



From the Principal's Desk

The months of September and October have been truly enriching and vibrant, filled with meaningful learning experiences that nurtured both the minds and hearts of our students. Guided by our monthly visions and values, we witnessed our children grow in creativity, awareness, and character.

In September, with the vision of Entrepreneurship and Art & Culture, our primary students enthusiastically explored creativity, innovation, and cultural diversity. Through hands-on activities, storytelling, and discussions, students expressed their ideas through art, learned to appreciate different cultures, and understood how creativity and initiative can transform ideas into action. Alongside this, the value of Integrity was deeply emphasized, helping students understand the importance of honesty, responsibility, and doing the right thing even when no one is watching.

In October, our vision was thoughtfully tailored by grade levels. Grade I & II were introduced to Media, where they learned simple media-related vocabulary, correct pronunciation, and the role of media in daily life. Grades III to V focused on Finance, gaining awareness of basic financial concepts such as money, savings, needs, wants, and budgeting. These age-appropriate lessons strengthened their language skills, comprehension, and real-life awareness. The value of Humility guided students to practice

The months were further enriched by a variety of celebrations and activities including Teachers' Day, Literacy Day, Hindi Diwas, Gandhi Jayanti (Charkha Making), Diwali Bookmark Making, World Space Week, World Students' Day, and Global Handwash Day. Each activity was thoughtfully planned to connect learning with values, creativity, and real-world relevance. It was heartening to see students confidently share their dreams during World Students' Day and actively participate in activities that promoted awareness, culture, and responsibility.

I sincerely appreciate the dedication of our teachers, the enthusiasm of our students, and the continued support of parents in making these months successful. Together, we are shaping confident, compassionate, and responsible individuals who are ready to embrace learning and life with integrity and humility.

**-Ms. Mary Gomes,
Headmistress, RIS Gandhi Maisamma**





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- Ms. Suhana Begum
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- Ms. Mary Gomes - Head Mistress
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Quote of the month

“Creativity and integrity are the seeds of a strong character; when nurtured, they grow into confident, responsible, and innovative minds.”



Vision of the Month



Media & Finance

For Grade I & II, the focus is on Media, where children are introduced to simple and familiar media-related words such as newspaper, television, mobile, and internet. Through classroom discussions and activities, students learn to pronounce the words correctly, understand their meanings, and recognize how media helps us get information and communicate.

For Grades III to V, the focus is on Finance, where students learn basic financial terms like money, savings, needs, wants, and budget. Teachers guide children to understand these concepts through real-life examples, helping them improve vocabulary, pronunciation, comprehension, and develop awareness about the importance of money management and responsible habits in daily life.

Humility

The value of the month was Humility. Students learned that humility means being kind, respectful, and not showing pride, even when we do something well. Through stories, discussions, and real-life examples, they understood that listening to others, accepting mistakes, saying “thank you” and “sorry,” and helping without expecting praise are signs of humility. Teachers encouraged students to practice humility by sharing with classmates, appreciating others’ efforts, and treating everyone equally. Activities such as role plays, group work, and classroom reflections helped students relate this value to everyday situations. Students realized that humility helps build strong relationships and creates a positive learning environment. This lesson inspired them to grow into thoughtful individuals who value respect, kindness, and understanding in all aspects of life.

Activities

Teacher's Day

Our students celebrated with great enthusiasm, expressing their love, respect, and gratitude for their teachers. As part of the celebration, children organized a fun quiz competition in which teachers actively participated, creating a lively and engaging atmosphere filled with excitement and laughter. The students also prepared and delivered a few heartfelt words about their teachers, acknowledging their guidance, support, and dedication in shaping their learning journey. Through these activities, children developed confidence, public speaking skills, and an understanding of the importance of appreciation and respect for educators. The celebration provided a meaningful platform for students to honor the hard work of their teachers, strengthen teacher-student bonds, and celebrate the invaluable role of educators in their growth and development. The day was marked with joy, interaction, and memorable moments, leaving both teachers and students with a sense of pride and happiness.



Literacy Day

Our students enthusiastically engaged in activities that celebrated the joy of reading and learning. Children explored a variety of books, stories, and picture books, developing their reading skills, comprehension, and imagination. By reading aloud and silently, students not only improved their vocabulary and language fluency but also cultivated a love for books and lifelong learning. The activity encouraged children to express their thoughts, discuss stories, and connect with the characters and ideas they encountered, fostering critical thinking and creativity. Literacy Day provided a meaningful opportunity for students to understand the value of education, the power of words, and the importance of reading in daily life, leaving them inspired and motivated to continue exploring the world of books with curiosity and enthusiasm.

Activities

Hindi Diwas

Our students enthusiastically participated by delivering speeches in Hindi, showcasing their language skills and confidence. Through this activity, children expressed their thoughts and ideas clearly, demonstrating their understanding of the importance of Hindi as a national language and its role in preserving our culture and heritage. By preparing and presenting speeches, students enhanced their vocabulary, pronunciation, and communication skills, while also developing self-confidence and public speaking abilities. The celebration provided a meaningful platform for students to appreciate the richness of the Hindi language, express pride in their linguistic heritage, and actively engage in learning through practice. The event was filled with enthusiasm, learning, and cultural pride, leaving students motivated and inspired to continue exploring and valuing their mother tongue.



Crafting the Charkha – Gandhi Jayanti Activity Grades III to V

In celebration of Gandhi Jayanti, students of Grades III to V participated in a meaningful and creative activity titled “Crafting the Charkha.”

Using simple materials such as ice-cream sticks, cardboard pieces, wool, buttons, and other recyclable items, the children skillfully created miniature spinning wheels. These charkhas beautifully symbolized Mahatma Gandhi’s ideals of self-reliance, simplicity, and the spirit of the Khadi movement.

Through this activity, students learned:

- The historical importance of the charkha in India’s freedom struggle.
- Gandhiji’s message of Swadeshi, hard work, and sustainable living.



Activities

- The value of respecting traditional crafts Creativity, fine motor skills, and innovation while assembling their models.

The hands-on experience made Gandhi Jayanti truly special, inspiring students to connect with Gandhian values in a fun, artistic, and memorable way.

Diwali Bookmark Making Competition Grades I to V

To celebrate the joyous spirit of Diwali, our students from Grades I to V participated in a Diwali Bookmark Making Competition that beautifully combined creativity, culture, and craftsmanship.

Grade I & II:

Our young learners explored the theme of Diwali using a variety of natural materials such as colourful pulses, flower petals, and vibrant paper cutouts. With tiny hands and big imagination, the children designed charming bookmarks featuring diyas, rangoli patterns, and festive motifs. This activity not only enhanced their fine motor skills but also helped them appreciate the beauty of simple, everyday materials.

Grades III to V:

The older students demonstrated wonderful creativity and artistic confidence by crafting unique and functional bookmarks. Using bright colours, glitter, decorative tapes, handmade doodles, and Diwali symbols, they showcased their understanding of the festival in thoughtful and eye-catching designs. Each bookmark reflected individuality, imagination, and a strong festive spirit.

The competition encouraged students to express themselves artistically while creating a useful accessory for their reading habits. The activity also promoted cultural awareness, environmental friendliness, and hands-on learning.



Activities

This vibrant celebration of art and tradition truly lit up our classrooms, making Diwali even more special for our young Ryanites!

World Space Week

Rocket Making Activity – Grade IV & V

As part of the celebrations for World Space Week, observed from 4th to 10th October 2025, students of Grade IV & V participated enthusiastically in an exciting Rocket Making Activity. This year's theme encouraged young learners to explore the wonders of space science and sparked curiosity about the universe beyond our planet.

Students designed creative model rockets using simple materials, applying concepts of shape, balance, and aerodynamics. The activity allowed them to understand how rockets work, how they travel into space, and why innovation is important in space exploration.

Through this hands-on project, students:

- Developed an interest in space and scientific discovery
- Enhanced their problem-solving and designing skills
- Understood the basic principles behind rocket movement
- Expressed creativity while working with peers

The classroom buzzed with excitement as each student proudly showcased their unique rocket model. It was inspiring to witness young minds think like future scientists, engineers, and explorers. The activity successfully ignited a sense of wonder and encouraged our learners to dream big—because the sky is not the limit, it is just the beginning!



Activities

World Students' Day Grade I & II

Show & Tell - "I Want to Be..."

Students of Grade I & II participated in an inspiring Show & Tell activity titled "I Want to Be...". Each child brought or drew something related to their dream profession and confidently spoke one or two lines such as:

"I want to be a ... because I like ..."

This activity helped young learners build confidence, improve communication skills, and start thinking about their interests and future goals.

• "I Am the Future" - My Vision Grades III to V

Students of Grades III to V took part in the theme-based creative competition "I Am the Future - My Vision." They designed collages and posters using old magazines, drawings, stickers, and printouts to express their dreams for the year 2040.

Their posters included thoughtful lines like:

"In 2040, I will be a..."

"My dream is to..."

"I will help the world by..."

This activity encouraged students to think deeply about their ambitions, the skills they want to develop, and the positive impact they hope to create in society. Their work reflected creativity, imagination, and a strong sense of purpose.

- Speaking, Writing, Drawing & Craft Competitions



Activities

Across various sections, students also participated in speaking, writing, drawing, and craft competitions, where they showcased their talents and expressed their ideas on leadership, innovation, and building a better future.

Global Handwash Day

Students of Grades III to V actively participated in a vibrant Poster Making Contest held on Handwash Day. The objective of the activity was to help children understand the science behind handwashing and encourage them to adopt healthy hygiene practices in their daily lives.

Our young learners created impressive and thoughtful posters focusing on the importance of clean hands, the steps of proper handwashing, and how good hygiene helps in preventing the spread of germs. Many students included diagrams, creative slogans, and informative messages, making their posters both educational and visually appealing.

This activity helped the students:

- Understand how germs spread.
- Learn the correct handwashing technique
- Become more mindful about personal hygiene
- Express their ideas through art and creativity

The enthusiasm and effort displayed by the students were truly commendable. Their posters successfully conveyed the message that regular handwashing is an essential habit for a healthier and safer community.

Through this contest, our Grades III to V students became confident advocates of hygiene and wellness.



Activities

Maths Lab Activity

Forming polindrome number with UNO cards - Grade IV

Mathematics became a game of colors and numbers in Grade IV this week as students explored palindrome numbers using UNO cards! The classroom buzzed with excitement as the young learners discovered how numbers can read the same backward and forward — just like the word MOM or WOW.

Using the bright and familiar UNO cards, students worked in small groups to form palindrome numbers such as 22, 121, and 3443. They quickly learned that a palindrome number stays the same even when reversed. Through this playful approach, students not only reinforced their understanding of number patterns but also sharpened their logical thinking and problem-solving skills.

The activity encouraged teamwork and creativity as children experimented with different card combinations to create the longest or most interesting palindrome they could. Laughter and learning went hand in hand as each group proudly displayed their colorful number patterns.

Telugu Words Activity

As part of their Telugu language learning, our Grade I students participated in an engaging activity on “Joining Words” (మిళిత పదాలు). The activity helped children understand how two simple Telugu words can be combined to form a new, meaningful word — for example, సూర్యుడు + కంఠి = సూర్యకంఠి (sunlight) and చంద్రుడు + వంశ = చంద్రవంశ (crescent moon).

Students explored the concept through interactive games, matching activities, and colorful picture cards. They enthusiastically



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joined word pairs, pronounced the new words aloud, and even drew illustrations to represent their favorite ones.

This fun-filled session not only enhanced the children's vocabulary and comprehension skills, but also developed their curiosity and creativity in the Telugu language. It was truly delightful to see the young learners discover the joy of building new words!



Speaking Skill Development - Grade II

Our Grade II students took part in an exciting and educational activity on English word pronunciation. The session aimed to help young learners speak confidently and pronounce words clearly and correctly.



The class began with simple, everyday words such as apple, school, flower, table, and morning. Through fun repetition drills, rhymes, and picture-based games, students practiced the correct sounds of vowels and consonants. The teacher guided them on how to move their lips and tongue to produce clear sounds and encouraged them to listen carefully and repeat each word.



To make learning enjoyable, students participated in "Say It Right!" games, where they pronounced words aloud, clapped out syllables, and identified rhyming words. They also learned to differentiate between similar-sounding words like ship and sheep, pen and pin, which helped them develop careful listening habits.

The activity not only improved the students' pronunciation and speaking fluency, but also boosted their confidence in communicating in English. Their excitement and enthusiasm turned the classroom into a lively space filled with cheerful voices and learning smiles!



Activities

Math Lab - Grade III

Our Grade III students enthusiastically participated in a Math Lab Activity designed to make learning mathematics fun, interactive, and meaningful. The activity encouraged children to explore mathematical concepts through hands-on experiences and creative problem-solving tasks.

Students worked with colorful materials such as number cards, beads, blocks, and shapes to understand key topics like place value, addition, subtraction, and geometric patterns. They measured objects, compared lengths, created number patterns, and even built simple models to visualize mathematical ideas.

Through these engaging exercises, students discovered that mathematics is not just about numbers — it's about thinking, exploring, and understanding the world around us. The activity helped them strengthen their logical reasoning, observation, and teamwork skills.

The joy and curiosity on their faces as they experimented with numbers truly reflected the spirit of learning by doing. The Math Lab turned into a playground of ideas, where every child was both a thinker and a little mathematician!



Parts of Flowers Grade IV

Our Grade IV students recently enjoyed a fascinating Science Activity on the “Parts of a Flower”, where learning came alive through observation and exploration. The session aimed to help students understand the different parts of a flower and their functions through hands-on experience.

Students brought a variety of fresh flowers from home and carefully observed, touched, and dissected them under the



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guidance of their teacher. They identified each part — petals, sepals, stamens, pistil, and stem — and learned how each one plays an important role in the life cycle of a plant. The colorful petals caught their attention, while the stamens and pistils sparked curiosity about pollination and seed formation.

To make the learning process more interactive, students labeled the flower parts in their notebooks, drew detailed diagrams, and even participated in a short quiz to reinforce their understanding. The classroom buzzed with excitement as children discussed their observations and compared different types of flowers.

Innovation

our primary students have shown remarkable enthusiasm and creativity through various innovative activities. They actively engage in hands-on projects, problem-solving tasks, and creative thinking exercises that encourage them to explore new ideas and approaches. From designing simple models, experimenting with science kits, to participating in group innovation challenges, each child is encouraged to think beyond the textbook and express their unique ideas.

The students' participation in innovation-driven activities not only enhances their critical thinking and analytical skills but also fosters teamwork, communication, and confidence. They are motivated to question, explore, and come up with practical solutions, nurturing a mindset of curiosity and invention from an early age. These experiences help them understand the importance of creativity in everyday life, and many students proudly present their innovative ideas during class discussions and school exhibitions.



Activities

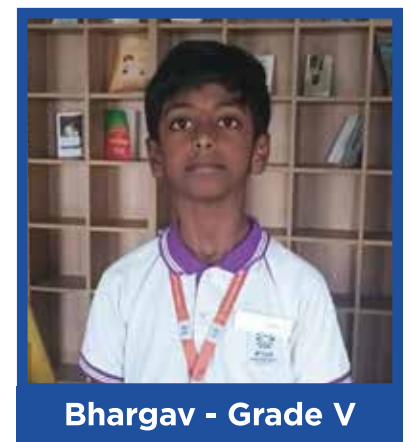
Through consistent encouragement and guidance, our young learners are developing a strong foundation for innovation, preparing them to become thoughtful problem-solvers and creative thinkers of the future. Their enthusiasm and active participation are truly inspiring, reflecting the school's commitment to fostering a culture of innovation from the primary level onwards.



Students Speak



Students of Ryan International School shared that their learning journey has been filled with excitement, curiosity, and growth. They expressed that the school provides a vibrant atmosphere where academics go hand in hand with creativity, values, and co-curricular opportunities. The supportive guidance of teachers helps them discover their strengths, build confidence, and develop a love for learning.



Bhargav - Grade V

From classroom activities to cultural celebrations, every experience at Ryan inspires students to think positively, act responsibly, and strive for excellence in all they do.

Good morning everyone. I am Bhargav from Ryan International School, gandimaisamma. You're thinking that what I'm going to say now. I'm saying about my school, Ryan International School. The some of my features of my school are: we have library to read books and gain knowledge. And we have council members to make the school disciplined. And we have vocational classes, dance classes... So, I like this school because of all of this. Thank you."





A teacher at Ryan International School shared that her experience has been rewarding and inspiring. She appreciates the supportive environment, collaborative staff, and creative teaching opportunities, which make lessons engaging and meaningful. The school's balance of academics and value-based education helps children grow into confident, responsible, and well-rounded individuals. She feels proud to contribute to a nurturing and joyful learning environment.



Good morning everyone. I'm Kiranmai, and I teach English and Social Studies for Grade III & IV at Ryan International School, Gandimaisamma. The school provides a positive and progressive environment for both teachers and students. With constant support from the management, planning lessons and implementing new ideas is seamless. The use of digital resources makes learning engaging, interactive, and easier to understand. Working here is truly inspiring, as teamwork, innovation, and growth are encouraged at every step. Thank you.

**- Ms. Kiranmai,
Teacher - Grades III & IV**





PARENT'S CORNER

A parent of a primary student at Ryan International School expressed their satisfaction with the school's nurturing environment. They praised the caring and patient teachers, the balanced focus on academics, extracurriculars, and values, and the use of digital tools and engaging activities. The parent noted their child's growth in confidence, curiosity, and social-emotional skills and feels proud and grateful to be part of a community that fosters well-rounded, responsible learners.

Hi, this is Daniel Dodi, father of Dikshit Dodi, who is studying fourth class. I'm so happy seeing children playing in music and growing in every aspects of their life in Rayan International School, Gandimaisamma. We are so thankful for the management and for the teachers of the music classes. We are looking forward for growth in every aspects. We thank you so much. Thank you."



**-Mr. Daniel Dodi,
Parent of Dikshit Dodi**

Upcoming Events

- Guru Nanak Jayanthi
- World Transport Day
- Children's Day Celebration
- Pink Day
- National Milk Day

