JULY'25 - SEPTEMBER'25





#### Editorial

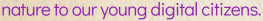
A brand-new academic session always promises fresh adventures, and this term has already been a rollercoaster of exciting moments, achievements, and discoveries!

The students of grade 6 had a very special Chemistry class—not with their regular teacher, but with none other than the Head of the School herself! Chemical reactions, and scientific laughter filled the air, and by the end of the

class, our young scientists were bubbling with joy.

The Investiture Ceremony set the tone for leadership and responsibility. The newly elected student council took their oaths with pride, wearing their badges that shone almost as brightly as their smiles. The promise of guiding their peers and upholding school values was truly inspiring.

Meanwhile, our talented performers and enthusiastic participants took the interschool fest Ekalakshya by storm. They showcased skills with confidence and returned with laurels that made the entire school beam with pride. Not to be outdone, the tech-savvy brigade represented us at exe.BIT, proving that coding, innovation, and problem-solving are second





August brought the patriotic fervour of Independence Day. The tricolor fluttered high as students offered prayer, reminding us of the sacrifices that give us our today. It was a celebration of freedom in its truest sense—filled with respect, gratitude, and the voices of children. Adding another dimension to growth, the students of grade IX attended a career counselling session. With curiosity in their eyes, they explored possibilities that extend beyond classrooms, learning that the future is as much about passion as it is about preparation.

Languages, too, had their moment in the spotlight. Students enthralled everyone with a beautiful recitation of a French poem, where every line seemed to paint the Parisian skies. Our German learners, on the other hand, had the unique opportunity to attend a workshop at the prestigious Goethe-Institut, sharpening not only their vocabulary but

also their cultural appreciation.

And now, as the festive bells of Durga Puja draw near, we pause to catch our breath. With notebooks replaced by shopping bags and pens traded for paintbrushes of rangoli, the holiday spirit is all set to take over. May this Puja vacation bring joy, laughter, and stories worth sharing when we meet again—refreshed, recharged, and ready for the next adventure!

CAMBRIDGE International Education

Cambridge International School

JULY'25 - SEPTEMBER'25





#### Ekalakshya 2025:

#### A Celebration of Creativity, Curiosity, and Courage!

Ekalakshya 2025 at Lakshmipat Singhania Academy International was a two-day celebration of intellect, creativity, and innovation. It began on 4th July with Abhilakshya: Unleashing the Future, a Social Science-themed fest inaugurated by Chief Guest Mr. Dhaval Jain. Events like Visual Saga, Pen It Down, Regal Grace, Pot to Belly, Wrap the Rapper, CTRL+Scene, and Act Precision showcased students' diverse talents. LSAI stood out with a gripping courtroom drama on the Jallianwala Bagh Trial, a delectable Greek menu in Pot to Belly, and elegant jewellery designs in Regal Grace. Day 2 featured Bullionaire (Commerce Fest) and Iris (Psychology Fest), engaging students as entrepreneurs and empathetic thinkers. Ekalakshya 2025 reaffirmed the







JULY'25 - SEPTEMBER'25



Ekalakshya 2025: LSAI shines bright at Ekalakshya







At the prize distribution ceremony of Ekalakshya 2025, Lakshmipat Singhania Academy International was lauded for its remarkable performance. The school secured the 1st prize in Pot to Belly, showcasing their culinary creativity. They also bagged the 2nd prize in Pen It Down and 3rd prizes in Act Precision, Jingles and Canopy. Their consistent excellence earned them the prestigious runners-up trophy in the overall competition. The ceremony celebrated their spirit of creativity, collaboration, and multidisciplinary brilliance.









JULY'25 - SEPTEMBER'25

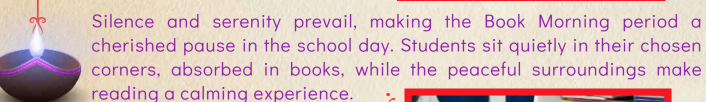


**Book Morning Bliss** 



















JULY'25 – SEPTEMBER'25



Leading the Techade with Creativity and Excellence!









Lakshmipat Singhania Academy International hosted exe.BIT 2025, an inter-school IT fest themed "Towards the Techade". The event brought together 22 city schools and 15 schools from across India.









JULY'25 - SEPTEMBER'25



exe.BIT 2025:

Leading the Techade with Creativity and Excellence!



Chief Guest Mr. Madan Mohan Chakraborty inspired students to value creativity alongside technology. Events like CodesCook, Artivate, Tinkering, FilmIT, and more showcased students' innovation, imagination and sustainability.

Lakshmipat Singhania Academy International delivered an outstanding performance, securing first place in FAQ; second place in Artivate, Tinkering Version 1.0, and FilmIT; and third place in Tech Tales, exe.Future, and Codex2085. The fest concluded with a grand awards ceremony, heartfelt celebrations, and a shared resolve to lead the future with ingenuity and responsibility.













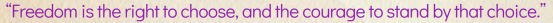
JULY'25 - SEPTEMBER'25





#### Celebrating India's Independence Day



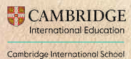








"Freedom is the right to choose, and the courage to stand by that choice." Students of Lakshmipat Singhania Academy and Lakshmipat Singhania Academy International came together for an All-Faith Prayer, embodying the spirit of unity and harmony that defines our nation. The solemn moments were beautifully enhanced by a background choir presented by the talented students of LSA and LSAI, creating an atmosphere of reverence and pride.





JULY'25 - SEPTEMBER'25

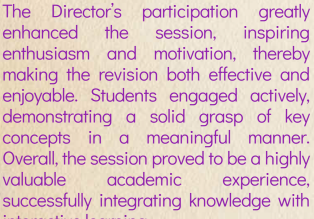




# Grade VI Tulip: Chemistry Chemistry Comes Alive



An interactive Chemistry revision session was conducted for Grade VI Tulip, made particularly distinguished by the esteemed presence of our School Director. The session featured dynamic discussions, insightful explanations, and thought-provoking questions, fostering an enriching and intellectually stimulating environment for the students.

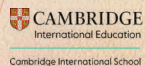


# interactive learning. Grade VI Tulip: Physics wing into Science

To make Physics more captivating and practical, the students of Grade VI Tulip conducted an experiment on the pendulum. They carefully measured its time period and frequency through repeated trials and close observation. This hands-on activity not only improved their accuracy and recording skills but also deepened their understanding of oscillations and basic Physics principles in an enjoyable way.









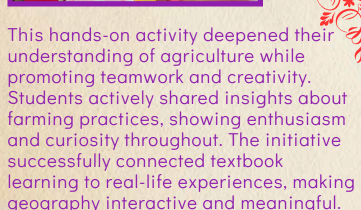
**JULY'25 – SEPTEMBER'25** 



# Grade VI Tulip: Geography From Field to Feast



Students explored the journey of corn from crop to plate, engaging in discussions on maize cultivation, harvesting, processing, and its transformation into edible products. The session culminated in making "corn chaat," allowing students to demonstrate culinary skills such as boiling, sautéing, chopping, and mixing.





Grade VI Tulip: History Voices of the Renaissance

Voices of the Renaissance
Students of Grade VI Tulip showcased their innovation and artistic flair through a gripping monologue on Renaissance personalities. The project focused on renowned artists like Michelangelo and Leonardo da Vinci, groundbreaking scientists such as Isaac Newton and Galileo Galilei, and literary giant William Shakespeare. Students gained a richer understanding of the Renaissance figures' lives and contributions. Presenting monologues helped students build confidence in public speaking. This activity enabled students to express their ideas and knowledge effectively in front of their peers.

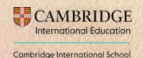














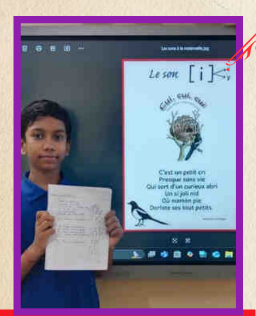


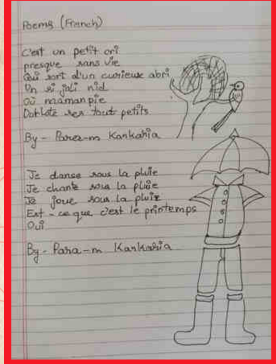
JULY'25 – SEPTEMBER'25

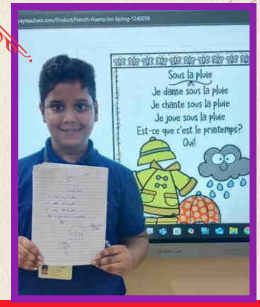


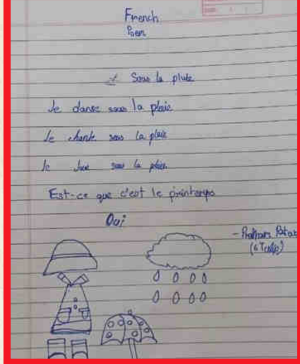
Grade VI Tulip: German **Expressing Elegance** 





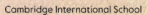


















JULY'25 - SEPTEMBER'25





Grade VI Tulip: Art

Art in Bloom: Grade 6 Tulip Explores Hockney's Colourful World



Students of Grade VI Tulip delved into the vibrant world of renowned artist David Hockney, with a special focus on the dynamic colour palette of red and green.

Inspired by Hockney's bold contrasts and expressive style, the young artists created imaginative works that showcased playful lines, striking colour combinations, and a fresh interpretation of his unique artistic approach. Their creativity brought Hockney's vision to life in a way that was both personal and visually captivating.







JULY'25 - SEPTEMBER'25





# Grade VII Lotus: Chemistry Acid and Base

During a recent science lesson, Grade VII Lotus conducted an experiment to identify acids and bases using various indicators, which turned out to be both educational and enjoyable for the students. There was a sense of excitement in the classroom as students eagerly watched the vivid transformations. The hands-on nature of the experiment allowed students to apply theoretical knowledge in a practical setting, making the concepts of acids, bases, and neutral substances much easier to understand.





# Grade VII Lotus: Chemistry The 'Pop' of Discovery

The young scientists of Grade VII Lotus stepped into the chemistry laboratory with great curiosity and enthusiasm. Their lesson on the chemical properties of acids turned into a fascinating experience as they carefully observed experiments conducted by their teacher. The highlight of the session was when hydrogen gas evolved during a reaction and produced a thrilling "pop" sound upon being tested with a lighted splinter. The students watched in awe, their faces glowing with excitement. This interactive session not only deepened their understanding but also sparked a genuine interest in exploring the wonders of science.



## Grade VII Lotus: Chemistry Bonding Through Hands-On Fun

Grade VII Lotus explored the concept of ionic bonds in Chemistry through an engaging hands-on paper cutting activity. Students learned how ionic bonds are formed by the transfer of electrons between atoms. The interactive task helped them visualize the process in a fun and memorable way. By cutting and exchanging paper "electrons," they gained a deeper understanding of how positive and negative ions are created. Overall, the activity was well-received and successfully reinforced the new concept.



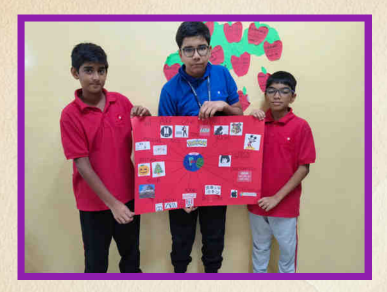


JULY'25 - SEPTEMBER'25





Grade VII Lotus: GP
Exploring Our World Through Teamwork and Inquiry!



As part of their Global Perspectives curriculum, Grade VII Lotus students participated in an interactive group activity themed "What Does It Mean to Be Global?" The initiative aimed to enhance awareness of global issues through creative expression, research, and collaborative exploration. Students were organized into three groups: Global Challengers, Global Explorers, and Global Researchers. Each group investigated global influences, challenges, and actions, fostering critical thinking and analytical skills. This activity promoted effective information gathering and encouraged a deeper understanding of worldwide concerns, while nurturing a spirit of inquiry and teamwork among students.









JULY'25 – SEPTEMBER'25





#### Grade VII Lotus: Geography Soaring Through the Skies

Shivika Jalan and Yashvi Singhania of Grade VII Lotus took their classmates on an exciting journey through the layers of the atmosphere with a dynamic guiz session! Their beautifully designed 3D models turned the classroom into a sky-high adventure, making complex concepts easy to understand and fun to explore.

With hands-on learning at its core, the session sparked curiosity, boosted teamwork, and encouraged analytical thinking. It was more than just a guiz—it was a flight of discovery that left everyone inspired and eager to learn more!

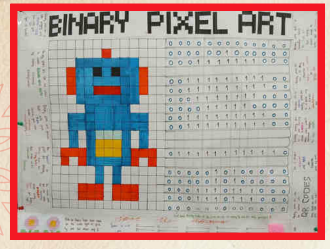








#### Grade VII Lotus: Computing Pixel Art with Binary



Students of Grade VII Lotus engaged in a creative computing activity to deepen their understanding of computer number systems, such as binary numbers. They also learned how to convert binary numbers to decimal. Using a grid, they created pixel art where shaded squares represented 1s and unshaded squares represented Os. This visual representation helped them grasp how binary data forms images. After completing their pixel designs, students converted each binary row into its decimal equivalent. This hands-on activity combined art with computing principles, making the abstract concept of binary numbers both fun and accessible.





JULY'25 - SEPTEMBER'25





# Grade VIII Jasmine: Biology Learning blooms best when rooted in experience

With this spirit, the students of Grade VIII Jasmine embarked on a fascinating Herbarium Project as part of their biology curriculum. They explored the world of plants by collecting and preserving various parts such as leaves, roots, and seeds. Each student created their own herbarium sheet, carefully labelling and curating their specimens. The activity nurtured observational skills, scientific curiosity, and environmental awareness. It offered a perfect blend of learning and creativity, helping students connect classroom concepts with the natural world in a insightful and unforgettable way.







# Grade VIII Jasmine: Chemistry Chemistry is not just about equations—it's about uncovering the invisible secrets of matter."

With excitement bubbling like a beaker in the lab, Grade VIII Jasmine delved into the world of Analytical Chemistry through a hands-on session focused on identifying cations using precipitation methods. From observing vibrant colour changes to detecting ions like Aluminium, Calcium, Copper, Iron, and Zinc, students combined theoretical knowledge with practical skills. The interactive experience sparked curiosity, encouraged teamwork, and nurtured scientific thinking, making chemistry come alive beyond the textbook.







JULY'25 - SEPTEMBER'25



Grade VIII Jasmine: History Echoes of Versailles







The young learners of LSAI delivered a powerful skit on the 1919 Paris Peace Conference, capturing the post-World War I tension as the Big Three—USA, Britain, and France—drafted the Treaty of Versailles. The dramatization portrayed Germany's humiliation and the treaty's role in sowing seeds for World War II. The dramatization emphasized how the treaty, while intended to secure lasting peace, instead sowed the seeds for future conflict. A lively Q&A followed, where students responded confidently to probing questions. The event blended history, performance, and critical thinking, offering a meaningful and engaging learning experience for all involved. It was a proud moment of skill, teamwork, and intellectual growth for the entire class.

### Grade VIII Jasmine: Computing The Hidden Cost of Chatbot Searches

In their Computing class, Grade VIII Jasmine students discovered that using chatbots for simple searches consumes up to 10 times more energy and water than using traditional search engines. They learned that AI models rely on large data centers that use high amounts of electricity and water for cooling, which negatively affects the environment. The students researched this topic using authentic and reliable websites to gather accurate information. The activity raised awareness about the hidden environmental costs of technology and promoted responsible, eco-friendly digital habits.







JULY'25 - SEPTEMBER'25



Grade VIII Jasmine: Math **Cutting Through Circles** 





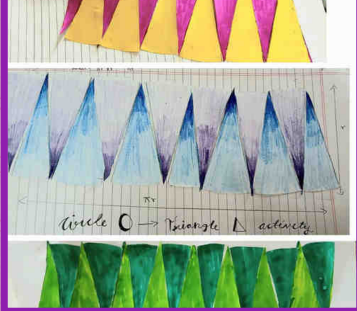




Grade VIII Jasmine students deepened their understanding of the area of a circle through an interactive paper-cutting activity. By dividing a circle into sectors and rearranging them to form a shape resembling a rectangle, they connected this new shape to the familiar formula for the area of a rectangle. This creative approach allowed students to derive the circle's area formula in a tangible way, showing how experiential learning brings math concepts to life.











JULY'25 - SEPTEMBER'25





Grade IX Rose: Math When Root 2 Rocked the Stage

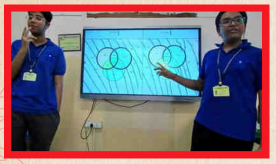
Combining creativity with curriculum, Grade IX Rose brought mathematics to life through a dynamic classroom skit. The performance featured Pythagoras proclaiming all numbers as rational, only to be humorously challenged by Root 2, who revealed the concept of irrational numbers. With wit and clarity, Root 2 explained its inability to be expressed as a fraction, prompting surprise and eventual acceptance from Pythagoras. The skit concluded with a joyful celebration of mathematical discovery and deeper numerical understanding.

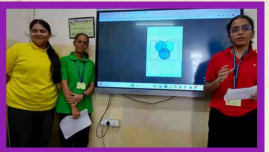






# Grade IX Rose: Math Making Sense with Sets





Grade IX Rose students delved into the world of Set Theory, presenting a comprehensive project that linked mathematical concepts to real-life contexts. Through the use of Venn Diagrams, they effectively illustrated how sets can be used to organize, compare, and interpret everyday information. Their work reflected a strong blend of logical reasoning, imagination, and analytical skills. This project not only reinforced classroom learning but also demonstrated the relevance of mathematics beyond textbooks.





JULY'25 - SEPTEMBER'25







# Grade IX Rose: English Catchy Words & Creative Minds

Students of Grade IX at LSAI dived into the vibrant world of advertising through an exciting and hands-on classroom activity. With the theme "Adverts, Leaflets, Brochures", the session brought creativity, collaboration, and communication to the forefront, giving students a chance to apply their English language skills in a fun and practical way.

The activity encouraged students to step into the shoes of copywriters and designers. Working in pairs and small groups, they brainstormed catchy slogans, designed eyecatching visuals, and drafted persuasive content for a variety of products and







### Grade IX Rose: Physics Explore the Science Beneath Their Feet!

Every step we take carries science beneath our feet! The students of Grade enthusiastically conducted experiment to calculate the pressure exerted by their feet on the ground. They first measured their weight in Newton and traced their foot outlines on chart paper to determine the area in cm<sup>2</sup>, which they later converted into m<sup>2</sup>. They calculated the values and presented their findings through creative posters. enaaaina activity not only strengthened their understanding of physics but also made learning engaging and fun.





Grade IX Rose: ATL Beyond the Syllabus

Shaurya Kanoi of Grade IX is pushing academic boundaries through his self-initiated exploration of advanced mathematical concepts—such as potential, integration, and differential PID—typically introduced in Grade 11. His work at the Tinkering Lab reflects a deep passion for learning and a spirit of inquiry beyond the standard curriculum. This initiative highlights not only Shaurya's intellectual curiosity but also the value of hands-on, student-led learning. An inspiring example of innovation in action—well done,



Cambridge International School

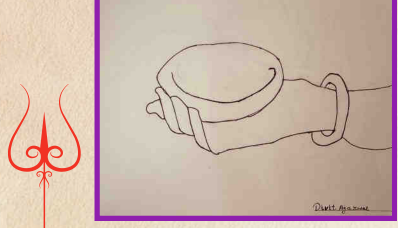


JULY'25 - SEPTEMBER'25



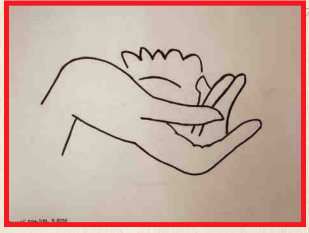
Grade IX Rose: Art Expressions in Lines

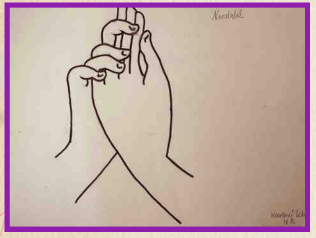




The students of Grade IX displayed their remarkable creativity through line drawings inspired by the works of master artist Nandalal Bose.

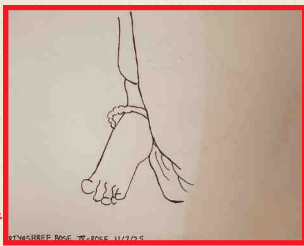




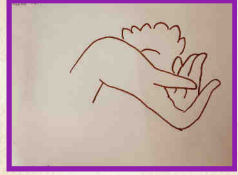


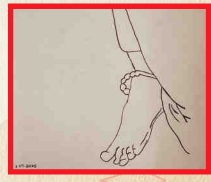


Using minimal strokes, they successfully captured the grace, symbolism, and emotions of human gestures and traditional motifs.











JULY'25 – SEPTEMBER'25



Memories are timeless treasures of the heart





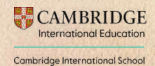


Inspired by this thought, the students created an art project called Memory Box. Each student designed and decorated a unique box to preserve objects, drawings, and letters that reflect their most cherished moments. The project encouraged them to express creativity while also learning the importance of valuing and safeguarding personal memories.















JULY'25 - SEPTEMBER'25



### Sports Gearing Up for the Game



To enhance reflexes and agility, students participated in a focused drill using a tennis racquet to accelerate ball

challenging

the





recipients to respond quickly.
As part of the PE curriculum,
many students have chosen
cricket as one of their major
sports.

speed.

Accordingly, the practical session also included a cricket throwdown activity to evaluate their skills and technique. The session not only tested their physical preparedness but also reflected their dedication and enthusiasm towards the sport.

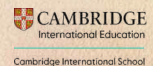
Music

### Exploring the Influence of Western Music and Musical Instruments in the Arts

Western music has profoundly shaped global artistic expressions, particularly in theatre and animation, where it enhances storytelling, emotional depth, and cross-cultural appeal. Additionally, musical instruments are vital to the creation and evolution of music. They define genres, convey emotion, and showcase technical skill, while also preserving cultural heritage. This report examines how Western music enriches performance arts and how instruments contribute fundamentally to the development, diversity, and cultural value of music worldwide.









JULY'25 - SEPTEMBER'25





#### Ahmedabad-Kolkata Educators' Conclave 2025





On Friday, 19 September, an insightful Educators' Conclave was held at Kenilworth, Kolkata. The interactive discussions revolved around:

- Guiding students in subject selection based on their interests
- Importance of making informed choices for the future
- Role of college counsellors in shaping academic pathways
- Emerging careers in the new era





Representing Lakshmipat Singhania Academy International, our Head of School Ms. Meena Kak and Coordinator Ms. Piu attended the session. Ms. Kak actively engaged in thought-provoking discussions, including the role of AI in future studies.

An enriching platform for exchanging ideas and preparing students for tomorrow.







JULY'25 - SEPTEMBER'25











The career counselling session for Grade IX Rose at LSAI was engaging and insightful. Students explored career choices based on their PROFILE - Passion, Resilience, Opportunities, Focus, Interests, Learning, and Experience. They learnt the value of academics, cocurriculars, community service, and leadership in CV building. Topics like favourite subjects, university selection, and creative career paths sparked interest. Students appreciated learning to align their interests with future opportunities understanding importance of 9th-grade scores. The session encouraged initiative, self-awareness, and the effective use of AI tools for college applications.







Cambridge International School



# OUTLOOK BY LSAI JULY'25 – SEPTEMBER'25



# Pens for the Planet:





With words as their tools, the students of LSAI pledged to fight climate change. On Wednesday, August 13, they enthusiastically participated in the National Environmental Article Writing Competition. The theme, Environment and Climate Change, inspired young minds to express their views on pressing ecological issues and sustainable solutions. Students showcased creativity and awareness through their researched articles. The competition not only highlighted their writing skills but also strengthened their commitment towards protecting nature. It was a meaningful initiative to sensitize students about climate challenges and the role of youth in building a greener future.















JULY'25 - SEPTEMBER'25



Workshop: Language Meets Ideas







The Goethe-Institut hosted an immersive workshop for our students, featuring three dynamic sessions rich interactive activities with and roleplays. While advancing their German language skills, students also explored Karl Marx's profound ideas society, class, and equality, blending seamlessly language learning with social consciousness. Thoughtfully designed reflection after worksheets each session encouraged deep critical thinking. This multifaceted experience was both educational and inspiring, leaving students motivated and enriched by the meaningful and enjoyable learning environment.





Workshop:
The Writing Process
On September 2, 2025, The Teachers' Centre

On September 2, 2025, The Teachers' Centre conducted a workshop on "The Process of Writing" at Loreto College. The session emphasized key steps in writing—brainstorming, drafting, editing, and publishing—while highlighting prerequisites such as sentence starters, vocabulary building, and framing topic sentences. Teachers were guided on reviewing written work with focus on grammar, content, and expression. The workshop was highly engaging and enriching, equipping teachers with effective strategies to enhance students' writing skills.





JULY'25 - SEPTEMBER'25

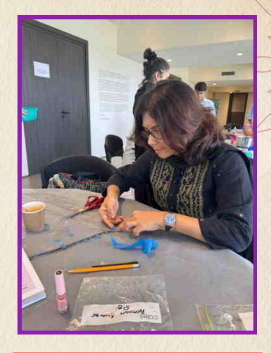




#### Workshop:

Rediscovering Celluloid: ChromaFlex Workshop at KCC

On 11 September 2025, the Kolkata Centre for Creativity hosted ChromaFlex - 16 mm Colour Workshop, facilitated by Richard Tuohy and Dianna Barrie. The session offered participants a rare opportunity to explore the fascinating world of analogue film. Through hands-on practice with reels, chemical processes, and development, the workshop highlighted the delicate balance between science and art in filmmaking. Watching images gradually emerge on film was both magical and inspiring. In an age dominated by digital technology, learning this fading craft was an enriching and memorable experience, participants to reconnect with the tactile, experimental roots of cinema.









Cambridge International School



JULY'25 - SEPTEMBER'25



Workshop:
Innovation in English Language Teaching



The recent Cambridge Workshop on English Language Teaching, held at Taj Bengal, Kolkata, brought together educators from across West Bengal for a focused group discussion.

The intellectually rich discussions encouraged reflection on both challenges and innovations in English Language Teaching. Designed as a space where every voice mattered, the session emphasized inclusive dialogue and professional exchange.

The discussions focused on co-creating a learner-centric course that empowers students and enhances engagement. The workshop concluded with a collective commitment to fostering innovation in pedagogy and sustaining professional collaboration across the teaching community.













Accolades: Celebrating Excellence!

Mrs. Meena Kak Receives the CFore Lifetime Achievement Award 2025



The Lakshmipat Singhania Academy International community is celebrating a proud moment as Mrs. Meena Kak, Director of the academy, has been honored with the CFore Lifetime Achievement Award 2025.

This prestigious recognition acknowledges her:

- Visionary Leadership: Decades of commitment to school education
- Pioneering Contributions: Innovative approaches to education
- Commitment to Excellence: Nurturing students and educators to achieve their best

Mrs. Kak's dedication to integrating innovation, values, and global perspectives into education has had a lasting impact on generations of learners. The academy extends heartfelt congratulations to her on this welldeserved honor, which will continue to inspire the LSA family to strive for higher standards of learning and leadership.











JULY'25 - SEPTEMBER'25





#### Accolades: A Milestone in Multilingual Mastery!



Name: Kenisha Kochar Grade: IX Rose



Naisha Bhatia (Grade VIII Jasmine) and Kenisha Kocher (Grade IX Rose) successfully cleared the Fit in Deutsch 1 exam conducted by the Goethe-Institut in July 2025.

Naisha scored 60%, while Kenisha achieved an impressive 80%, both showcasing dedication to learning German.

Their accomplishments reflect personal commitment and highlight the school's emphasis on multilingual education and global competencies.

A proud achievement for both students, marking an exciting step forward in their languagelearning journeys.



Name: Naisha Bhatia Grade: VIII Jasmine









JULY'25 - SEPTEMBER'25



#### Accolades: Best Behaved Badge Holders



VIHAAN SHAW Grade: VI Tulip Week Number-11&12









MAIRA JINDAL Grade: VI Tulip Week Number-15&16



VEER BHUTORIA Grade: VII Lotus Week Number-15&16



ANUSHA MISHRA Grade: VIII Jasmine Week Number-15&16



