



Smart School for Smart Students











Discover Kavya

Welcome to Kavya School, where education transcends boundaries to nurture tomorrow's innovators and leaders.





























#ThisIsKavya





Scan to Watch
This is Kavya Lifestyle





Message from the Chairman

Welcome to Kavya Smart School, a hub of educational innovation that transcends traditional boundaries to cultivate the innovators and leaders of tomorrow. Kavya School is more than just a place of learning, it's an immersive environment where transformative experiences shape the educational journey.

At the core of our educational philosophy lies a groundbreaking pedagogy, meticulously crafted in collaboration with our esteemed academic partner, mySecondTeacher. This partnership is not merely an alliance of institutions, it represents a shared dedication to shaping minds and transforming lives, echoing our commitment to excellence.

Kavya School's teaching approach is designed to empower students with essential skills, providing not only academic knowledge but also the tools to navigate real-world challenges. Our focus on practical application, coupled with a comprehensive curriculum and innovative teaching methods, aims to mould individuals who are not only well-versed in their fields but also confident leaders.

At Kavya School, our mission goes beyond shaping minds; we are architects of the future, providing an educational experience that breaks free from tradition to nurture the leaders and visionaries of tomorrow. Welcome to a place where education is a journey, and every step is a transformative experience.

Mr. Sulav Budhathoki

Chairman, Kavya School (+2) Group Chairman, ING

Message from the **Principal**

As educators, we recognise the immense privilege and responsibility we hold in nurturing the young minds. Our mission is not only to impart knowledge but also to inspire a love of learning and help each child discover their unique potential.

At Kavya, we believe that both parents and teachers play a vital role in a child's education. We believe in fostering a partnership between home and school, where parents and teachers work together to support students' growth and development. We encourage parents to actively participate in their child's education, and support teachers in their efforts to provide guidance that extends into the home.

Through collaboration between parents, teachers, and the school community, we strive to create an environment that promotes the holistic development of each child. We look forward to partnering with you on this journey.

Mr. Nawaraj Baskota Principal Kavya School



Message from the **Director**

Kavya is not just a school—it is a bold vision for the future. We are a Smart School for Smart Students, dedicated to make students truly future-ready by nurturing their intellectual, emotional, and social growth.

Through a blended learning model powered by mySecondTeacher, we merge the best of technology with proven educational methods that is rigorous, engaging, and personalised. Beyond classrooms, our students are challenged to apply what they learn in real-world contexts through workshops and exposure.

Meanwhile, we cultivate an entrepreneurial mindset at an early age and emphasise essential life skills. When a student walks out of Kavya, they leave not just with a certificate, but they launch—with a powerful skill set, a future-ready mindset, and a spirit that sets them years ahead of their peers.

As an educator committed to transforming education in Nepal, I take immense pride in being part of this mission to empower, equip, and reform the pedagogy in the Nepali context.

Medha Bhattarai

Director - Academics and Operations Kavya School (+2)



Welcome to KNXX +2 Nepal's Future-proof Smart School

Welcome to Kavya School, where education transcends boundaries to nurture tomorrow's innovators and leaders. With our revolutionary pedagogy crafted in partnership with mySecondTeacher, we empower students to think critically and creatively, unlocking their vast potential. Our commitment to excellence extends beyond academics, equipping students with real-world skills through innovative teaching methods and practical application. Partnering with Innovate Nepal Group, we aim to transform lives through education and innovation, fostering a culture of continuous learning and positive change. Join us on this exciting journey of growth and discovery at Kavya School!

At Kavya, we are not just shaping the minds of students, we are shaping the future.



Being part of Kavya's tutorials, workshops, and countless events has shaped me far beyond academics. Every experience offered exposure, creativity, and collaboration, helping me grow into a more confident, thoughtful, and well-rounded individual.

Anoushka Gurung Management



About Innovate Nepal Group

Innovating the Future of Nepal



Innovate Nepal Group (ING) is a visionary company dedicated to transforming higher education in Nepal by integrating international qualifications with national equivalence. Today, ING operates 10 esteemed colleges across Kathmandu, Biratnagar, Itahari, and Pokhara serving 11,396 current students and supported by a vibrant alumni network of 15,000+ graduates. Our mission goes beyond education. Today, ING is actively reshaping Nepal's key industries through a portfolio of innovative subsidiaries, including mySecondTeacher Nepal, Vairav Technology, ING Arc, ING Skill Academy, ING Foods, One More Bite, One More Cup, ING Consulting, and Innovate Tech. Each company is committed to excellence and impact. By championing career-focused education and forward-thinking technology, ING strives to contribute meaningfully to Nepal's development, creating opportunities, fostering innovation, and inspiring change across sectors.

हामी बनाउँदै छौँ नेपाललाई!



















Products and Services in 55 Countries

ING Today

TECH COMPANIES















TECH PRODUCTS

















COLLEGES AND SCHOOLS

U TRIDENT



















OTHERS

















Embark on an Academic Adventure with Kavya!

First time
in Nepal,
Advanced
Pedagogy
with Industry
Attachment

At Kavya, we fuse theory with hands-on practice, ensuring you learn by doing. Our dynamic approach of tutorials, workshops, and exposure provides a deeper understanding of any subject by integrating it with real-world examples and practice.





Workshop Practise what you learn



I initiated a project which was designed to make gardening easier. The end product was an automatic plant watering system. This constant support and motivation from the Kavya team played a big role in the completion of my project. The mentors were always there if I needed any assistance. The hands-on experience I gained in the workshops at Innovation Hub has inspired me to take on more projects as such.

Saman KC Science

TutorialLearn from Experts



Classes at Kavya go way beyond just opening textbooks, sitting silently and passively taking notes. The classes provided here are interactive and offer students with valuable learning experiences. Every teacher tries to be flexible and adapt to the needs and pace of each individual student. Moreover, our classes utilise the 'mySecondTeacher' platform in the classroom, which helps not only the visual/auditory learners but transforms the overall learning experience into an adventure for every single student.

Sanskriti Baniya Science

ExposureApply what you learn



Kavya has been instrumental in broadening my horizons through its diverse array of events and extracurricular activities. From cultural festivals that celebrate the world's diversity to sporting events that encourage collaboration and friendship, every event has something unique to discover and develop. Whether it was performing on stage or participating in a science fair, Kavya gave me a platform to grow outside the boundaries of traditional education.

Rajasmita Malla Science



Our initiative for **Industry Readiness**

Kavya equips students with real-world skills, practical exposure, and the confidence to lead. Through centres like the Entrepreneur's Point, Innovation Hub, and Time for Skill programme, students launch business ideas, prototype science projects like gas leak detection device, and develop essential life skills—from sewing, finance literacy to CPR.

This experience is further enriched by paid internships with ING companies and on-site industries. The journey culminates in Career Dialogue, an annual event where top professionals—from cardiac surgeons to business leaders—mentor Grade 12 students through panel discussions, workshops, and career path conversations.











Learn with Two Teachers

Our students benefit from a unique dual-teacher system—gaining personal support from experienced educators while also learning at their own pace through interactive digital learning via mySecondTeacher. This platform enables students to revisit lessons, submit assignments, and practice past exam questions, reinforcing classroom teaching. The blended approach not only strengthens academic understanding and exam readiness but also makes learning dynamic and enjoyable.



I learn from my teachers in class and also at my own pace with mySecondTeacher. The interactive videos help me revise anytime, and I can always practise exam questions, and clear my doubts with my teacher at school.

Shubham Rajbhandari Science



Our **Academic Partner**



Our Awards





















Global Awards

9,000+

(2,000+ International Schools and 7,000+ Indonesian Schools)





A Global **Award Winning Teaching and Learning Platform**

mySecondTeacher is an international award-winning online academic delivery platform that uses advanced pedagogy to deliver high-quality education globally. Trusted by 9,000+ schools globally, across 51 countries, our platform enables smooth integration of academic delivery with unique resources like eBooks, Interactive Videos, Testpapers and more specifically designed to elevate learning, teaching, performance monitoring, and school administration.

Aligned with Nepal's Curriculum Development Center (CDC), mySecondTeacher Nepal offers a wide range of eBooks and Interactive Videos for Grade 9, Secondary Education Examination (SEE), and the National Examination Board (NEB) with features to enhance academic outcomes across the country.

Approved by



Full-time Study with Full-time Teachers

At Kavya, our students benefit from a full-time study programme that provides access to dedicated teachers from 8:00 AM to 3:00 PM. This extended guidance ensures that students receive personalised attention and support throughout the day. With teachers available to answer questions, provide feedback, and facilitate engaging learning experiences, students can fully immerse themselves in their education and achieve their academic goals without any doubts or uncertainties standing in their way. Our full-time educators also constantly engage with students through various extracurricular activities harbouring an organic learning environment.



The availability of full-time teachers, even after the school hours, improves our learning experience while offering a supportive and collaborative learning environment. They provide additional explanations and examples to ensure we understand these concepts. This has been an opportunity for us to clarify our queries at any time.

Prathana Karki Science



Experience
a Vibrant
Culture and
Ultra-Modern
Facilities

Experience Kavya's 21st century academic delivery system and cutting-edge infrastructure, fostering holistic learning and student success in a vibrant environment.

The infrastructure at Kavya School is outstanding, offering a fully furnished computer lab, a diverse library, a convenient coffee shop for breaks with friends, and air conditioning to ensure a comfortable learning environment. These facilities contribute significantly to our growth as students, making us proud to be Kavyains.

Roshan Shah Management



























Course Pathways for Grade XI and XII

Management

Compulsory Subjects

Optional Subjects

- Mathematics or Social Studies and Life Skill Education
- Business Studies or Computer Science

Career pathways you can take

Entrepreneur | Hotelier | Economist | Researcher | Manager Chartered Accountant | Data Analyst | CEO and many more



Course Pathways for **Grade XI** and **XII**

Science

Compulsory Subjects

- Chemistry

Optional Subjects

- Mathematics or Social Studies and Life Skill Education
- Biology or Computer Science

Career pathways you can take

Doctor | Engineer | Scientist | Mathematician | Nutritionist Software Engineer | Aeronautical Engineer | Neurologist and many more

EntryRequirements

Science

- Completion of Grade 10 Qualification with minimum GPA of 2.0
- Minimum Grade C+ in Math and Science
- Minimum Grade D+ in Social Studies, English, and Nepali

Management

- Completion of Grade 10 Qualification with minimum GPA of 1.6
- Minimum Grade D+ in Social Studies, Math, Science, English, and Nepali





Not sure whether to take the **Science** or the **Management stream?**

Let's help you decide! Pick one of the options for each of the questions and see where your interests lead you!

1. How would you solve traffic congestion?		
A. Create an Al-based traffic control system.	B. Use strategies to make public vehicles easy and attractive.	
2. Which of these topics do you feel more confident about?		
A. Newton's Laws of Motion and their applications.	B. Demand and supply concepts in business.	
2 Would you rather time travel to meet		
Would you rather time travel to meet: A. Einstein	B. Henry Ford	
4. Which question do you already know the answer to?		
A. What is the formula for calculating acceleration?	B. Is income recorded as a debit or a credit in accounting?	
5. If given a chance, would you rather:		
A. Innovate a drug to cure a fatal disease	B. Own a pharmacy	
6. Which is more important?		
o. Willott is friore important:		
A. Discovering a method to grow food in space.	B. Building a supply chain to distribute space-grown food on Earth.	

7. You're asked to join a national-level competition. Which one would you pick?		
A. A robotics competition where you build and program a robot to complete tasks.	B. A business pitch competition where you present an idea to potential investors.	
8. You have a free afternoon. What would you rather do?		
A. Watch National Geography	B. Watch Shark Tank	
9. "Just do it" sounds like a:		
A. Motivation to study	B. A suitable business tagline	
10. If you had to pick an ideal career path, which sounds more appealing?		
A. Engineer, Doctor, Astronomer, Astronaut or Scientist	B. Entrepreneur, Manager, or Financial Analyst	

Lets find out where your interest lies!

Count the number of A's and B's and use the guide below to interpret your results:

I have selected
option (A) _____ times.

I have selected
option (B) ____ times.

*Please note that this is a self-assessment and should not be used as the only tool for decision-making.

A's Count	B's Count	Suggested Path
8-10	0-2	Strong Science Interest – Consider STEM fields.
6-7	3-4	Science Inclined – Science with Management exposure could work.
5	5	You need proper counselling and idea of both fields before deciding.
3-4	6-7	Management Inclined – Consider Business Studies.
0-2	8-10	Strong Management Interest – Business and Economics could suit you.















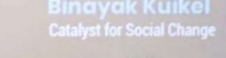




The extracurricular activities at Kavya has offered opportunities for growth beyond what we learn in classroom. I have participated in many events which has developed my organisational skills and helped me to bond better with my friends.

Nibodh Shrestha Management







SEP take the Next Big Leap

"Time for Skill" is an innovative programme by the ING Skill Academy, fostering comprehensive skill development and self-discovery. Through engaging activities, students identify talents, explore interests, and acquire skills for future success. Empowered by self-reflection, they make informed decisions about education and careers, aligning passions with paths for long-term fulfilment.





As an art enthusiast, I've had the pleasure of conducting various art workshops during our extracurricular activities. It's been a wonderful experience to build a community with my peers and teachers, coming together to learn and explore our creativity. Kavya's support in these initiatives has been truly outstanding.

Aadesh Raj Gurung

Entrepreneur's Point

At Kavya School's Entrepreneur's Point, students turn entrepreneurial dreams into reality. Two student-established businesses stand out:

Savoon:

A playful soap designed to make hand-washing fun for children, featuring unique jelly shapes and lovable characters. With the motto "Live clean with Savoon", it promotes hygiene creatively.



Entrepreneur's Point is a launchpad for dreams. The guidance and support I received here for Savoon were beyond my expectations. The atmosphere encourages creativity, and the mentors are genuinely invested in our success.

Manaswee Pandey Management





Innovation **Hub**

The Innovation Hub offers students a dynamic blend of theoretical knowledge and practical application. Through hands-on projects like mushroom farming and smart dustbin creation, students transcend conventional teaching methods, gaining invaluable real-world experience.

Mushroom Farming

This hands-on mushroom farming project focuses on cultivating edible mushrooms, particularly Pleurotus varieties, in a controlled, eco-friendly environment. Through direct involvement from cultivation to marketing, students gain practical knowledge in sustainable farming, agribusiness, and food technology, while exploring the entrepreneurial potential of mushroom production.



From setting up the growing space to understanding the full cycle of cultivation, the mushroom farming project has been truly enriching. I never imagined farming could be so scientific, sustainable, and innovative. Being involved from production to market exploration boosted my confidence and sparked a strong interest in sustainable enterprise.

Prapti Bhandari Science



Learning Beyond the Classroom

At Kavya School, we believe in holistic learning experiences that extend beyond the classroom. We integrate hands-on projects, field trips, and events into our curriculum to promote real-life application of classroom knowledge. By exposing students to diverse environments and encouraging them to apply their learning, we foster curiosity, creativity, and innovation, preparing them for success in the real world.













Visiting the Kaulepani village was an immense pleasure. We were not only thrilled by the scenic beauty of Nepal, but we also had the opportunity to learn about the community's values and traditions, and to use equipments we wouldn't otherwise encounter. This experience deepened our appreciation for our culture and people.

Swastika Subedi Management

From Kavya to a **World of Opportunities**

Cultivating Career Growth

In our commitment to industry readiness, we actively encourage students' creativity and entrepreneurship. This approach has led to many great ideas being developed into student projects. Seeing students seize these opportunities and transform them into initiatives that enable growth and development is our primary measure of success.



I had an experimental business idea inspired by the sessions at Entrepreneur's Point. Kavya not only received the idea enthusiastically but also encouraged and guided me throughout this journey. I have learned a great deal from this humble venture.





College Bound: **Equipped for Success**

At Kavya, practical experience is integral to education. Through interactions with professionals and exposure to real-world business operations, our students gain valuable experience and insights. As they enter college, they are well-prepared to excel, make informed decisions, and contribute meaningfully to their future endeavours.



Practical experience isn't just a bonus-it's essential. Interacting with professionals and real-world business operations, I'm ready for college and beyond.

Pradhara Dhaubhadel



For the further Information
Please Scan our QR





New Baneshwor, Kathmandu, Nepal

\(9802356793