



॥ विद्या सर्वस्य भूषणम् ॥

WORLD PEACE SCHOOL

VISHWASHANTI GURUKUL

MANDALA-3

“Creativity Unleashed: Igniting Innovation
Across our School Community”



Index

Sr. No	Name
1	<i>From the Leader's Desk</i>
2	<i>Student Insights: A Collection of Thoughtful Articles</i>
3	<i>Wall of Art</i>
4	<i>Victory & Spirit: Sports Day Highlights</i>
5	<i>Exploring Beyond: Memorable Field Trips</i>
6	<i>Moments of Unity & Celebration</i>
7	<i>School Events and Highlights</i>

Desk of *Associate Director Academics*

Balancing Love and Discipline as a Parenting Imperative

Balancing Love and Discipline in Parenting

Parenting ranks as one of the most difficult yet most gratifying responsibilities on earth. Unlike a conventional job where techniques are learned through formal education, parenting is a dynamic process shaped by experience, societal influences, and the unique personality of each child. As children grow, parents must constantly adapt because no single approach works for all children.

The Challenge of Balancing Love and Discipline

One of the most crucial aspects of parenting is striking the right balance between love and discipline. Being overly permissive can lead to entitlement, while excessive strictness may result in rebellion or emotional detachment. Maintaining this balance requires continuous effort, influenced by various factors such as personal upbringing, societal changes, peer discussions, and workplace dynamics. However, certain fundamental rules of discipline should remain constant in every household to provide stability and instill core values in children.

Parental Perception vs. Institutional Discipline

A common challenge in India is the belief that parents know best and, therefore, tend to reject expert advice or school-imposed rules. Many parents expect schools to align with their personal parenting styles, sometimes overlooking the fact that teachers manage children in a group setting rather than on an individual basis.

Individual vs. Group Behavior:

- At home, children receive personalized attention tailored to their specific needs.
- In school, they learn essential social skills such as cooperation, empathy, and responsibility.
- Group behavior fosters discipline and respect for common rules, preparing children for real-world interactions.

Ironically, the same parents who resist structured discipline in the early years later demand strictness from schools when their children, having grown older, begin to challenge authority at home. This paradox highlights the need for a consistent approach to discipline from the very beginning.



Dr. Rashmi Singh
(Associate Director)

MIT World Peace
School, Alandi

Restoring Balance from the Early Years

The key to achieving this balance lies in collaboration between parents, schools, and society. Rather than functioning in isolation, all stakeholders must work together to create an environment where discipline is not viewed as punishment but as a guiding principle for responsibility, respect, and self-discipline.

Essential Steps Towards Balanced Parenting:

- Accepting Professional Guidance – Recognizing the value of expert advice in shaping well-rounded children.
- Understanding the Role of Group Behavior – Acknowledging that school environments teach essential life skills beyond academics.
- Encouraging Collective Responsibility – Ensuring consistency in values between home and school to create a secure and structured upbringing.

Towards a More Harmonious Society

To raise a generation that is both self-aware and socially responsible, we must shift from an individualistic parenting approach to a more community-driven one. When children experience consistency in values at home and school, they develop a clear understanding of expectations, leading to a well-disciplined and empathetic future generation.

In conclusion, balancing love and discipline in parenting is not just a personal responsibility—it is a societal necessity. By embracing expert insights, recognizing the importance of group behavior, and fostering collective accountability, we can nurture children who are both disciplined and compassionate, contributing to a stronger and more harmonious future for all.

— Dr. Rashmi Singh
(Associate Director
Academics)



CREATIVE EXPLORATION

A Spark of Green

In the heart of our school, a spark is found, Where dreams take flight,
where thoughts unbound.

Like rivers of ideas, flowing free, Innovation blooms, for all to see.

The canvas of minds, so vast and wide, Each stroke a vision, with passion as
guide.

We craft, we build, we create a new, A world of wonders in every hue.

The walls, once silent, now hum with cheer, As collaboration draws us near.
From classrooms bright to hallways grand, We sow the seeds, and take a
stand.

Together we rise, with hearts ablaze, Transforming the world, in countless
ways.

The future is ours, with innovation's glow, Creativity's fire, forever will grow.

So let us ignite, with passion and light, A school community, ever so bright.
Where each mind's spark, like stars in the sky, Unleashes the power to reach
and to fly.

- Gayatri S. Hundade

(Grade 6 - Nightingale)



CREATIVITY UNLEASHED: IGNITING INNOVATION ACROSS OUR SCHOOL COMMUNITY

In today's fast-paced and ever-changing world, creativity and innovation are more than just buzzwords—they're the driving forces behind progress and transformation. For schools aiming to prepare students for the future, fostering a culture of creativity is essential. By sparking innovation throughout our school community, we not only help students develop the skills they need but also inspire them to explore their potential, collaborate with others, and think beyond traditional boundaries.

Creativity isn't just about art; it's a mindset that encourages exploration, problem-solving, and new ways of thinking. In the classroom, it opens doors to unique approaches to learning and teaching, enabling students to engage with subjects from different angles and connect ideas in innovative ways. By fostering creativity, we're not just creating space for artistic expression—we're nurturing critical thinking, adaptability, and resilience.

When creativity is at the core of education, students become problem-solvers and innovators who approach challenges with an open mind and a willingness to experiment. Whether it's through a science project, an art class, or a collaborative discussion, creativity empowers students to explore complex ideas and develop skills that will benefit them throughout their lives.

One of the key ways to ignite innovation in our school community is by cultivating a culture that values and supports creativity. This begins with empowering teachers to adopt creative teaching methods and encouraging students to experiment and take risks. Schools can create platforms where students can showcase their creative projects, such as talent shows, exhibitions, or innovation fairs.

Additionally, weaving creativity into the curriculum is crucial. Subjects like math, science, and history can be taught in ways that encourage students to think outside the box. Interdisciplinary projects that blend subjects—such as combining art with science or history with design—help students see connections between fields and engage with learning in a dynamic way.

Innovation thrives when diverse perspectives come together. In a school community, this means creating opportunities for students from different backgrounds and experiences to work together, share their ideas, and learn from one another. Collaboration is not just about group work—it's about creating spaces where students challenge each other, build on ideas, and co-create solutions to real-world problems.

One effective way to foster collaboration is through project-based learning. By involving students in long-term projects that require teamwork, research, and creative thinking, we give them the chance to tackle real-world challenges.

Whether it's designing sustainable solutions, creating social change initiatives, or exploring cutting-edge technology, students can see the power of their creativity and how it can impact the world around them.

A crucial element of unleashing creativity is helping students build confidence in their abilities. Many students may not see themselves as "creative," especially if they don't excel in traditional artistic fields. However, creativity goes far beyond art or music—it's about problem-solving, communication, and entrepreneurial thinking. By encouraging students to step out of their comfort zones, experiment with new ideas, and embrace failure as part of the creative process, we help them realize their full potential.

Providing access to creative workshops, technology, and mentorship can further support students in exploring their talents and interests. Workshops in areas like coding, design thinking, or creative writing allow students to hone their skills and express themselves in different ways. This demonstrates that creativity isn't reserved for a select few; it's a skill anyone can develop.

In today's digital age, technology plays a crucial role in enhancing creativity and fostering innovation. By incorporating technology into the classroom, schools can provide new opportunities for creative expression and problem-solving. Digital tools like animation software, 3D modeling, music production, and coding platforms allow students to bring their ideas to life in ways that weren't possible before.

Technology also opens up opportunities for collaboration beyond the classroom. Online platforms, virtual communication tools, and digital resources enable students to connect with peers, mentors, and experts worldwide. This expands their horizons and provides them with a global perspective on creativity and innovation.

As we look to the future, the need for creativity and innovation in education has never been greater. By sparking creativity throughout our school community, we not only help students succeed academically but also prepare them to thrive in an ever-changing world. Creativity fosters resilience, promotes lifelong learning, and equips students with the skills they'll need to face challenges and seize opportunities.

When students are given the freedom and support to explore their creative potential, they develop the confidence, curiosity, and determination to become tomorrow's innovators. By fostering a culture of creativity, we ensure that the next generation will lead with imagination, passion, and a commitment to making a meaningful impact on the world.

In conclusion, creativity is not just a skill; it's the foundation for innovation. By unleashing creativity across our school community, we open up a world of possibilities, empowering students to dream big, collaborate, and create a brighter future for everyone.

Durva Salunke
(Grade 8 - Jupiter)

SAVE WATER, SAVE LIFE

- Water is a precious resource and is essential for all forms of life on earth including humans, animals, and plants.
- Water is used for many reasons other than drinking. We use water for cooking, cleaning, bathing and other domestic purposes.
- Water is also important for agriculture. Farmers need water to irrigate their crops and without it, food production would be severely affected.
- Water is essential for industries and manufacturing process, furthermore water is essential for the environment.
- It helps maintain ecosystems, supports biodiversity and regulates the climate.
- Many plants and animals depend on water for their survival. It is true that every living being is dependent on water.
- It is difficult to imagine life on the earth without water. However, due to various factors like pollution overuse and climate change, the availability of clean and fresh water is becoming a major concern.
- Therefore, it is crucial for us to understand the importance of saving water and taking steps to conserve it.

- Harshil Maurya

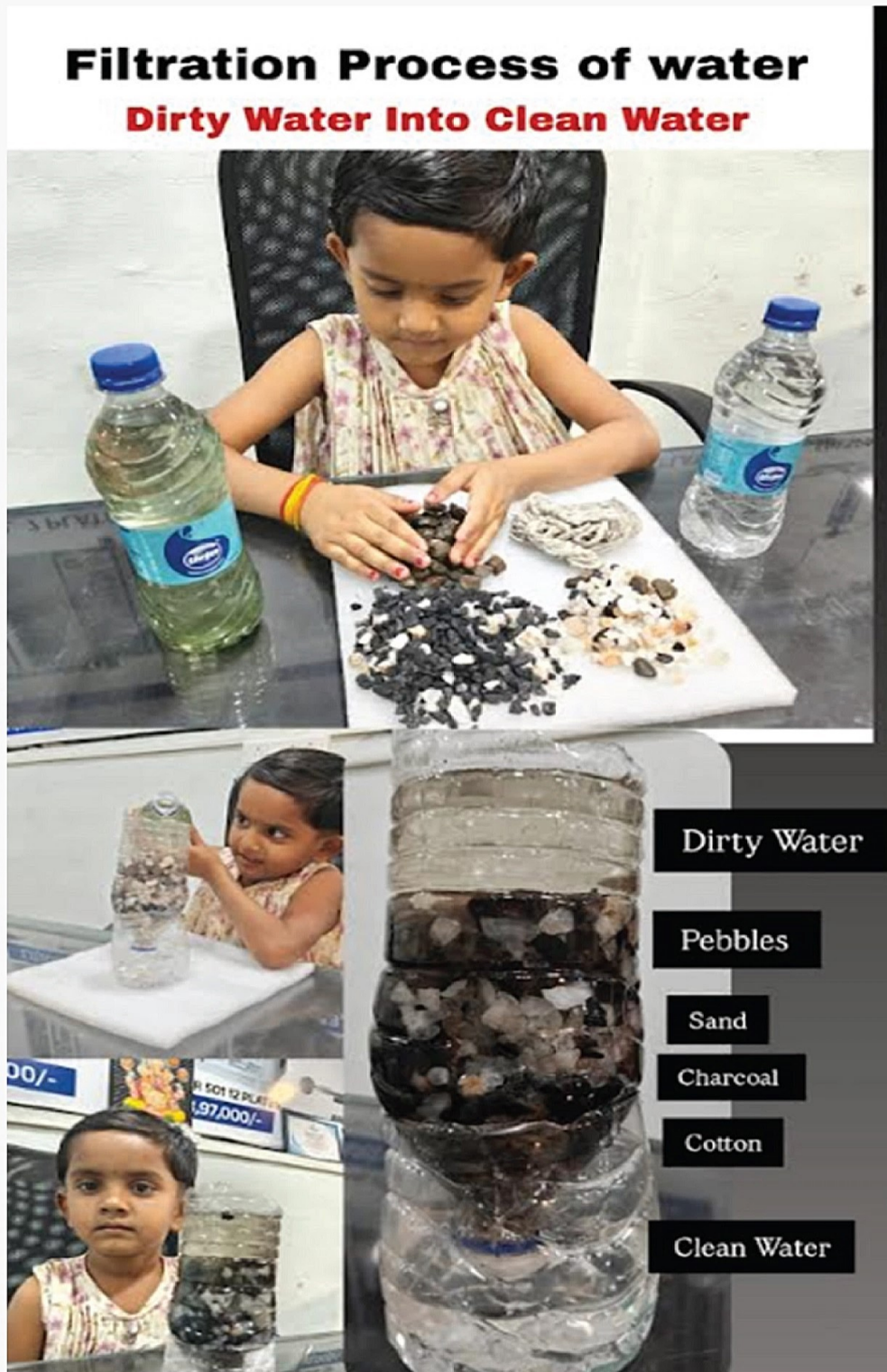
(Grade 4 Emerald)



WATER FILTRATION PROCESS

Clean water is essential for our health and hygiene. Water is free from contaminants like bacteria, chemicals and pollutants that could harm human health. In this water Filtration process removes small particles and pollutants.

Sanvi Sagar Gawade
(Grade LKG Clam)





A POEM ON AEROPLANE

**Aeroplane Aeroplane
up in the sky,**

**Aeroplane Aeroplane
up in the sky,**

**Where are you going?
Flying so high?**

**Over the mountains
And over the sea!**

**Aeroplane, aeroplane,
Won't you take me?**

**Daksh R Gadge
(Grade UKG - Dolphin)**



INTERESTING FACTS

1. Tasty Tears

Butterflies visit flowers to feed on nectar but nectar is short of salt and minerals. Butterflies collect these missing minerals from a turtle's tears and nostrils.

2. Record Breakers

Goliath beetles weigh 100g. Brazil's bird eating spider is the world's biggest spider. Malaysia's giant stick insect reaches 22 in length.

3. Dangerous Fish

A shoal of red bellied piranhas can strip an animal to the bone in seconds.

4. It's good for us

Many rainforest seeds are poisonous. Macaws get around by eating clay before their seeds.

A mineral in the clay absorbs the poison from the seeds.

5. Old Timers

The Welwitschia plant lives up to 2000 years. The bristlecone pine trees can live up to 5,000 years.

Creosote bush can live up to 12,000 years.

6. Just so busy

Hummingbirds that live in the Andes mountains keep warm by staying active. A hummingbird's heart maybe 1300 times a minute.

7. Run run run

The most famous bird in the sonoran desert is the roadrunner which scampers along at speeds of up to 30 km/hr hunting small mammals, reptiles and birds.

8. Don't mess with me

The fearsome looking alligator snapping turtle is the world's largest freshwater turtle. Some have weighed more than 100 kg.

9. A tank of air

The water spider is the only fully aquatic spider. It traps the air it needs in a silken bell. In other ways it behaves like any other spider.

10. Open wide

The gulper eel has adapted perfectly with its large mouth. It doesn't miss an opportunity to seize prey that swims its way. The gulper eel can unhinge its jaws to take in larger fish. The gulper eel can stretch its stomach to take in prey larger than itself.

Aravind Tejaswi Sankara
(Grade 4 - Pine)

GRADE 10: A YEAR OF LEARNING, LEADERSHIP, AND MEMORIES

Hello there readers!

I am one of the many students who are giving their board exams for the first time. Right now I am here to share a few moments of my academic journey at MIT WPS, especially for juniors! At first it felt surreal and I didn't believe that I was in 10th, days passed by, new lessons and new concepts, it was like a tussle. There were times of tense situations, where I actually didn't want to study. But it didn't last long; the teachers are always there and so are friends and parents!

Grade 10 is not a battlefield, it's a part of life! It's not only about studying, it's about creating memories; of course the best ones! All the memories I had with my classmates will be ever amazing; be it group study or group lunch, be it a class cricket match or class assembly, be it splitting into groups for various arguments or uniting together for a common cause. Here I am sharing one of my favourite memories of grade 10th - a caricature of our class that I had made when we hosted the teacher's day assembly.

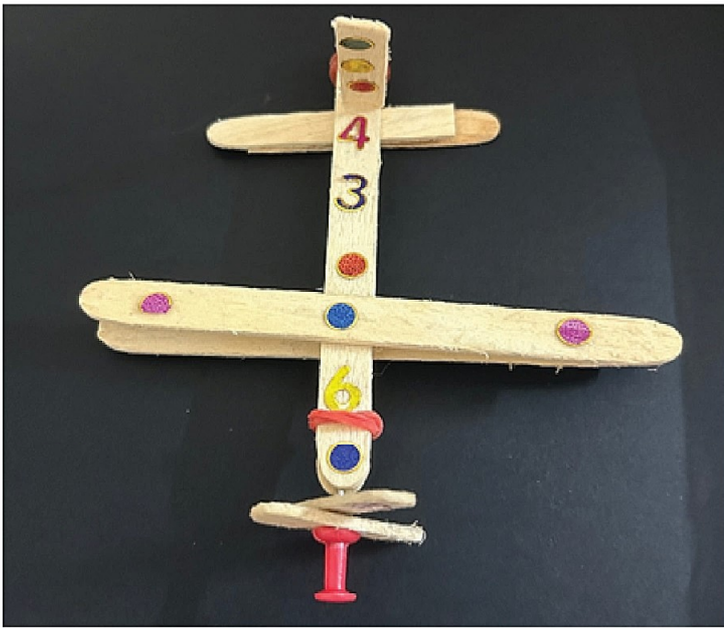
All you need to remember is that 10th grade isn't your last chance, it's the first step in the world outside! I learnt many things - enhancing my leadership, communication skills, time management and presentation. All this wasn't only through studies, but also because I had participated in various activities. What I mean is - you need to be open to different grounds in order to progress. Atlast it's all up to you and your consistency and efforts!

Arya Vanave
(Grade 10 - Alpha)



ART GALLERY

ICE-CREAM STICKS AIRPLANE



Devansh Raut (Grade 1 - Seal)



PENCIL SHAVING CRAFT

Bhargav Polge (Grade 1 - Seal)

SEED ART



Ajinkya Nimbalkar (Grade UKG - Dolphin)

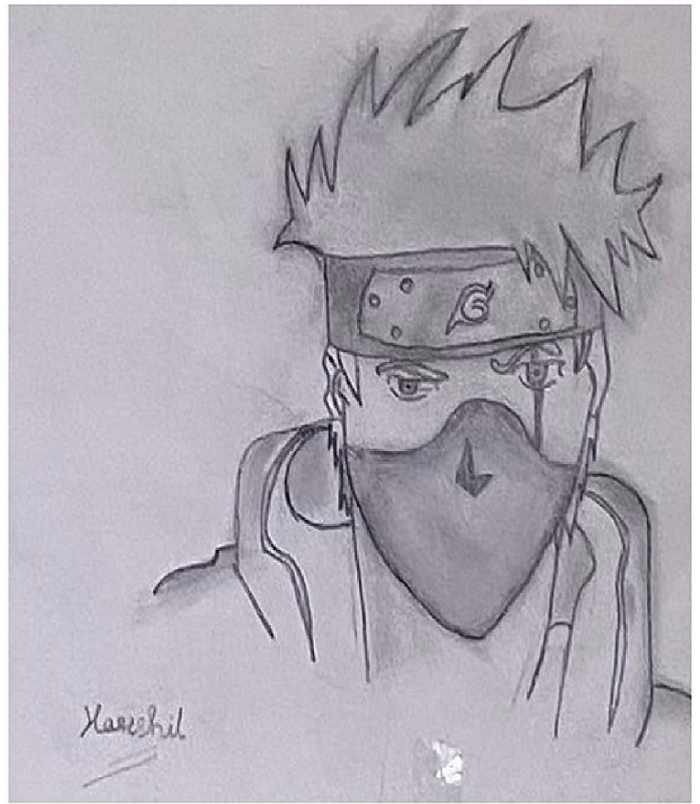
EXPRESSIONS ON CANVAS



Ajinkya Nimbalkar (Grade UKG - Dolphin)



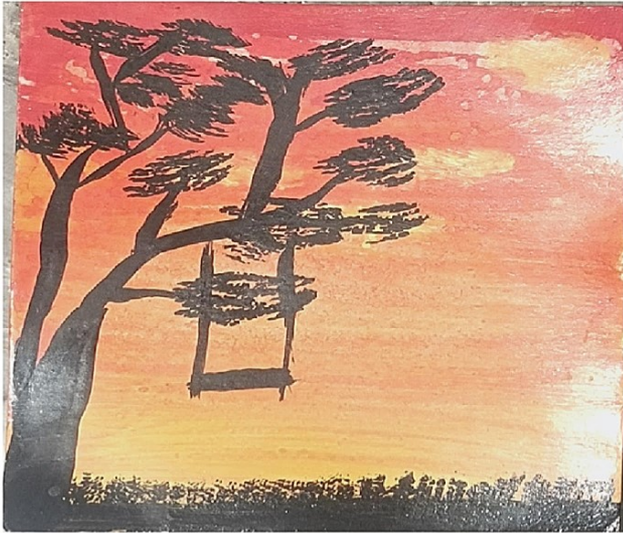
Tanish Mungase
(Grade 9 - Pearl)



Ajinkya Nimbalkar
(Grade UKG - Dolphin)



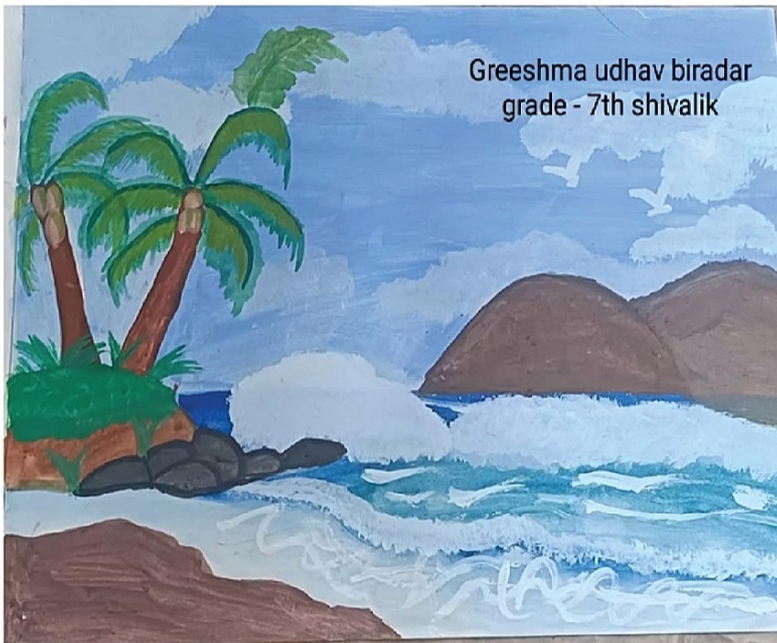
Cheshta Vyas
(Grade 11 - Commerce)



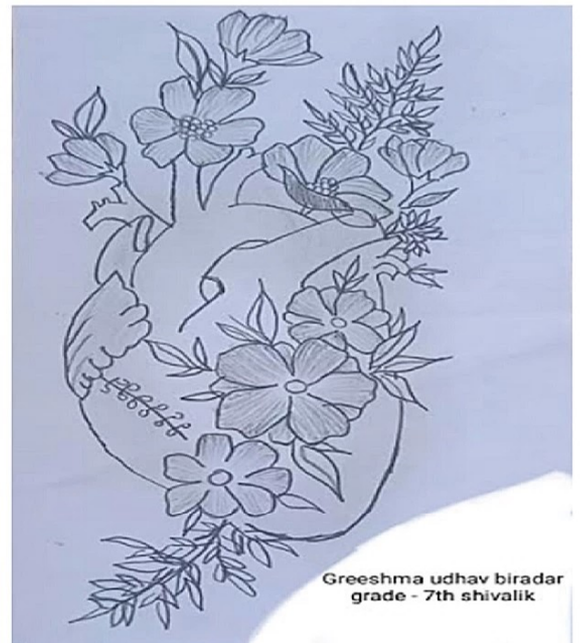
Tejashree Darade
(Grade 11 - Commerce)



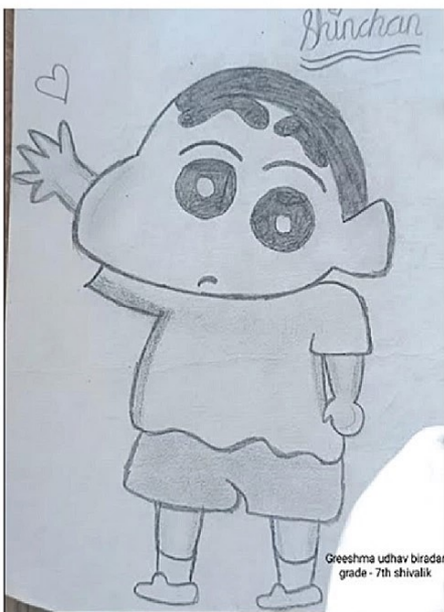
Aditya Mandal
(Grade 2 - Cuttlefish)



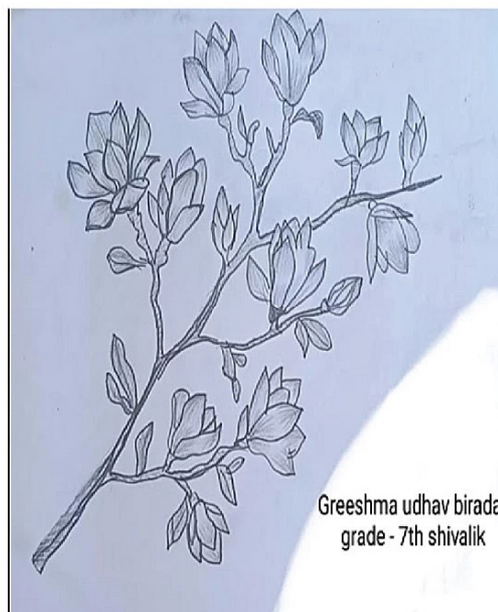
Greeshma udhav biradar
grade - 7th shivalik



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grade - 7th shivalik



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grade - 7th shivalik

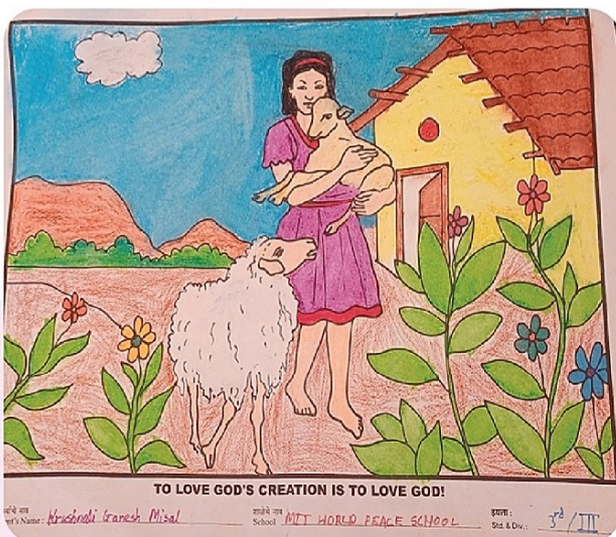


Greeshma udhav biradar
grade - 7th shivalik

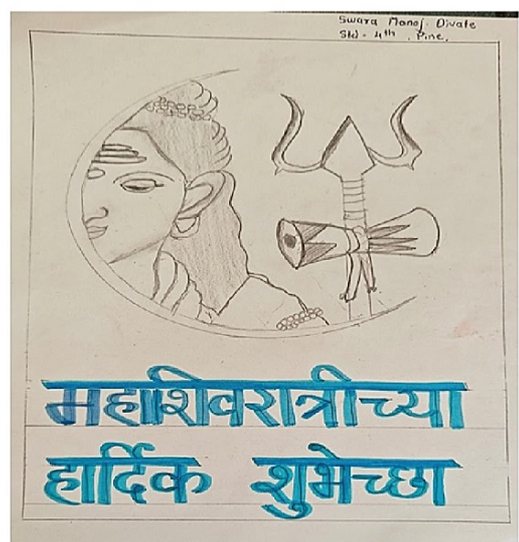
Greeshma Biradar
(Grade 7 - Shivalik)



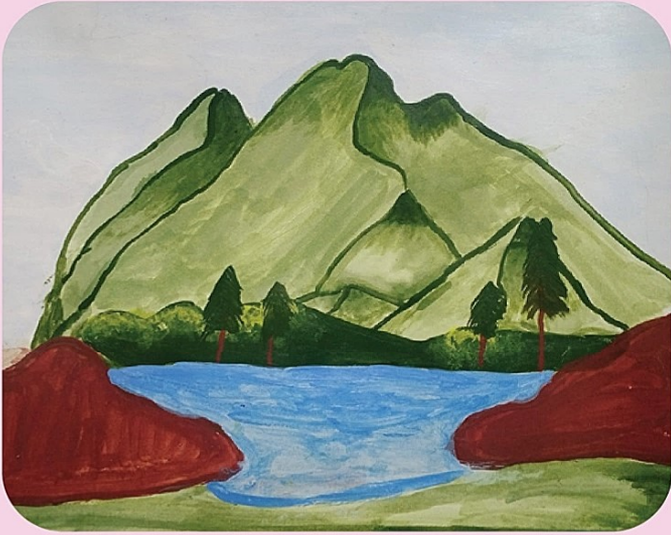
Swara Yalgam
(Grade 6 - Nightingale)



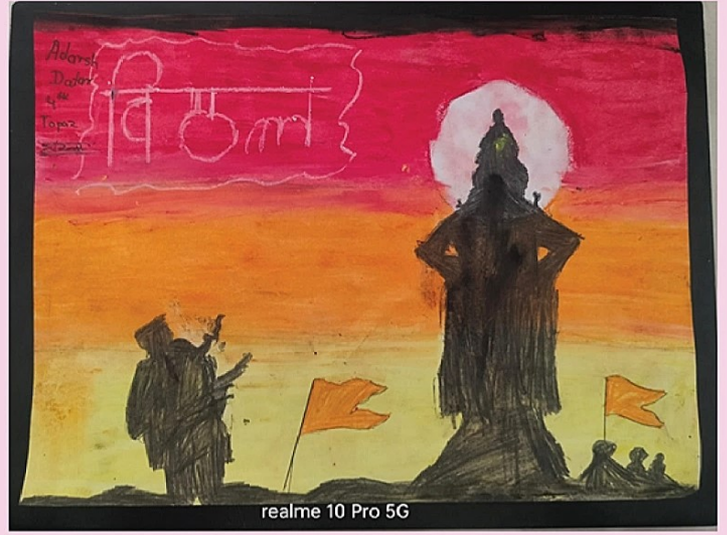
Krushnali Ganesh Misal
(Grade 3 - Turquoise)



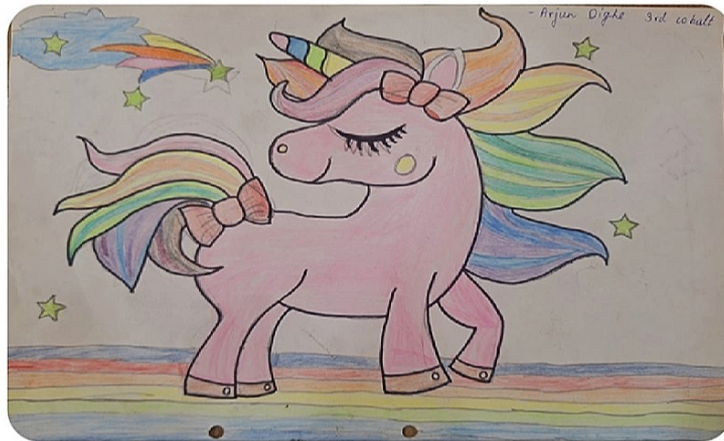
Swara Divate
(Grade 4 - Pine)



Anwita Basavaraj Hurakadli
(Grade 4 - Pine)



Adarsh Datar
(Grade 4 - Topaz)



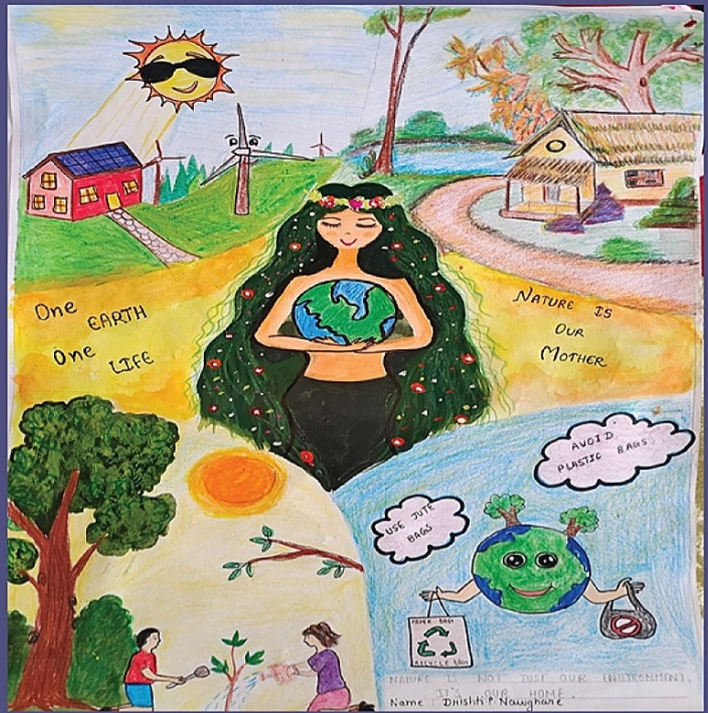
Arjun Dighe
(Grade 3 - Cobalt)



Vishwajit Pawar
(Grade 6 - Eagle)



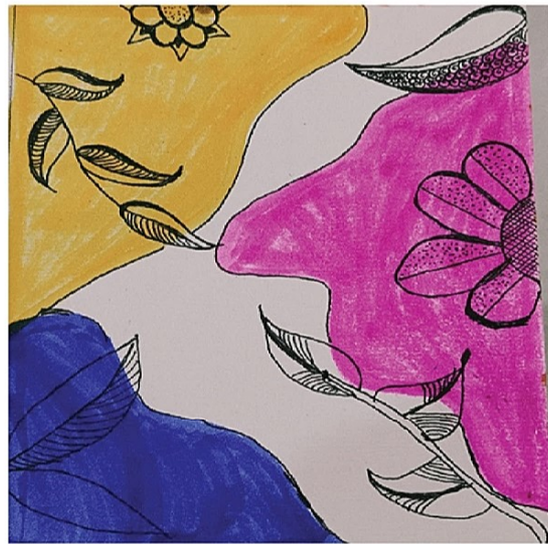
Kaustubh Nandu Phakatkar
(Grade 7 - Nilgiri)



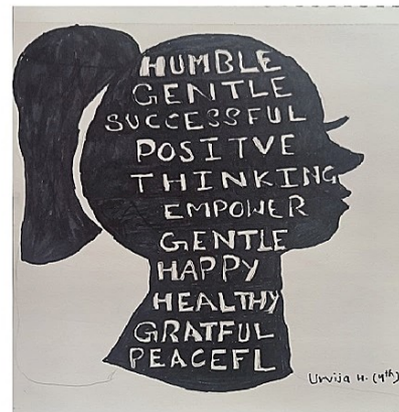
Drashti Nawghare
(Grade UKG - Shark)



Sanvi Shrikant Raut
(Grade 5 - Scarlet)



Nurvi Patil
(Grade Nursery - Goldfish)



Urvija Harinkhede
(Grade 4 - Jade)



Gargi Sonar
(Grade 7 - Shivalik)



Ridhan Chandrakant Rode
(Grade LKG - Clam)



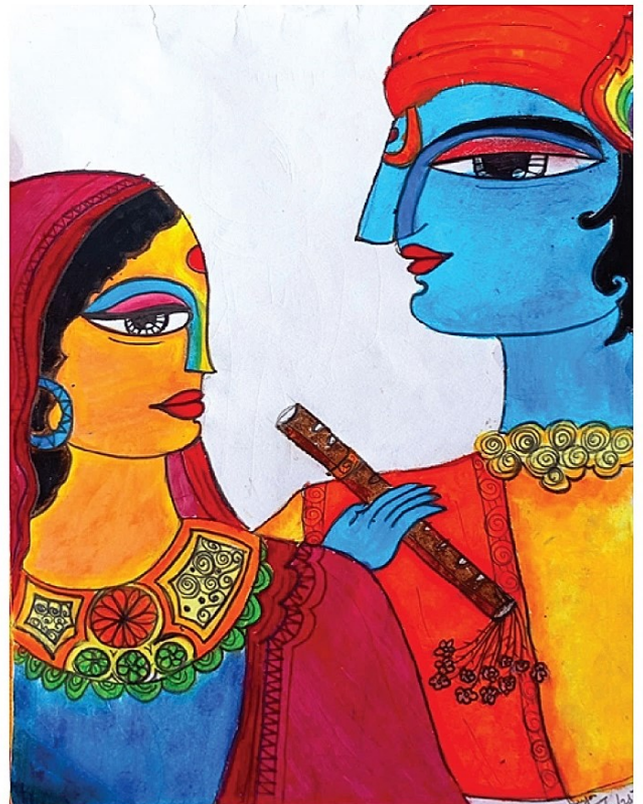
Shaunak Deo
(Grade 4 - Emerald)



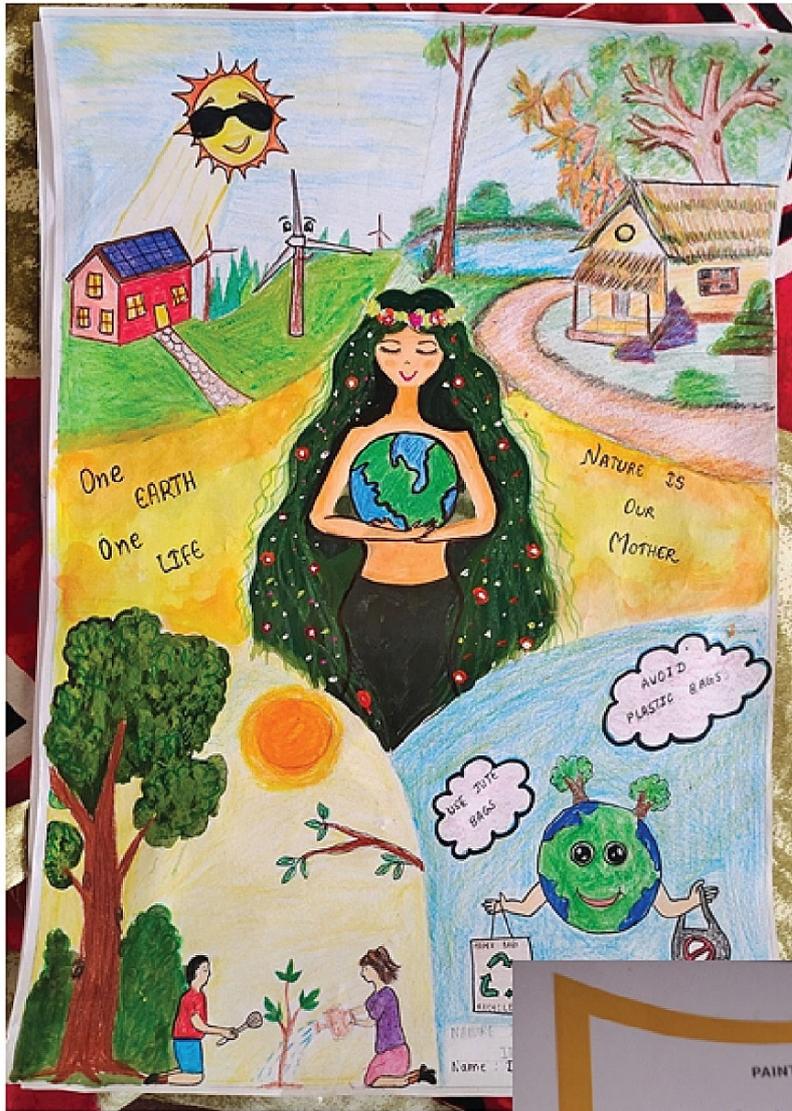
Pancham Raju Eslavath
(Grade 3 - Prussian)



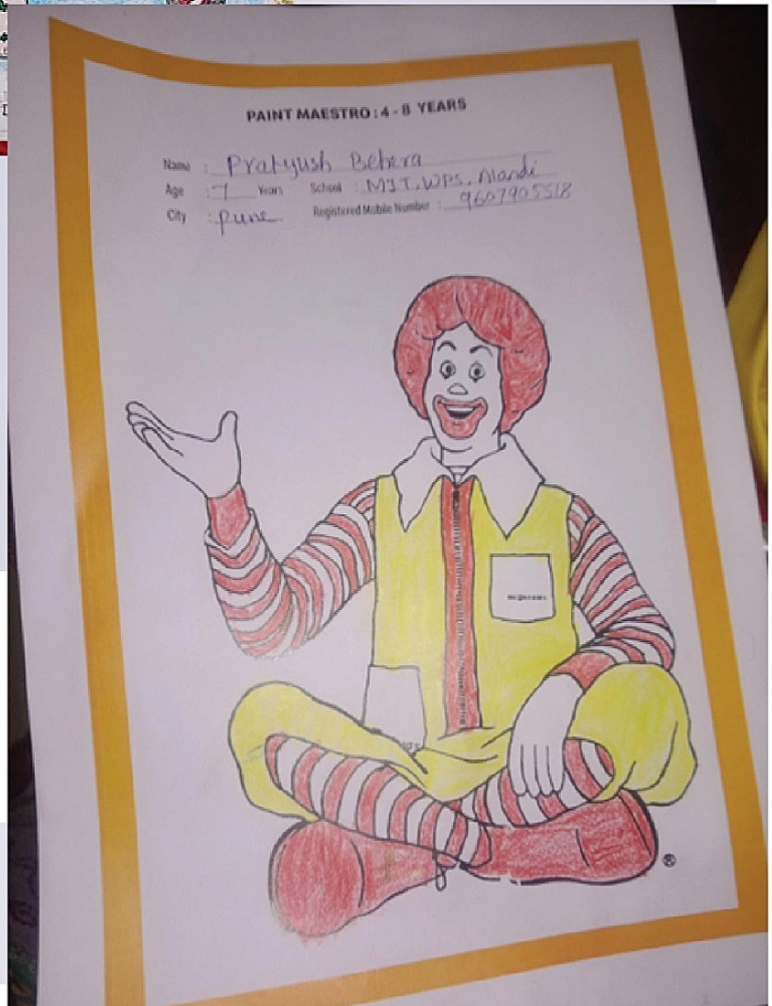
Akanksha Mohite
(Grade 9 - Diamond)



Saujanya Chakrabartty
(Grade 6 - Eagle)



Drashti Nawghare
(Grade UKG - Shark)



Pratyush Bahera
(Grade 2 - Jellyfish)



Sharvari Pramod Konde
(Grade 10 - Alpha)

Bookmarks Made using Origami Paper



Ms. Dharmishtha Mestry

SENIOR SECTION SPORTS DAY EXTRAVAGANZA



The Senior Section Sports Day at MIT World Peace School, Alandi was a remarkable event, held on 26th January 2025, brimming with enthusiasm and competitive spirit. The event commenced with a vibrant opening ceremony, where the Mascot for the day was revealed, symbolizing strength, determination, and unity. A colorful balloon release followed, adding a festive touch to the occasion and setting the tone for an exciting day ahead.

The Associate Director Academics delivered an inspiring address, emphasizing the significance of sports and physical fitness in a well-rounded education. The students were encouraged to participate wholeheartedly and embrace both victory and defeat with grace.

The thrilling lineup of events included Hurdle Race, Relay Race, Shot Put and Running Race. Adding to the excitement was the teachers' race, where the faculty members participated with great zeal, much to the delight and encouragement of the students.

The day concluded with the awards distribution ceremony to the deserving winners and acknowledging the efforts of all participants. It was indeed a memorable event filled with sportsmanship, joy, and endless cheer.

A large banner for the Annual Sports Day 2024-25. At the top left is the logo of Dr. Vishwanath Karad, featuring a lamp and the motto '॥ विद्या सर्वस्य भूषणम् ॥'. In the center is the logo for World Peace School, Vishwashanti Gurukul. At the top right is the logo for MIT-WPU, MIT Pune Initiative. The main text 'ANNUAL SPORTS DAY 2024-25' is prominently displayed in the center, with 'SPORTS' in large, colorful letters and silhouettes of athletes. Below the text is a colorful illustration of students playing various sports like soccer, basketball, and running. At the bottom, the website address 'www.worldpeaceschool.com' is provided.



TINY TOTS SPORTS DAY EXTRAVAGANZA

The much-awaited Pre-Primary Sports Day was held with great enthusiasm and energy at MIT World Peace School, Alandi. The bright and cheerful morning began with the grand opening ceremony, where the Mascot of the event was unveiled, symbolizing fun, joy, and the spirit of healthy competition. To mark the start of the exciting day, colorful balloons were released into the sky, spreading cheer and positivity all around.

The Vice Principal addressed the gathering, emphasizing the importance of sports and physical activities in the holistic development of children. She appreciated the efforts of the young participants and encouraged everyone to enjoy the spirit of the day.

The sports day featured a variety of delightful events that showcased the energy and enthusiasm of the tiny tots. The events included Hurdle Race, Clean India Green India Race, Rabbit Race and Walking in the Garden. One of the highlights was the race for enthusiastic parents. They actively participated, making the event more enjoyable and encouraging for their little ones.

The sports day concluded with the awards distribution ceremony to the proud winners and congratulating all participants for their splendid efforts. It was truly a day filled with laughter, fun, and memorable moments for everyone involved.



BEYOND CLASSROOM WALLS: LEARNING THROUGH EXPLORATION



Learning doesn't stop at the classroom walls. Field trips provide students with invaluable opportunities to experience education beyond textbooks, fostering curiosity, engagement, and real-world connections.

This year, our students across different grades embarked on enriching journeys to various destinations, including The Queen's Mary Technical Institute for differently-abled soldiers, Pune, the local Post Office, Sanskriti Agro Tourism Park, MIT World Peace University, and more. These visits offered hands-on learning experiences, allowing students to witness theoretical concepts in action.

Interacting with different environments and communities helped broaden their perspectives, develop empathy, and inspire a deeper understanding of the world around them. Such experiential learning not only enhances academic knowledge but also nurtures critical thinking and social awareness, making every trip a step towards holistic education.







Shiv Jayanti Celebration at MIT World Peace School, Alandi

MIT World Peace School proudly celebrated Shiv Jayanti, commemorating the birth anniversary of Chhatrapati Shivaji Maharaj, the great Maratha warrior and founder of the Maratha Empire. The event, filled with enthusiasm and patriotic fervour, was a grand tribute to his legacy of valour, leadership, and good governance.

The celebration began with a traditional lamp-lighting ceremony, followed by inspiring speeches from students and faculty highlighting Shivaji Maharaj's contributions to Indian history. The school premises were beautifully decorated with banners, rangoli, and posters portraying significant events from his life. Special performances depicting the bravery and strategic acumen of Shivaji Maharaj, enthralled the audience. Students also presented powadas (traditional Marathi ballads) that narrated heroic tales of Shivaji Maharaj's battles and just rule. The event featured a martial arts demonstration, showcasing the traditional fighting techniques of Shivaji's warriors, which left the spectators in awe.

The principal addressed the gathering, emphasizing the importance of imbibing Shivaji's qualities of bravery, integrity, and respect for all. The event concluded with a proud rendition of the National Anthem, leaving everyone inspired and motivated.

The Shiv Jayanti celebration at MIT World Peace School, Alandi was a resounding success, fostering a deep sense of pride, history, and cultural appreciation among students and staff.







Celebrating Colors: A Joyful Learning Experience

MIT WPS school celebrates colorful days like Black Day, Blue Day, and Purple Day that brings excitement and creativity to our little learners. These special days are not just about wearing vibrant outfits but also about engaging in fun-filled activities that make learning colors an interactive experience.

Through art and craft, storytelling, and hands-on exploration, children develop color recognition while enhancing their creativity and cognitive skills. From painting blue skies to exploring the mystery of black, each day becomes a delightful journey of discovery. Such celebrations foster joy, curiosity, and a love for learning, making early education truly colorful and memorable!



SHINING BRIGHT: THE CULMINATION OF HARD WORK

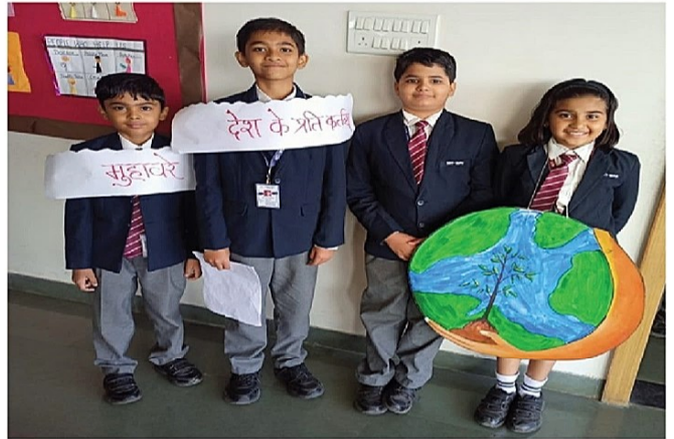
The much-awaited Culmination of Grades 1 to 5 was held with great enthusiasm at MIT World Peace School, Alandi. This special event marked the end of an enriching academic year, celebrating the hard work, progress, and achievements of our young learners.

The program commenced with a warm welcome by the teachers, followed by an invocation seeking blessings for the bright future of our students. The culmination highlighted the school's commitment to holistic education and the remarkable journey of the students throughout the year. The event showcased a vibrant display of talent and learning through various presentations, skits, songs, reflecting the knowledge and skills gained by the students. Each class put forward an engaging performance based on their subjects, reinforcing concepts in an interactive and creative manner.

Parents were delighted to witness their children confidently presenting their learnings in English, Mathematics, Science, and Social Studies, demonstrating their communication, problem-solving, and teamwork skills.

The culmination was concluded with a heartfelt vote of thanks, expressing gratitude to the teachers, parents, and students for their dedication and support in making the year a successful one. It was indeed a memorable event that reflected the spirit of learning, growth, and achievement at MIT World Peace School, Alandi.





HOOTNIGHT 3.0 – A NIGHT OF ADVENTURE AND MEMORIES!

MIT World Peace School, Alandi, recently hosted Hootnight 3.0, an exciting overnight event as part of the Adventure Camp on March 1-2, 2025. With an overwhelming response from students and parents, the event was a resounding success, offering students an unforgettable experience filled with fun, learning, and adventure.

Participants engaged in thrilling outdoor activities like Net Climbing, Zip Line and a mini trek to the nearby hill; team-building exercises like Tent Pitching, and interactive games designed to foster leadership, resilience, and camaraderie. As the sun set, the much-anticipated Hootnight began, where students bonded over campfire stories, music, and stargazing, creating memories to cherish for a lifetime. Such events not only promote experiential learning but also help students step out of their comfort zones, develop independence, and build confidence in a joyful environment. We thank all the parents for their support and look forward to more such exciting experiences ahead!





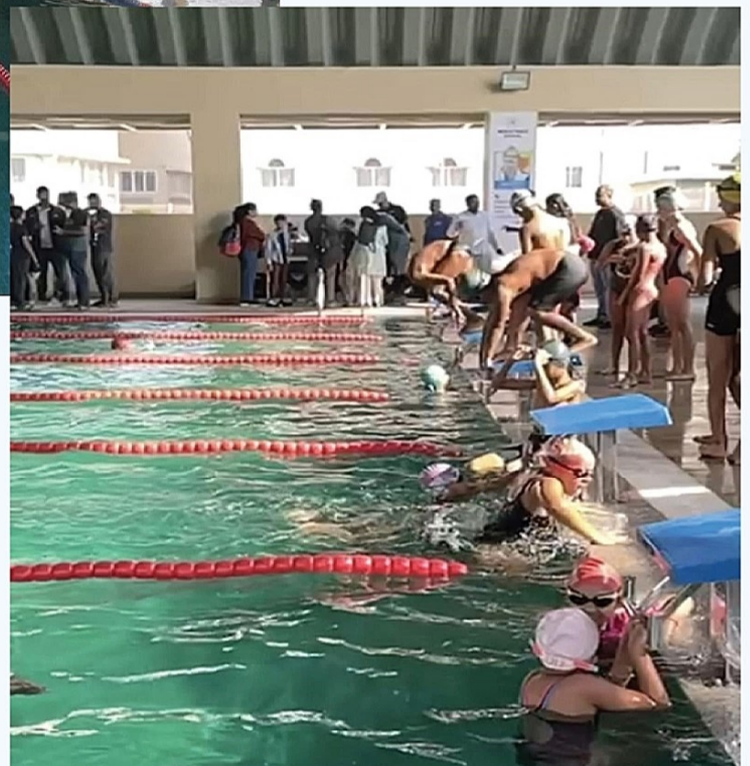
SPLASH & DASH

Swimming Championship – Making Waves at MIT World Peace School!

MIT World Peace School, Alandi, is set to host the much-anticipated Splash & Dash Swimming Championship on March 2, 2025, at 9:00 AM.

This thrilling competition was an electrifying event, bringing together talented swimmers to showcase their skills in one of the finest swimming pools in the PCMC region. Participants competed for prestigious prizes and honors, pushing their limits in an atmosphere of excitement and sportsmanship.

The championship was not just about winning—it was also about diving into the spirit of competition, making a splash, and enjoying the rush of the race!





RUN FOR WORLD PEACE

Uniting for a Cause

World Peace School, in collaboration with MIT Pune Initiative, proudly presented the "Run for World Peace", a 6 km marathon dedicated to promoting unity, harmony, and well-being. Scheduled on Sunday, 9th March 2025, at 6:30 AM, this event invited students, adults, and senior citizens to participate in a meaningful run from Alankapuram/Amba Stop, Tapkir Chowk to MIT World Peace School, Alandi.

Participants competed in various age groups, from under 10 years to 50+ years, ensuring inclusivity for all. Exciting prizes awaited winners, with ₹5000, ₹3000, and ₹2000 awarded to the top three finishers. Additionally, each participant received a T-shirt, chest number, refreshments, and a participation certificate.





SPECTRUM & ROBOFEST 2025 – A Celebration of Innovation and Learning

MIT World Peace School, Alandi, hosted the much-anticipated **SPECTRUM & ROBOFEST 2025** on February 22, 2025, bringing together young minds from Grades 1-8 in an exciting showcase of knowledge and creativity. The event featured exhibitions, demonstrations, competitions, and presentations where students displayed innovative projects across subjects like English, Mathematics, Science, Social Science, and Robotics. From interactive storytelling to complex scientific models and robotic designs, the event highlighted the students' problem-solving skills, critical thinking, and creativity. Such initiatives empower students with 21st-century skills, preparing them to be future-ready innovators and leaders.



Pre-Primary Annual Day at MIT World Peace School, Alandi A Celebration of Talent and Friendship

Alandi, March 15, 2025 – MIT World Peace School, Alandi, hosted its much-awaited **Annual Concert and UKG Graduation Day**, showcasing the incredible talent and creativity of its young learners. The evening was a delightful blend of performances, storytelling, and cultural displays, leaving the audience mesmerized.

The event commenced with a warm welcome, followed by the school prayer and lamp lighting ceremony, led by the Associate Director Academics Dr. Rashmi Singh. Parents received general instructions, setting the stage for the much-anticipated UKG Welcome Song, performed enthusiastically by the students under the guidance of music teachers.

The highlight of the evening was the enchanting play, "Fairy Tale Rescue: Rapunzel's Great Escape," presented by the Pre-Primary section. This unique adaptation brought together beloved fairytale characters, who joined forces to rescue Rapunzel from wicked witches and wizards. Through a series of engaging dialogues, vibrant dances, and captivating narration by the tiny tots, the performance beautifully conveyed the theme of friendship, teamwork, and courage.

The celebration also featured Ganesh Vandana by LKG students, followed by an energetic closing ceremony dance by the students and their teachers. Adding to the charm was a melodious performance by the Music Department. The event concluded with the Vote of Thanks by the school vice-principal Ms. Alisha Aggarwal, followed by the National Anthem and the dispersal of students from their respective classes.

With smiles, laughter, and a sense of accomplishment, the young learners bid farewell to their early years of schooling, stepping forward with confidence and joy. The event truly captured the essence of learning through creativity, collaboration, and celebration!





School Editorial Board for the AY 2024-25

Thanks to School Leaders, students, teachers and parents for your continued support and co-operation.

We wish you all the best for the new Academic Year 2025-2026.



Ms. Rayel Basu
Chief Editor



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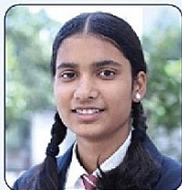
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