

As we reflect on the values that shape our school community, the theme of **stewardship** resonates deeply. Stewardship is the responsibility to care for what we have been entrusted with, whether it is our environment, our relationships, or our talents. It is a call to act with integrity, compassion, and a sense of purpose.

In our rapidly changing world, the need for responsible stewardship has never been greater. Each of us has the power to make a difference, whether by nurturing the environment, fostering kindness in our communities, or diligently working toward our goals. Stewardship begins with small, intentional actions—planting a tree, reducing waste, helping a friend, or using our skills to bring positive change.

At our school, we aim to instill in our students the mindset of thoughtful caretakers. Through hands-on activities, like tree planting, social service visits, and academic pursuits, we hope to inspire them to take ownership of their responsibilities and contribute meaningfully to the world around them.

Let us remember that true stewardship is not just about preserving what we have but enhancing it for future generations. I encourage all of us to lead by example and embrace the spirit of stewardship in our daily lives. Together, let us be the caretakers of a brighter, kinder, and more sustainable world.

Ms. Ruchi Masih,
 Principal, RIA Bavdhan

Editorial Committee

Mrs. Ruchi Masih (Principal)

Ms. Aparna Pore (Teacher)

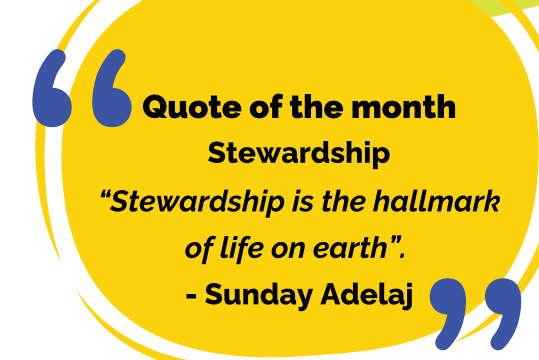
Student Representatives

Miss Gauri Sinha (Literary Secretary)

Master Vihaan Tiwari (Literary Secretary)

Miss Sara Kulkarni





Environmental stewardship emphasizes our responsibility to care for the Earth and its resources. This involves sustainable practices like conserving resources, protecting biodiversity, reducing pollution, and living in harmony with nature to ensure a healthy planet for future generations.





Story - Joy of Reading

Once Upon a time in a village named Greenwich. There was a tiny house. There lived a pretty girl named Jenny. Jennie was a nice girl but she had no friends. She always used to play with her teddy or toys.

One day her mother told her to read books. Since then books have become Jennie's best friends. She spent day and night reading books sitting in her cozy window. There she read lots and lots of books.

Jennie asked her mom why don't we make it a reader's corner!

Mom gave her a few stickers, posters, and paint. Mom added a cushion, pillow and books for the reader's corner. Jennie painted the wall. She was good at drawing. She loved Warli painting. She kept all the books on the shelf. Jennie liked reading in her bright and cozy spot. She loved the natural light coming from the window. Jennie discovered that reading helped her gain knowledge. It also improved her concentration. Her love for books grew so did her reading and writing skills. The window seat became Jennie's favourite spot at home. One day she became a renowned author.

Moral of the story - Turn your passion into profession

- Ms. Eesha Desshpande, Teacher



Activities

Diwali Celebration

Diwali, the festival of lights was celebrated on 11th November 2024 with great enthusiasm at Ryan International Academy, Bavdhan. Students participated in various activities like lantern making, rangoli making. A Special assembly was conducted to explain the significance of Diwali and the victory of good over evil, shared stories and messages promoting unity, happiness, and eco-friendly celebrations. The day concluded with leaving smiles and cherished memories.

National Educational Day Celebrating National Education Day With Creativity & Learning

On 11th November 2024, Ryan International Academy commemorated National Education Day, honoring Maulana Abul Kalam Azad's legacy. Engaging competitions infused the day with enthusiasm: grade I & II enchanted with storytelling using vibrant props, grades III to V showcased creativity by designing bookmarks themed on education, grades VI to VIII penned essays on the impact of art and music education, and grade IX & X delivered powerful speeches on thought-provoking topics. The day inspired a love for learning and celebrated education's transformative power.

World Public Transport Day

Journey Through Creativity on Transport Day

Transport Day 2024 at Ryan International Academy was a whirlwind of imagination and learning! Grade I & II painted the world of transport with colorful drawings, while Grades III to V coined sharp slogans like "Alert today, alive tomorrow," promoting road safety. Grades VI to VIII dived into essays on public transport's green benefits and innovations, blending knowledge with neat cursive strokes. Seniors envisioned the future with striking posters, redefining public transport's possibilities. Creativity was in full gear!









Activities

Thanksgiving Day: A Grateful Celebration

Thanksgiving Day 2024 brought a wave of gratitude and creativity across all grades at our school. From the heartfelt recitations of grade I & II to the thought-provoking extempore speeches by grades III to V, each moment resonated with thankfulness. Grades VI to VIII expressed their appreciation through beautifully crafted Thanksgiving cards, while grade IX & X impressed with self-composed poems celebrating everyday blessings and the cultural essence of Thanksgiving. The event was a heartfelt reminder to cherish life's many gifts.



National Constitution Day 2024 was a journey through the heart of our democracy with our Senior Students. Grades VI to VIII explored the soul of India's Constitution, diving deep into the Preamble's meaning and significance through thoughtful essays, beautifully written with neat cursive strokes. Meanwhile, grade IX & X illuminated the structure of our government, articulating the delicate balance between the legislative, executive, and judicial branches. This day was a reminder of the power of knowledge and the importance of upholding the values of justice, equality, and freedom that bind our nation together.

National Milk Day "Celebrating The White Revolution & The Power of Milk!"

Ryan International Academy celebrated National Milk Day 2024 with a focus on health and awareness. Students honored Dr. Verghese Kurien, the architect of India's White Revolution, through role-plays. They explored the difference between









Activities

milk allergies and lactose intolerance, and discussed alternative dairy options. The event highlighted milk's nutritional value and its significant impact on India's dairy industry.

Subject Enrichment Activity - English

This English Enrichment activity for grade III focused on identifying nouns and pronouns in a passage. By actively engaging with the text, students improved their reading comprehension, grammar skills, and critical thinking abilities. This hands-on approach strengthened their understanding of how these parts of speech function within sentences.

English Enrichment Activity

The English Language Enrichment Program (ELEP) at Ryan International Academy fostered confidence and competence in English usage among students from grades I to VIII. Engaging activities like Dictogloss, self-introductions, and debates were conducted. Older grades excelled in crosswords and debates, earning ELEP Tokens for their achievements. Grade II 'A' & VI 'A' were awarded the rotating trophy for their outstanding performance, highlighting the program's success in cultivating growth and creativity in language learning.

Passion Building Initiative

Eco-Gardening

"The environment embodies the essence of life, renewal, nature, growth, and vitality. It represents freshness, harmony, and rejuvenation." In the Eco and Gardening Club, our students created mats from recycled cloth, merging creativity with sustainability. The joy of this project comes from engaging in meaningful activities that are not only innovative but also contribute positively to the environment.









Passion Building Initiative

Home Science

In the Home Science Club, students learnt Communication, types of it, effective verbal and non-verbal communication, written communication and the barriers to communication. The different games and role plays rewarded experience while fostering an appreciation for home science.

Mystery Science

In the Mystery Science Club, Teacher explored fascinating cosmic topics. Students explained the structure of the Milky Way and different galaxy types. The mystery of black holes and their role in the universe captivated everyone. The Solar System's position within the galaxy and the lifecycle of stars were creatively presented. Discussions ended with the intriguing concepts of dark matter and the possibility of extraterrestrial life.

Revival of Lost Art

The 'Revival of Lost Art' Club provides an opportunity for children to learn and appreciate traditional art forms. Currently, the club members are immersed in the vibrant world of Gond Art. They are actively engaged in creating artistic representations of animals and nature, fostering their artistic skills and deepening their connection to this rich cultural heritage.

Vocational Initiative

When conducted interactively and designed to spark students' interest, clubs can open doors to future career paths. Incorporating vocational elements, the Vocational Initiative focuses on skill enhancement, providing children with valuable practical skills that can guide them toward potential career opportunities.

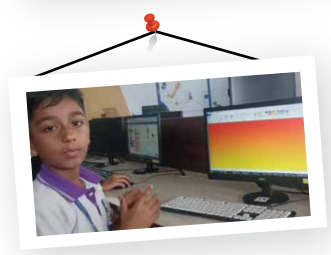
Coding

The Coding Club provides students with a comprehensive curriculum that equips them with









Passion Building Initiative

foundational computer science skills. Module 4 introduces critical concepts like stepwise thinking, logical reasoning, and sequencing, laying the groundwork for coding understanding. Students explore Coding Math, including Power Base, Number Systems, and Boolean Algebra. The curriculum covers fundamental topics such as Algorithms, Flowcharts, and Logic Gates (NOT, AND, OR, XOR), enhancing their problem-solving abilities. Engaging activities like Boolean Algebra games and flowchart creation exercises reinforce these concepts. This hands-on approach not only builds technical skills but also fosters analytical thinking and creativity in coding.

Speech & Drama through Helen-O-Grady

The Speech and Drama Club immersed students in the art of storytelling, emphasizing the power of expression and gesture. Focusing on the plays "Paradesia" and "The Selfish Giant," students engaged in script reading and in-depth discussions about characterization, including body language, facial expressions, voice modulation, and hand gestures. Auditions were conducted, and roles were assigned. Students were introduced to stage masking and practiced scene 1 with dialogues. Finally, stage blocking for scene 1 was established, laying the foundation for a compelling theatrical experience.

French Language

By integrating French language learning into their daily experiences, the class activities enhanced their linguistic skills and broadened their educational horizons. Learners recalled the vocabulary of professions and reinforced them by making basic sentences to present it. They learnt vocabulary like names of fruits, clothes and reinforced the same in their dialogues.



Passion Building Initiative

Optional Sports

Our young children were engaged in swimming, skating, football, basketball, table tennis, and cricket, their unwavering zeal and enthusiasm were truly inspiring. Each attempt, whether in practice or performance, reflected their commitment to improving and excelling. The students not only had fun but also embodied the essence of perseverance, continuously striving to enhance their skills and achieve greater success in their sporting endeavors.

Assemblies at A Glance

Special Assembly on the Value - Stewardship

In the assembly focused on the value of stewardship, students were engaged in a meaningful exploration of their role in protecting the planet. The assembly laid stress and had sections with a compelling presentation on the importance of environmental conservation, highlighting issues such as climate change, pollution, and sustainable living.

Class Activities

Innovation Lab Activity

Guided by educators, students engaged in activities like designing a solar cap, vertical blade wind mill, automated ball firing machine, bluetooth base home automation and password locked doors. Other exciting projects included creating a BPM monitor. These sessions encouraged students to become independent thinkers and entrepreneurs, reinventing traditional methods and exploring new possibilities.









Class Activities

Mathematics Centre of Excellence

The Math Centre of Excellence (MCE) works to overcome math phobia by providing students with engaging opportunities to explore and innovate. Through daily sums, puzzles, and interactive activities, MCE promotes a positive attitude towards math and encourages active participation. The center distinguishes itself regionally by supporting student engagement and celebrating achievements with "I am an achiever" tokens. In the math lab, students enjoy a fun-filled learning experience where concepts come to life.

Events - Galaxy

Children's Day: Celebrating Children's Day with Fun & Music

Children's Day was celebrated with great enthusiasm at Ryan Internation Academy, with teachers organizing a special assembly filled with fun and frolic. The assembly featured engaging role-plays depicting classroom scenarios, creating a lighthearted atmosphere. The teachers also sang heartwarming songs that fostered a strong emotional connection between the students and their educators.

Chairman Sir's Visit

Dr. A. F. Pinto, Chairman of the Ryan Group of Schools, visited our school on 21st November 2024. Students had the privilege of meeting him in person. The visit included exciting football and basketball matches, which Chairman Sir graciously witnessed. The entire school team was immensely inspired and delighted by the opportunity to interact with him.









STUDENT'S CORNER

The Beauty in Vision

Isn't it weird, the nature of ice?

From what its made, composed,
In the ocean of it, it slowly dies.
Upon the lap of its own, it is laid
Though it nor sinks, nor drowns,
The crystal deteriorates upon what it is made of.
The water sucks out the life of its offspring
The melting ice unwilling fuels its greed,
To grow further, water drinks and drinks.
But a poet can twist her words, rather

Ice follows the way of life of its own
Its life dissolves into its loving mother.
The storyline isn't about the characters,
The play isn't about ice or water,
For the perspective lies in the

Eyes of the beholder.



- Miss Vibha Pore, Grade IX 'A'





PARENT'S TESTIMONIALS

Never Let Go of The Passion

Develop a passion for learning. If you do, you will never cease to grow.

- Anthony J. D'Angelo, Author

What does it take to achieve your goal? Winning the first prize in a poetry competition, or representing the school at the state level. Skills, practice, dedication, and training. Passion, my friend, is the most important thing.

There's no goal without passion. It is a powerful source that will drive you to achieve your target in every sphere of life. A positive tool to overcome your challenges; passion gives you the energy to work harder.

Over the last decade or so, passion as an emotion has gained prominence among millennials and Gen Z. The sentence, 'Follow your passion' is seen everywhere. But you cannot just develop the passion for something specific overnight.

It takes time, the desire to succeed, identifying your goals, and the ability to take a risk. Every successful person talks about passion.

But remember, there's no passion without purpose.

In the end, everything else can be honed but not passion. No one can teach us about being passionate, or how to develop it. It is an emotion that comes from within.

Upcoming Events

- Energy Conservation Day
- National Mathematics Day
- Christmas Carnival
- Christmas Celebration

- Ms. Debarati Palit Singh, Parent of Saija Singh - Grade I 'B'