. What advice would you give aspiring educators and academic leaders in business studies?

Stay curious, stay human, and never stop learning. Business education is about relevance, connection, and transformation. Do not just teach content—ignite minds. Understand your students, their world, and the future they will step into. Be a bridge, not just a guide. Remember, "No matter at which age you are, no matter in which position you are and no matter how experienced you are, you always have to put effort into growing and inspiring others." Cultivate that attitude in yourself, and in every learner you touch.

"H's the teacher that make the difference, not the classroom."

-Michael Morpurgo



SUKUL SESSION VOL. 3

A Celebration of Stories, Sound, and Soul

-Organized by Prime Flair Club (10th May, 2025)

Patan, Nepal - Nestled in the cultural heart of the valley, Sukul Session Vol. 3 unfolded at Dhokaima Café with warmth, rhythm, and the unmistakable charm of community. More than just an event, Sukul Session has grown into a soulful gathering where stories breathe, music flows, and heritage is honored - one performance at a time.

This third volume brought together a beautiful fusion of tradition and creativity, staying true to its essence: sitting cross-legged sukul. listening, sharing, and connecting. With each volume, Sukul Session has evolved-not in grandeur, but in depth. Vol. 3 stood out with its curated lineup of performers who dared to be real, raw, and rooted.



From acoustic melodies that struck emotional chords to spoken words that gave voice to everyday emotions, the evening unfolded like a well written poems. Attendees were not just audiences, they were participants in an unspoken cultural ritual that celebrated togetherness, vulnerability, and the Nepali spirit.

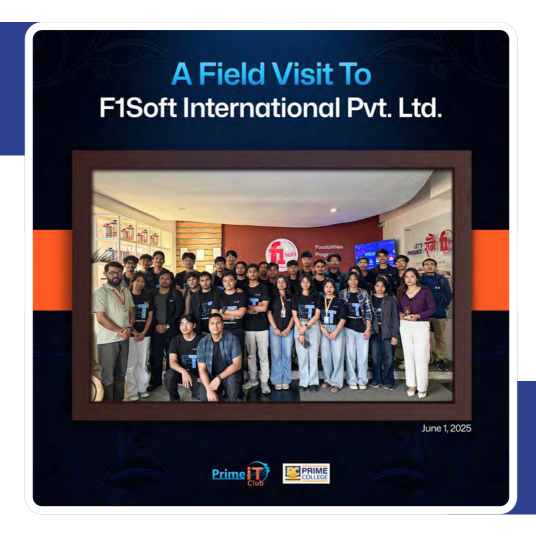
The ambiance was minimal yet magical soft lighting, earthy tones, and traditional mats (sukuls) set the scene. It was not about a stage and spectators; it was about a circle of warmth where art met empathy.

What made Vol. 3 particularly special was the growing bond among regular attendees. "Sukul Session has my heart," shared one participant. "The music, the culture, the stories – it's more than an event; it's a feeling." With each volume, that feeling only deepens, creating a quiet revolution of storytelling and community healing in a fast-paced world.

As the final applause echoed and the sukuls rolled up, there was a shared knowing among everyone present: Sukul Session isn't ending - it is only continuing in the hearts of those who sit, listen, and speak their truth.

Field Visit to F1Soft





Prime IT Club organized a field visit to F1Soft International Pvt. Ltd. on 1st June, 2025. All members gathered at the college before heading to the visit. During the session, we had the opportunity to meet our club alumni, Mr. Amit Raj Pant, who is currently working as a Hospitality Business Development Lead at eSewa. The Senior HR of F1Soft shared valuable insights on how the operational approach of Prime IT Club aligns with that of F1Soft, emphasizing the importance of teamwork and leadership. The visit included a collaborative activity where members actively participated, followed by an interactive question and answer session. Discussions were also held on hiring requirements, internship opportunities, and career prospects. The visit concluded with networking and building connections with professionals, making it a highly insightful experience for all participants.

ALUMNI SPOTLIGHT



1. What inspired you to pursue a career in education after your BSc. CSIT

Teaching wasn't something I initially planned, I was focused on becoming a software engineer. But after my Master's, Rolisha ma'am, who had supervised my 7th semester project, invited me to teach Computer Graphics. I was hesitant at first but saw it as a chance to step out of my comfort zone. Once I got started, I found real satisfaction in helping students and passing on what I'd learned.

2. How does it feel to teach in the same classrooms where you once studied

Honestly, it feels surreal. Walking into the same classrooms, but now as a teacher, brings back so many memories. I see things from a new perspective appreciating how much goes into teaching and supporting students. And it's a proud moment when the teachers who once taught me now call me a colleague.

3. What part of your time as a student at Prime helped prepare you for what you do now

The final year project. Under Rolisha ma'am's guidance, we even published a research paper based on it, which taught me a lot about teamwork and presenting technical work. Being active in the IT Club gave me exposure to real-world trends and helped build my confidence.

4. What was the biggest challenge moving from student life to professional life?

Landing an internship was the hardest part. I applied to many places without hearing back, but I kept learning and building small projects to improve my skills. Eventually, Hamro Patro gave me a chance during my 7th semester, and that became a turning point. The transition wasn't easy, but staying consistent and open to feedback helped me grow.



5. What's been your proudest moment at Prime either as a student or a teacher?

As a student, publishing a research paper based on our final year project was a proud moment it felt like real recognition for our hard work. As a teacher, the most fulfilling moments are when students say something I taught helped them in their interviews or projects. Seeing them grow in confidence and skills and knowing I played a small part is incredibly fulfilling.

6. What's next for you, and any message for the upcoming graduates?

I'm currently a Senior Software Engineer at Hamro Patro, working on projects like Hamro Pay, Remit, and Data Analytics. I aim to grow technically and as a mentor, continuing to teach and support students. To future Prime graduates: Stay curious, keep learning, and don't give up. Build skills, believe in yourself, and remember to give back when you succeed.









Prime EMC proudly organized EMC Mania: **Primerians** 2025, a three-day Clash of management-themed event packed with fun and challenging activities designed to boost leadership, creativity, and business skills. The event welcomed enthusiastic participation from bachelor-level students of all faculties including many energetic first-year students making it an inclusive and vibrant competition. Twelve teams, each with five members, battled across thrilling rounds like Marketing Madness, of Categories, Battle Clash of Checkpoint Chase, and more. Over 200 attendees, including students and faculties, witnessed the excitement.

After intense challenges, Team 404 Error claimed victory with their teamwork and innovative strategies.

Participants shared how the event left them inspired and happy, eager for the next adventure. The event not only tested skills but also celebrated the spirit of collaboration and healthy competition at Prime College.







Hackaverse: Hack The Hassle>



Fueled by Innovation

14th-15th June, 2025



Prime IT Club hosted the second edition of its annual hackathon, "Hackaverse: Hack the Hassle," on 14–15th June, 2025. The 30-hour event, themed "Micro Problem, Macro Impact," encouraged participants to devise impactful solutions for small yet meaningful daily challenges. Nine teams from Prime College participated. Preevents, including the Hackathon Forum and Idea Pitching Session, prepared participants with insights on judging and pitching strategies.

The event featured intensive project-building, recreational activities like PS5 games and music, and provided food and sleeping facilities to support participants. It fostered an atmosphere of learning, creativity, and networking.

experts Industry judged the projects based on impact (40 points), technical implementation (35 points), and presentation (25 points). The panel included Mr. Santosh Bhusal (CEO, Dryice Solutions), Mr. Hiranya Prasad Bastakoti (Deputy Director, Nepal Telecommunications Authority), and Mr. Jagatjyoti G. Tuladhar Software (Senior Engineer, Fusemachines).

Team Neutrotex won with their project "Kchaincha," earning NPR 10,000 and exclusive gifts. All participants received Programiz Pro access worth \$120, enhancing their learning journey.

Team Neutrotex

- Satish Mahat, BSc. CSIT
- Biplav Tiwari, BSc. CSIT
- Ajit Shrestha, BSc. CSIT



2077 Batch

BBA 8th sem Sunita Manandhar
BBA 8th sem Yaman Shrestha
BIM 8th sem Dixika Shrestha
BCA 8th sem Suman Maharjan
CSIT 8th sem Binisha Banjara

2078 Batch

CSIT 6th sem Isha Ghising
BCA 5th sem Nirjala Shakya
BCA 5th sem Sujal Chitrakar

2079 Batch

CSIT 4th sem Kabin K.C BCA 4th sem Soniva Maharjan

2081 Batch

BCA 2nd sem Amit Raut

BCA 1st sem Rumin Dangol

JobFair



2025





The **Prime IT Club Job Fair 2025** was held on 14th June, 2025, at Prime College, attracting over 200 participants from Prime and other colleges. Organized alongside **Hackaverse: Hack the Hassle**, the event created an exciting environment that celebrated both career growth and technical innovation.

This year's fair went beyond connecting students with companies; it offered meaningful interactions with representatives from Nepal's top organizations, including resume screenings and Q&A sessions. These students valuable engagements gave insights into recruitment processes and boosted their confidence for future job opportunities.

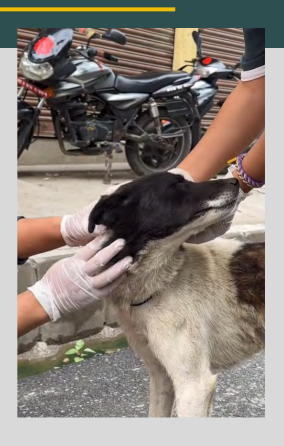
Participating companies included Maitri Services, Leapfrog Technology, Hamro Patro, Yeti Studio, Galli Maps, Spiralogics, Codesc Nepal, and Javra Software, representing some of Nepal's leading tech organizations. Their active participation reflected the fair's growing reputation as a platform for meaningful engagement between students and industry professionals.

Held across three floors of the college, the fair ran from 11:00 AM to 4:00 PM, with extended hours due to high engagement. Each company received a Certificate of Appreciation, marking a successful event that blended opportunity with real-world professional experience.

Project Sathi 2.0: Yuwa's for Paw

On 20th June 2025, Prime EMC, in collaboration with Aatmoutsarga Nepal, successfully organized Project Sathi 2.0: Yuwa's for Paw, a street dog welfare initiative in Ward No. 16 and 17 of Kathmandu. The campaign aimed to feed over 250 dogs, vaccinate 100 against rabies, and distribute reflective collars to help prevent road accidents at night.

The event spanned areas such as Thamel, Chhetrapati, Nayabazar, Balaju, Sorhakhutte, Dallu, and Dhalko. Over 30 volunteers and veterinary professionals carried out feeding drives, medical care, and safety efforts with empathy and dedication.



What made this event truly impactful was the powerful collaboration with diverse groups. Partnerships included NGOs with over two decades of experience in animal welfare, local ward representatives, animal rights organizations working for the legal protection of street animals, and pet shops from outside Kathmandu who generously supported the cause.

Through the combined efforts of youth volunteers, student clubs, NGOs, local authorities, pet suppliers, and passionate community members, numerous street dogs were reached, and a tangible difference was made, even within a single day. Project Sathi 2.0 demonstrated how unified action leads to meaningful change.



Student

Spotlight

From Dance to Dream Apekshya Gurung

BBM 4th Semester

I still remember the happiness I felt when I started gaining a little popularity.

My journey began in 2018, when I started making TikTok dance videos just for funsharing what made me happy. Slowly, people started to notice. I remember thinking, "Wow, millions of people are actually watching me??"

In 2024, I started vlogging on YouTube, sharing my life and journey. Once again, people showed up. They supported me, saw me, and appreciated what I created. I even received brand collaboration offers.

Fast forward to 2025, I'm proud to say I'm now a brand ambassador of Artha streetwear and create content across multiple platforms - from dance to lifestyle, vlogs, and fun TikTok. I truly love what I do.



A huge thank you to Prime College for giving me so many opportunities that align with my creative path. Your encouragement has played a big role in my growth.

I don't compete with others,I compete with myself. I want to grow, improve, and be proud of what I'm becoming.

To everyone who has supported me my friends, family, teachers and my seniors: Thank You. You've made this possible.

Keep following your dreams and enjoy every little moment.

A Walk Through Time

Serene Escapade to Bandipur





We, the students of BBA 6th Semester, were greeted by Bandipur with its pretty streets, traditional Newari houses, and a sense of stillness that seems untouched by time.

As we wandered through the town, the absence of honking vehicles and crowds felt almost unreal. We spent time interacting with the locals whose warmth made us feel instantly welcome.

In a world that constantly moves too fast, Bandipur reminded us of the beauty of stillness.



VRITTANTA:

CREATIVE CORNER

Visionary Thinking Unleased



DRS Gaming: Rise of the Himalayan Lions



In the heart of Kathmandu, a group of passionate young gamers dared to dream beyond the walls of their rooms. They called themselves DRS Gaming short for Da Real Soldiers. What started as a few friends playing PUBG Mobile after school quickly became something more.

They spent sleepless nights refining their strategies and pushing their limits. Soon, they were defeating top tier teams across Nepal, and their name began to spread. What began as fun turned into a serious ambition: to represent Nepal on the international esports stage.

That dream became reality in 2022 when DRS qualified for the PUBG Mobile Global Championship (PMGC), going head-to-head with the world's best from China to Brazil. Few expected a Nepali team to stand out, but DRS stunned the world with sharp coordination, bold plays, and fearless determination.

They weren't just playing to win they were playing for Nepal, and for every dreamer with a phone and a vision.

When DRS secured a top global ranking, they made history. They proved that even a small Himalayan nation could compete with esports giants.

Today, DRS Gaming stands as a symbol of inspiration, showing thousands of Nepali gamers that hard work truly beats talent when talent doesn't work hard.

Subodh Panthi BCA 5th Semester

Lessons & Growth My Journey at Prime

When I first entered Prime College, I was full of hopes but also a quiet fear of the unknown. I wanted to make the most of college life but often held back. Fear of failure and self-doubt made me miss opportunities, and at times, I felt like I was falling behind. Still, I've learned that it's okay to grow at your own pace. What truly matters is the effort and the small steps you take. Prime helped me take those steps and my confidence. rebuild slowly Through empowering events, supportive teachers, and encouraging friends, I started saying yes to speaking up, joining clubs, and believing in myself. I've realized that success isn't just about everything, achieving it's about learning through each experience. Prime gave me the space to grow in my own time. To anyone feeling behind: you're not. Keep going. Even small progress is something to be proud of.

Swochita Thapa
BBA 7th Semester

Hackaverse: Hack The Hassle

My First Hackathon



Hackaverse taught me that growth happens beyond the comfort zone. It wasn't just about building a product but about embracing uncertainty, trusting the process, and believing in ourselves even during the toughest moments. Beyond completing the project, I walked away with invaluable skills, increased confidence, and cherished memories. This experience taught me how to handle pressure, communicate effectively, solve real-world problems, and work collaboratively under extreme time constraints. It pushed me to explore my potential and sparked a renewed drive to improve and expand my abilities.

This was a turning point in my journey—a wake-up call that reminded me of the importance of stepping out of my comfort zone. Hackathons are not just about winning but about learning and growing. To anyone hesitant to join, you don't need to be an expert. What you need is curiosity, persistence, and the courage to try. Participating will help you discover your strengths, build your skillset, and surprise yourself with what you're capable of achieving. Hackaverse showed me that every challenge is an opportunity to grow and that every step forward, no matter how uncertain, leads to progress.

Special Thanks A big thank you to **Prime IT Club** for organizing such a well-structured, inspiring, and beginner-friendly Hackaverse. From the forum and pitching session to the final event, everything was thoughtfully planned. It truly gave students like me the platform to explore, innovate, and grow.

Glitter Between Us

When snow melts under the touch of sunlight, vapors rise—soft, slow—and each ray of light hits just right.

The whole scene feels like a snowy mountain on fire.

And I think—
how much more beautiful
It would be if this moment
existed between two people.

Ah you and me, us.

This is how I feel whenever I desperately want to talk to you.

If there's a yellow, fiery version of mountain—it lives in our conversations.

You: white snow.

Me: the sun's wild energy.

Together: a glowing sunrise—
the rise of everything between us.

I go back to those stars, constellations that felt like the womb safe, floating, before I knew the world.

You open portals—
Ah! The gravity of them
pulls me—
Whush!!
Yippie! Yay!

But what if it all ends in hurt, placing me In strange scenarios?

Still—
Jumping between stars, orbiting moons, floating in space—
was never this beautiful.

Everything seems to shine in the glitter of your eyes.

Prashant BhattaraiBBM 2nd Semester





"SILVER START, GOLDEN DREAMS"

My boxing story



At 18, I stepped into the ring for my first amateur match at the U-18 National Boxing Championship in Satdobato, Lalitpur. With only a year of training, I was determined to prove that passion and hard work could rival experience. Boxing, which I started at 17, became my safe space, where the rhythm of gloves hitting the bag and my coach's voice felt like home.

That first match was unforgettable. My heart raced as the bell rang, but my coach's advice echoed: "Stay composed. Use your basics. Believe in your training." I settled into the fight and secured the 1st runner-up position. That silver medal, though not gold, symbolized early mornings, sore muscles, and battles with self-doubt.

Supported by my family and guided by my coach, I continue to train, driven by the dream of becoming a national champion and representing Nepal on the world stage.

Because for me, boxing isn't just a sport. It's a way of life — a passion, a purpose, and a promise to never stop fighting for what I believe in.

Abison Maharjan

BBM 4th Semester

Beyond Books:

My Experience at Prime College

Studying BBA at Prime College has been a transformative journey filled with learning, growth, and memorable experiences. From engaging classroom sessions and insightful case studies, each semester has helped me build both academic knowledge and practical skills.



The supportive environment, inspiring teachers/faculty members, and strong peer network have played a key role in shaping my confidence and personal development. I feel proud of how far I've come and excited for the opportunities that lie ahead.

My First Hackaverse Experience: A Step Outside My Comfort Zone

Sandeep Lamichhane BSc. CSIT 4th Semester

When I first heard about Hackaverse, it seemed like a realm for the elite—those who had mastered coding could answer any judge's question confidently and build impressive products overnight. I felt underprepared, with thoughts like, "Maybe next time—once I've learned more." However, a small voice urged me to take a chance. Sharing the idea with my friends, I expected hesitation but was met with excitement. Their enthusiasm pushed me to step outside my comfort zone and commit to Hackaverse.

The preparation phase included the Hackaverse Forum and Idea Pitching Session, hosted by Prime IT Club. These sessions were transformative, addressing my doubts and providing clarity, confidence, and direction. I finally felt like I belonged.

Pitching on 15th June before industry veterans was nervewracking yet rewarding. Their sharp questions revealed gaps in our thinking but also offered invaluable insights. Though we didn't win, the experience was transformative. We gained perspective, connections, and a confidence newfound challenges embrace beyond the classroom.

On 14th June, the event began with registration and orientation. The initial hours were chaotic, but guidance from mentors reshaped our project. The sleepless night was fueled by persistence, laughter, and teamwork—a defining Hackaverse moment.

A Note of Gratitude I extend my heartfelt gratitude to Prime IT Club for organizing Hackaverse. It was more than a competition-it was a platform for growth, innovation, and transformation. Thank you for giving students like me the opportunity to step up, explore, and evolve.

IF WE WERE A STORY

If we were a book,
You'd be the cover bold, admired,
unforgettable.
And I'd be the pagination counted,
but never seen.

You'd be the sentences loud, full of meaning.

I'd be the spaces silent, yet holding everything together.

You'd be the words spoken, remembered.
I'd be the letters essential, but unseen.

If we were a story, You'd be the storm loud, relentless, undeniable.

And I'd be a leaf drifting, Fading lost before I'm found.

Smile Ahmad BIM 4th Semester





My experience at Prime EMC

Joining the Prime **Entrepreneurial Management Club (EMC)** in my first semester was a pivotal start to my college journey. Drawn by its focus on leadership, management, networking, and entrepreneurship, I found it to be the perfect platform to contribute and grow within a driven community.

A standout experience was my participation in EMC Mania: Clash of Primerians, a three-day management event. Collaborating with seniors and taking on responsibilities, including serving as the emcee, pushed me out of my comfort zone and significantly boosted my confidence. This event provided valuable insights into teamwork, planning, and coordination.

Prime EMC has exceeded my expectations by offering real world exposure and helping me enhance my leadership and management skills. It has also allowed me to build strong connections with my peers. More than just a club, Prime EMC is a vibrant platform where students lead, collaborate, and unlock their potential. I am grateful to be part of this empowering community.

Niwashum Limbu BBA 2nd Semester



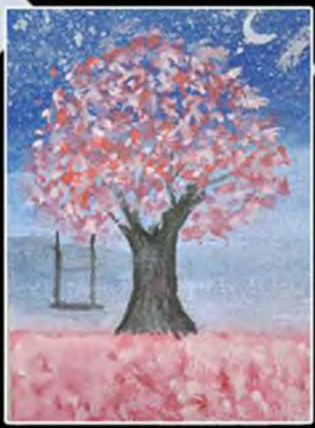
"I'm convinced that about half of what separates successful entrepreneurs from the non-successful ones is pure perseverance."

- Steve Jobs



Roshik Maharjan BCA 5th Semester

arts & Drawing



Lasta Dangol BBM 2nd Semester



Anshu Tamang BBM 8th Semester



Arsia Manandhar BIM 4th Semester



Sahina Maharjan BBM 2nd Semester



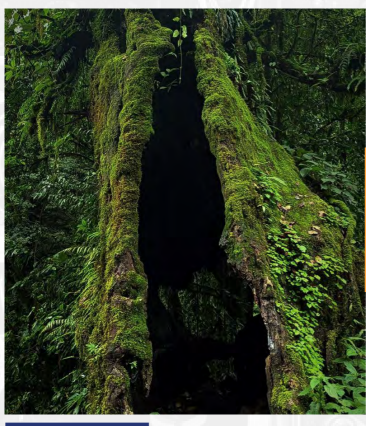
Ranish Manandhar 88M 4th Semester

PHOTOGRAPHY

ANZAL MAHARJAN

BIM 3rd Semester

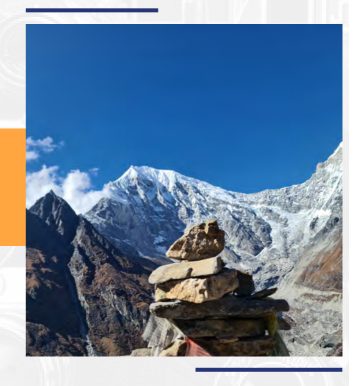




RIYAZ MAHARJAN

BSc. CSIT 2nd Semester

KHUSAL PACHHAI BCA 2nd Semester





SAUJAN VAIDYA
BBA 2nd Semester

SUBRIN MAHARJAN

BBM 2nd Semester







Teachers
Day
Celebration
26th Ashar,
2082





Digital
Marketing
Workshop
15th Ashar,
2082







Honoring
Academic
Excellence
2nd Ashar,
2082





Inter College Student Club Meetup 2nd Jestha, 2082



VRITTANTA: TEAMS







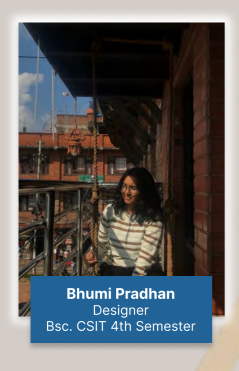
Sachi Manandhar Proofreader BBS 3rd year





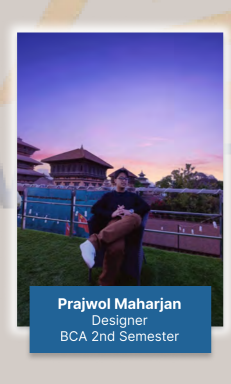


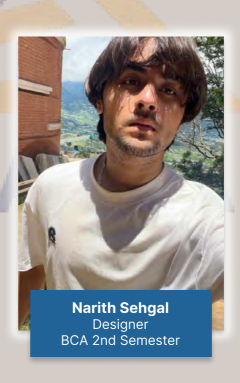
VRITTANTA: TEAMS











VRITTANTA: TEAMS











THANK YOU

As we wrap up the 8th edition of Vrittanta: we want to extend our heartfelt thanks to everyone who made this newsletter a success. Your honesty and the stories you've shared have been inspiring, emotional, and sometimes challenging, but always real. We're truly honoured that you've trusted us with your truths, even when they weren't easy to tell. Your ongoing encouragement has made it possible to create content that resonates with others.

A special thanks to our readers your support is the heartbeat of this publication. We also deeply appreciate the guidance of our Ethics and Standard Officer (ESO), MPRE, MLRC, and the Academic Department of Prime College.

A huge shoutout to our incredible editorial team, whose dedication and passion have brought this edition to life. Special mention to Aavash Maharjan, Manjil Aryal, Ritika Maharjan, Sachi Manandhar, Sumisha Maharjan, Shruti Shrestha, Smile Ahmad, Ranish Manandhar, Bhumi Pradhan, Harish Chaisir, Shristi Buddha Magar, Selika Maharjan, Jiban Bhatta, Prajwal Maharjan, and Narith Sehgal for their dedication and effort in bringing "Vrittanta" to life.

As we look ahead, we're excited about what's to come. The next edition of Vrittanta promises even more compelling stories, fresh perspectives, and creative contributions. We invite you to be a part of this journey whether by sharing your own stories, submitting artwork, or simply offering your feedback. Together, we can continue building a space where every voice, every perspective, and every creative expression is celebrated.

The possibilities are endless, and we can't wait to see what the future holds for Vrittanta:.

Thank you for being a part of Vrittanta:.

CONNECT WITH US

STAY INFORMED, STAY INSPIRED

PRIME GLOBAL SCHOOL



- **6** 01-4961764 / 01-4960180
- https://pgs.edu.np
- Khusibun, Nayabazar, Kathmandu

UTKRISHTA SHIKSHALAYA Ma. Vi.



- **L** 01- 4547410
- https://usm.prime.edu.np
- Hattisar, Kathmandu

PRIME COLLEGE



- **U** 01-4961690 / 01-4970072
- https://prime.edu.np
- **Q** Khusibun, Nayabazar, Kathmandu

Follow us on:











