

## EXPLORE CONTENT

Principal's Insight	Page 1
The Ambivalence of Technology	Page 1
Go Eco This Diwali	Page 1
Embracing Dyslexia : Unlocking Potential	Page 2
Anticipate the Expected Lines of Glory	Page 2
Celebrating Diversity with our Jungle Safari Adventure	Page 3
Appreciating the Art of Teaching	Page 3
हिंदी हृदय की अभिलाषा, हमारी मातृभाषा	Page 3
Celebrating Dussehra with Joy and Learning	Page 3
Diwali Abiliverse 2.0 : Where Everyone Shines	Page 4
Unveiling Ocean Secrets	Page 4
The New Sci-fi Wave	Page 4
The Unobservables	Page 4
Buzz With Brilliance	Page 4

## PRINCIPAL'S INSIGHT

Dear Little Learners and Parents,

We all are in an exciting journey where we need to explore how technology can make learning fun and creative! In today's interconnected world, embracing technology from an early age is essential for our children's growth and future success!

Technology is not just about screens; it's about exploring ideas, being curious, and working with friends. We should use apps and activities to spark our imagination and create wonderful things. You should learn how to use technology in smart ways—balancing playtime and screen time, staying safe online, and exploring new worlds responsibly.

Remember, the world today is connected like a giant puzzle, and each of you has an important role to play. With creativity and curiosity, you can use technology to connect, grow, and succeed wherever life takes you.

Together, let's nurture a generation of curious, innovative learners ready to thrive in the digital era while fostering creativity and interpersonal skills that will remain essential throughout their lives.

With love,

- Ms. Ruma Chaturvedi, Principal



## THE AMBIVALENCE OF TECHNOLOGY

The digital era, characterised by widespread use of the Internet and information technology, has significantly impacted our society and the world. The Gen Z relies heavily on digital platforms for education, entertainment, and more. This era has transformed communication, business operations, and education. While embracing technology, it's crucial to balance its benefits and drawbacks for a comprehensive learning experience. Advantages include interactive education and advancements in healthcare and communication. Challenges include cyberbullying, privacy concerns, and student distraction.

To enrich learning experiences, students may explore digital tools like Khan Academy, Duolingo, Coursera, edX, Brainly, magnet brains, etc., but we should not be fully dependent on these tools, as addiction to these tools decreases our productivity and critical and logical thinking skills.



## GO ECO THIS DIWALI

Young minds recently came together for a vibrant poster-making activity to promote a "Safe and Green Diwali." The event was filled with energy as students teamed up to create colorful, inspiring posters that highlighted the joy of celebrating Diwali in eco-friendly ways. Their creative ideas and unique perspectives came alive on paper, each poster sending a powerful message about the importance of caring for the environment.

Teachers joined in by sharing eye-opening facts about the harmful effects of firecrackers—not just on health but on the planet too. These discussions sparked curiosity and deep thinking, helping students realize how even small, thoughtful actions can lead to a cleaner, safer world.



# EMBRACING DYSLEXIA : UNLOCKING POTENTIAL

Dyslexia, a learning disability affecting approximately 10 out of 100 students, often leads to difficulties in reading, writing, and motor skills. To raise awareness among students, teachers, and parents, a dyslexia awareness program was organized at the GHS-IMR auditorium. The event emphasized that with proper attention and care in the classroom, this learning disability can be managed effectively. As part of the program, our grade school students presented a thought-provoking enactment, showcasing the story of a dyslexic boy. Despite facing academic challenges, he excelled in chess. Initially, the school declared that he could not continue his studies due to his condition. However, his perseverance led him to succeed at the national level in chess, and his photo was featured in the newspaper. This powerful 'Nukkad Natak' highlighted the lesson that while a child may struggle in academics, they can excel in other areas, such as extracurricular activities. The program also covered other learning disabilities, including dyspraxia, dyscalculia, dysgraphia, and dysphasia.



## ANTICIPATE THE EXPECTED

Personal Safety Education sessions in schools were intended to empower students with the knowledge and abilities to safeguard themselves, foster positive and healthy relationships, and establish clear boundaries. These sessions also aimed to nurture empathy and respect for others while creating a safe and supportive environment, as they were at constant risk in this environment due to their tender age and physical attributes. The topics covered encompassed body safety, recognizing potential dangers from strangers, and also their knowledge. They were taught to stay safe online and prevent bullying. Students were also educated on understanding personal boundaries, recognizing the difference between appropriate and inappropriate physical contact, and knowing how and when to seek help. This program ensured that they grew up as healthy individuals and eventually became productive citizens.



## LINES OF GLORY

Our school celebrated India's 78th Independence Day with an inter-branch poem competition, fostering patriotism and creativity among students. Themed 'Freedom, Patriotism, and Unity', the contest saw enthusiastic participation from students across branches, showcasing their poetic talents and paying tribute to the nation's heroes. Winners were awarded prizes and recognition. Our Dishapedian Naisha Mishra won 3rd position in 'Echoes of Freedom,' the inter-branch poem competition on India's 78th Independence Day.



## DIWALI ABILIVERSE 2.0 : WHERE EVERYONE SHINES

Our school's Jungle Safari activity brought the wonders of the wild right to our doorstep! With vibrant costumes and boundless enthusiasm, our students transformed into creatures of the jungle, each embodying the unique qualities of their chosen animals.

This event was also a celebration of our school's commitment to inclusivity, where students of all abilities joined together in an immersive experience. Each child's performance reflected the beauty of diversity and unity, showcasing the message that, just like in the jungle, everyone has a unique role and voice. As a special finale, our respected Principal, Ms. Ruma Chaturvedi, presented certificates to the winners, honoring their enthusiasm and creativity.



## APPRECIATING THE ART OF TEACHING

Dishapedians took charge, leading a vibrant assembly featuring a meticulous and thoughtful presentation. They captivated the audience with intriguing facts about teachers, spotlighting India's first teacher and sparking curiosity and admiration. A lively dance performance followed, beautifully expressing their heartfelt gratitude towards teachers. The students also prepared handmade cards filled with sincere appreciation for their mentors.

To conclude the celebration, a powerful video showcased teachers' pivotal role in shaping professionals like engineers, pilots, and IAS officers. "Without guidance, dreams remain mere fantasies. Teachers are the architects of our future."



## हिंदी हृदय की अभिलाषा, हमारी मातृभाषा

हिंदी दिवस को समर्पित एन. एल.के दिशा में प्रतिभा और रचनात्मकता का एक रंगारंग समारोह आयोजित हुआ। कक्षा 1 और 2 के नन्हे छात्रों ने अपने अभिव्यक्तिपूर्ण भावों के साथ कविताओं को जीवंत रूप प्रदान किया, जिसने दर्शकों को अपने आकर्षण में बांध लिया।

कक्षा 3 के छात्रों ने हस्तलेखन प्रतियोगिता में ना सिर्फ अपनी आकर्षक वर्तनी की प्रतिभा में समर्पण दिखाया, अपितु हर अक्षर में सुंदरता और सटीकता पर ध्यान भी केंद्रित किया। अन्य मुख्य आकर्षण में कक्षा 4 और 5 के छात्रों की वाद विवाद प्रतियोगिता थी, जिसका विषय था "क्या मोबाइल शिक्षा में वरदान या अभिशाप?" उपरोक्त विषय पर छात्रों ने जोशीली बहस व चर्चा की। संपूर्ण रूप से तैयार किए गए तर्कों और आत्मविश्वासी प्रस्तुति के साथ, उन्होंने छात्रों और अध्यापकों को प्रभावित व मंत्रमुग्ध किया। यह आयोजन छात्रों के उत्साह, आत्मविश्वास और बढ़ती क्षमताओं का सुंदर प्रतिबिंब था।



## CELEBRATING DUSSEHRA WITH JOY AND LEARNING

Our school's Dussehra celebration was a memorable journey of stories, creativity, and cultural learning! The highlight of the day was a fascinating puppet show performed by our talented teachers, which shared the story of Dussehra uniquely and evocatively. Through colorful characters and expressive dialogues, students watched the timeless tale of good overcoming evil unfold, making it both entertaining and meaningful.

Adding a creative twist to the celebration, the day concluded with a hands-on art and craft session. Teachers and students crafted symbolic takeaways-swords, gadas, bows, and quivers-that embodied the strength and courage represented by Dussehra. Each student proudly took home their handmade mementos, reminding them of the power of goodness and bravery. The celebration was a beautiful blend of fun, learning, and culture.



# LIGHTING THE LAMPS OF INCLUSION AND ACCEPTANCE

In the heart of our school, Diwali Abiliverse 2.0 shone like a flare of unity and joy, weaving together the threads of diversity, acceptance, and empathy. Our preschoolers, with boundless creativity, brought to life the imperishable tale of Lord Ram—from his birth to his triumphant return to Ayodhya.

Each stall was more than a marketplace; it was a canvas painted with the vibrant colors of acceptance and the spirit of working together. Students grandiosely showcased handmade Diwali decor, food, accessories, and games—each item crafted with care and sold with purpose.

The event was graced by Dr. Rachna Asthana, Director of Dr. Ambedkar Institute of Technology for Divyangjan, Kanpur, whose warm presence and kind words celebrated our inclusive spirit. Welcomed by our respected principal, Ms. Ruma Chaturvedi, she explored the stalls, each one a reflection of our creed that empathy builds bridges and acceptance lights the way forward.



# UNVEILING OCEAN SECRETS

Our school recently embarked on an exciting journey with the 'Ocean Explorers' activity, where students delved into the mysteries of the deep blue sea. This interactive and hands-on experience aimed to foster curiosity, creativity, and environmental awareness among our young learners.

The activity began with an engaging presentation on oceanography, introducing students to the vast ecosystem, marine life, and the impact of human actions on the ocean's health.

Students showcased their creativity through ocean-themed art projects, crafting colorful coral reefs, designing sea creatures, and creating awareness posters about ocean conservation.



# THE NEW SCI-FI WAVE

Today, students enjoy understanding the concepts through visualization so as to make them more comprehensible and informative. Below are a few sci-fi movies for the students:

**The Adam Project** is a thrilling sci-fi movie that follows a 12-year-old boy named Adam. One night, a spaceship lands in his backyard, and out steps his future self! Together, they go on an action-packed adventure filled with high-tech gadgets, fast-paced chases, and breathtaking visuals as they try to stop a powerful villain from changing the future. This movie teaches important lessons about family, bravery, and doing what's right.



**Meet the Robinsons** is an inspiring animated adventure. Lewis, a lonely young inventor, meets Wilbur from the future and joins a thrilling time-travel journey. With the quirky Robinson family, Lewis learns valuable lessons about self-belief, family importance, and creativity while thwarting a villain's plans. A heartwarming, action-packed film perfect for students seeking inspiration.

# THE UNOBSERVABLES

Did you know?



Facebook is Blue because founder of Facebook, Mark Zuckerberg is Colour-blind. He has a red-green colour blindness and can only see Blue colour clearly



According to Economists, Around 8% of the world's Currency is in Physical form (Cash), and the rest of 92% is in Digital (Bank balance).

## Did You Know?

The first computer mouse was made of wood! Designed in 1964 by Douglas Engelbart, it had two rollers and a button on top. The term "mouse" was coined by his colleague Bill English, who thought it looked like a mouse with a tail.



Turns out, **Bluetooth** is named after the 10th-century Scandinavian king named **Harald Bluetooth** who peacefully united Norway and Denmark.



# BUZZ WITH BRILLIANCE

Word Wizards, prepare for liftoff! The Spellbee Competition (Grades 3-5) is approaching. Ignite your vocabulary fireworks and summon linguistic storms to seize the crown!