

RALLI INTERNATIONAL SCHOOL

CLUB KALEIDOSCOPE

APRIL & MAY EDITION

- ☐ ARTISTRY CIRCLE
- ☐ MELODY MAKERS
- ☐ DANCE DIVAS
- ☐ COOK'S CORNER
- ☐ MODEL DIPLOMATS
- ☐ CYBER TECH TITANS
- ☐ GENERAL KNOWLEDGE GUILD
- ☐ PERSONALITY PULSE
- ☐ LITERARY LUMINARIES' LEAGUE
- ☐ MATHS MAVERICKS
- ☐ COMMERCE CONCLAVE
- ☐ SYNERGY TECH FUSE
- ☐ SPORTS TITANS
- ☐ THESPIANS THEATRE CLUB
- ☐ INSTRUMENTAL

APR

11

APR

29

MAY

23



Student Testimonials

"JOINING COOK'S CORNERS TURNED MY WEEKEND HOBBY INTO A REAL SKILL. I'VE LEARNED SO MANY GLOBAL CUISINES — AND NOW I ACTUALLY LEAD WEEKEND FAMILY DINNERS!"

— Ritika, Grade 11

IT'S NOT JUST ABOUT WRITING — IT'S ABOUT THINKING. OUR FACULTY GAVE US REAL FEEDBACK THAT MADE US BELIEVE IN OUR WORDS."

- Siddhartha, Grade 10

"I WALKED INTO PERSONA SHY AND LEFT A CONFIDENT SPEAKER. IT CHANGED HOW I SEE MYSELF."

— Diya, Grade 10

"WE ANALYZE TRENDS, PITCH IDEAS, AND THINK LIKE CEOs. IT'S REAL-WORLD PREP IN SCHOOL."

— Yash Grade 12

THIS CLUB IS WHERE MY IMAGINATION GETS TO BREATHE. NO RULES, JUST COLORS, BRUSHES, AND FREEDOM."

— Anaya, Grade 9

"MUN WAS INTENSE, AND UNFORGETTABLE. OUR COORDINATOR'S TRAINING AND THE SCHOOL'S CONSTANT SUPPORT — FROM LOGISTICS TO LEADERSHIP — MADE IT A WORLD-CLASS EXPERIENCE."

— Ishita, Grade 10



WE CAME. WE SAW. WE SPLATTERED.

ARTISTRY CIRCLE

The main aim of the Artistry Club is to allow for free expression from students they can feel open to experimenting and creating from their imaginations. Students are not lacking in imagination, and this is precisely how we want them to demonstrate their talent and skill, and observe the world from another, artistic standpoint.



Crafting baskets from old newspapers is a creative, eco-friendly activity that transforms waste into functional art. By weaving strips of recycled paper into sturdy and attractive baskets, students not only develop their fine motor skills and artistic sense but also learn the value of sustainability and resourcefulness. This hands-on project encourages innovative thinking, promotes environmental consciousness, and demonstrates how everyday materials can be repurposed into useful and beautiful objects.



The Lippen Art activity immersed students in the rich tradition of this intricate folk art form from the Kutch region of Gujarat. Using natural materials such as clay and mirrors, students recreated the signature patterns of Lippen Art—delicate floral motifs, animal forms, and striking geometric designs. The hands-on experience not only enhanced their artistic skills but also deepened their appreciation for India's cultural heritage, highlighting the harmony between creativity and tradition that defines this unique wall art.



CREATING MAGIC THROUGH MUSIC

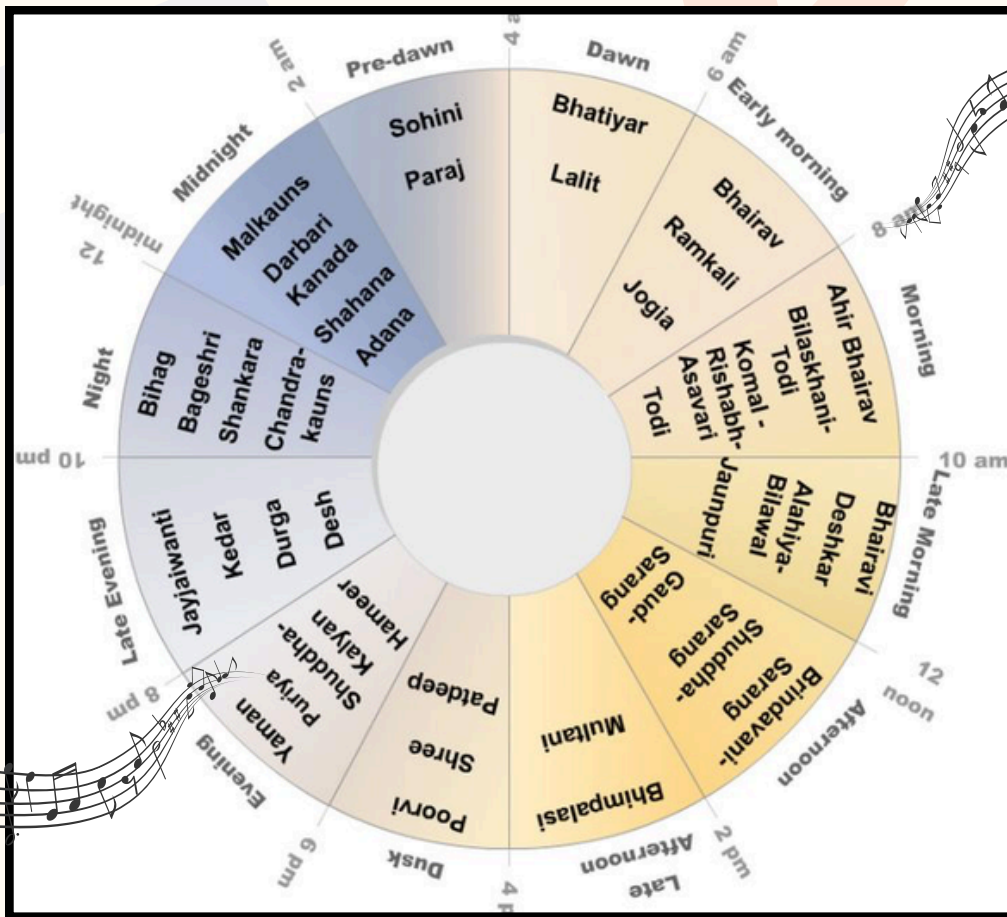


MELODY MAKERS

The Melody Maker Club organized a musical session focused on Raag Yaman. Students enthusiastically practiced its Aaroha and Avroha, and learned a Bandish to understand the raag's melodic structure.

They were also introduced to Taan and participated in a revision session to reinforce their learning.

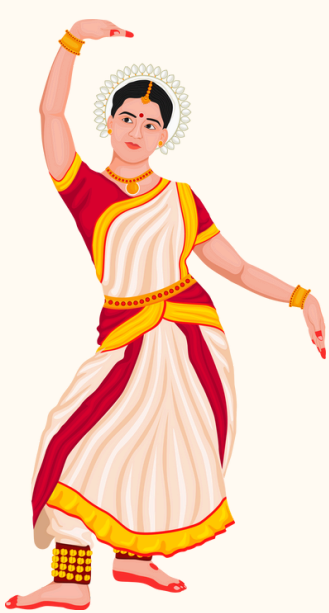
The activity enhanced their musical knowledge while promoting confidence, discipline, and collaborative learning.



STUDENTS IMMERSING THEMSELVES IN THE SOULFUL NOTES OF RAAG YAMAN DURING THE MELODY MAKER CLUB SESSION.

UNITY IN MOVEMENT, STRENGTH IN EXPRESSION.

DANCING DIVA



Aligned with Ralli International School's vision of holistic and expressive education, the Dance Club sessions nurtured creativity, cultural awareness, and self-confidence. By blending classical and contemporary forms, students developed discipline, teamwork, and emotional expression—skills essential for personal growth and adaptability in today's dynamic world.



Objective: To foster creativity, confidence, and teamwork through freestyle dance.

Activity: Students explored body isolations, partner lifts, and expressive choreography to the song "Phir Se Chala" blending movement with emotion.



Objective: To introduce and practice Kathak with a focus on Chakradhar Paran.

Activity: Students learned rhythmic patterns, practiced footwork, and performed a group Kathak piece in Teentaal.



Objective: To blend classical Bharatanatyam with modern music, exploring devotional expression.

Activity: Students performed “Durga Stuti” using adavus, abhinaya, and rhythmic coordination with classical trap music.

The three Dance Club sessions offered a rich blend of creativity, tradition, and innovation. From freestyle expression to classical Kathak rhythms and Bharatanatyam fusion, students explored diverse movement languages. Each session emphasized technique, expression, and cultural depth, fostering confidence and artistic growth.

MIX. MASH. MASTERPIECE!

COOK'S CORNER

Culinary Innovation

Fostered inventive gastronomy through fusion recipes and creative ingredient pairings.

Nutritional Awareness

Encouraged mindful consumption and healthy dietary practices via wholesome recipe preparation.

LEARNING OBJECTIVES

Operational Readiness

Cultivated planning, and procedural execution through pre-informed sessions.

Aesthetic Presentation & Collaboration

Enhanced plating artistry and teamwork through coordinated, visually engaging culinary displays.

The Cook's Corner Club held three interactive sessions in April–May 2025, promoting creativity, nutrition, and culinary skills. Students gained hands-on experience while enhancing teamwork, presentation, and planning abilities.

MIX, MASH, MASTERPIECE!



Corn Sprout Salad (11th April 2025)

Students prepared a quick, nutritious salad featuring fresh vegetables and sprouts. The session promoted healthy eating habits and introduced the concept of balancing flavors and textures in a dish.



Mango Mania (29th April):

A rich mango-based dessert drink, focusing on regional flavors and blending techniques.



Fusion Golgappe (23rd May):

A creative twist on street food with innovative pani flavors and gourmet fillings.



WHERE YOUNG DIPLOMATS ARE MADE!



MODEL DIPLOMATS

KEY OBJECTIVES

Format	Conference: <ul style="list-style-type: none">• Collaborate on solving 1 issue over 6+ hours with 20-30 peers
Objective	Find Collaborative Solutions Together: <ul style="list-style-type: none">• By representing a country, understanding differing views & solving problems together
Skills	Debate & Leadership Skills: <ul style="list-style-type: none">• Articulate a perspective, appreciate differing views, influence others, & lead alliances
Issues	Complex International Issues: <ul style="list-style-type: none">• Climate change, ending world hunger, & the Sustainable Development Goals

Ralli International School passionately empowers students through its MUN Club, nurturing leadership, diplomacy, and global awareness. Students explored the UN's history, learned about committee structures, and actively practiced public speaking, research, and drafting General Speaker's Lists. They engaged in creative debates, took on country roles, and explored real-world agendas—transforming knowledge into meaningful dialogue. The club builds confident, informed, and globally-minded youth—true changemakers of tomorrow.



Students explored the history of the UN and MUN, honed research and speaking skills, and were introduced to the Secretariat and committee structure. The session laid the foundation for leadership, diplomacy, and critical thinking. Enthusiastic participation marked the club's promising beginning.



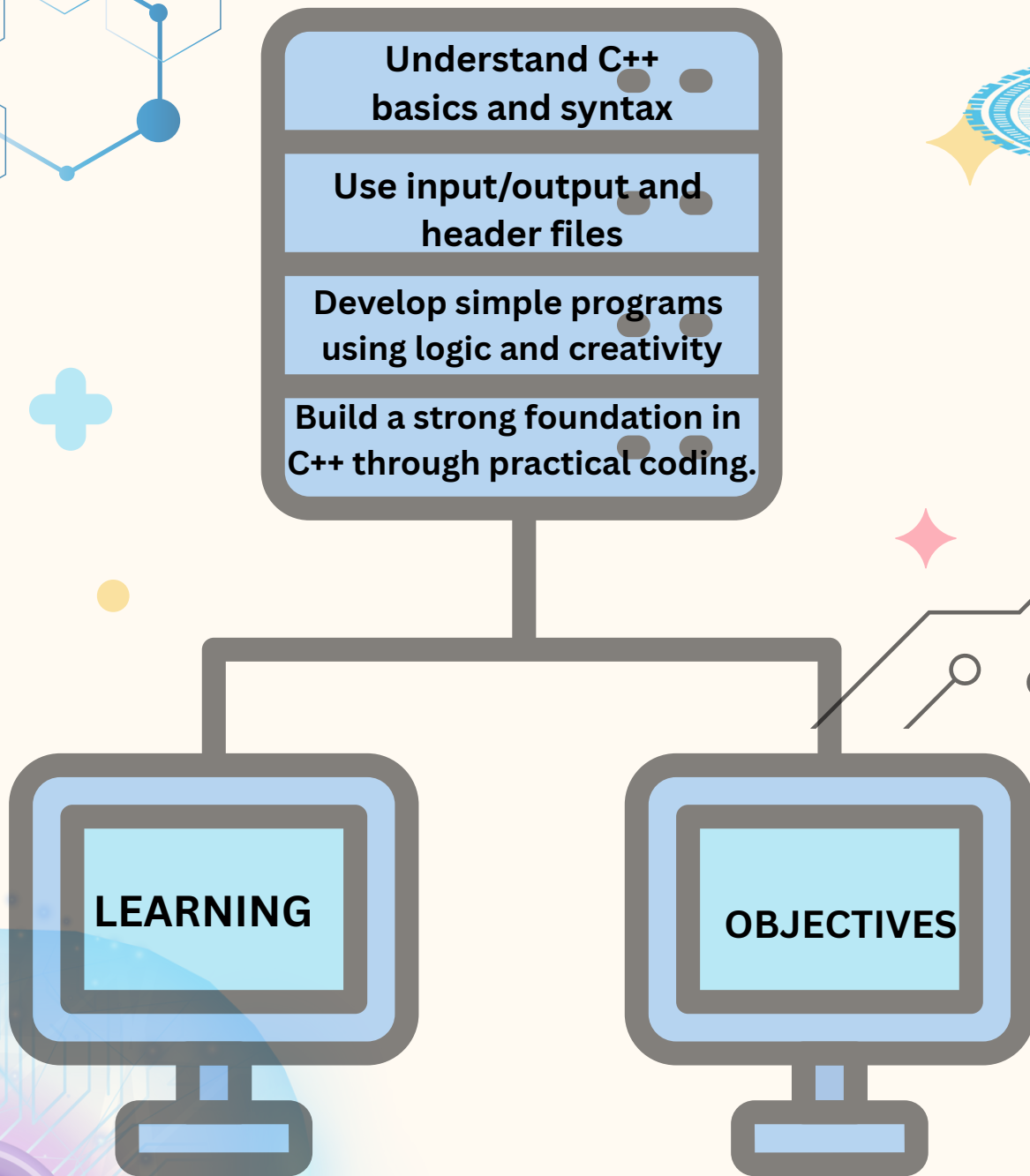
Engaged discussion on how to draft GSLs using creative agendas like “Harry Potter: Books vs. Movies” while learning committee dynamics.



Assigned country roles, students practiced drafting GSLs and researched different committees, enhancing oratory and diplomacy skills. The session emphasized real-world simulation, critical research, and leadership in global issues.

MASTERING THE DIGITAL WORLD

CYBER TECH TITANS



the Cyber Tech Fuse Club conducted a C++ session for Classes IX to XII during the zero period in Computer Lab 1. Students learned the basics of C++ including input/output with cin and cout, use of header files, main() function, and variable declaration. They practiced programs like addition of two numbers and simple interest, applying logical and creative skills. The session provided valuable hands-on coding experience.



Writing and executing simple programs like addition and simple interest calculation.

Builds coding and problem-solving skills

Encourages logical thinking and creativity

Provides hands-on programming experience

Prepares for tech competitions and future studies

Promotes teamwork and collaboration

Boosts confidence in using technology

Benefits of the Cyber Tech Club



Students explore the basics of C++ programming with hands-on guidance.



QUIZ. CONNECT. CONQUER!

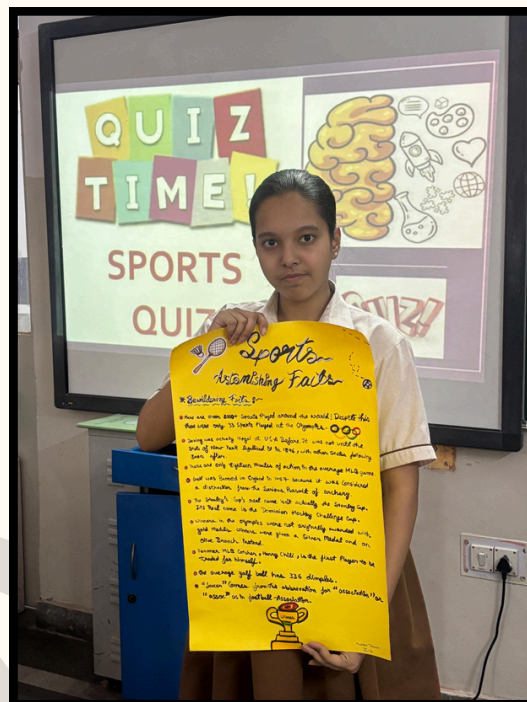
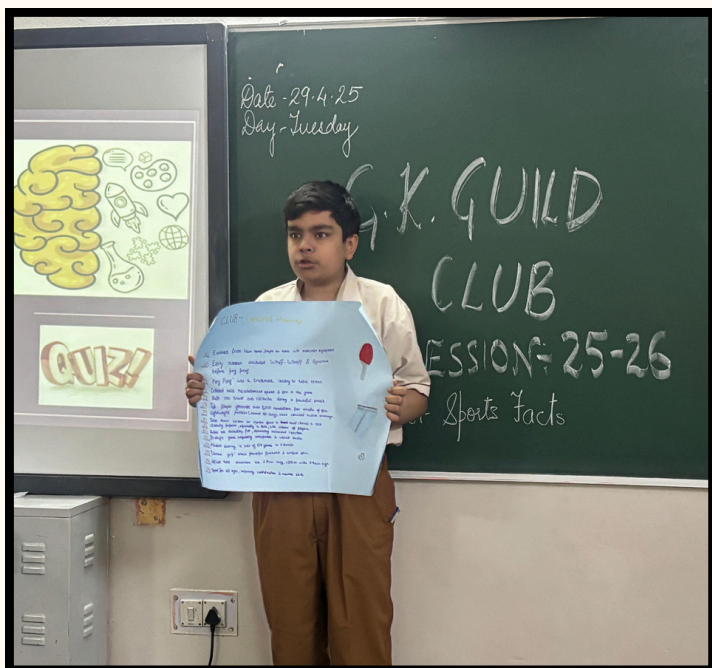


GENERAL KNOWLEDGE GUILD

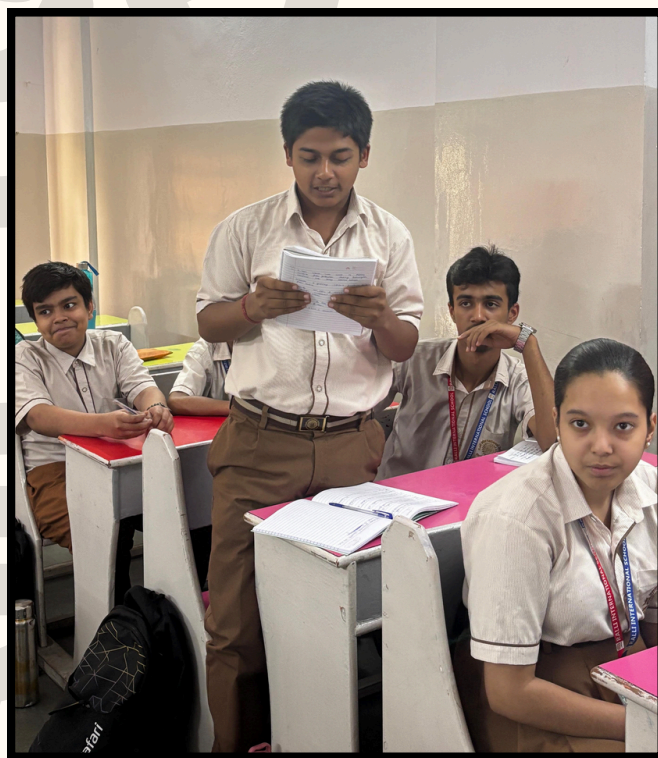
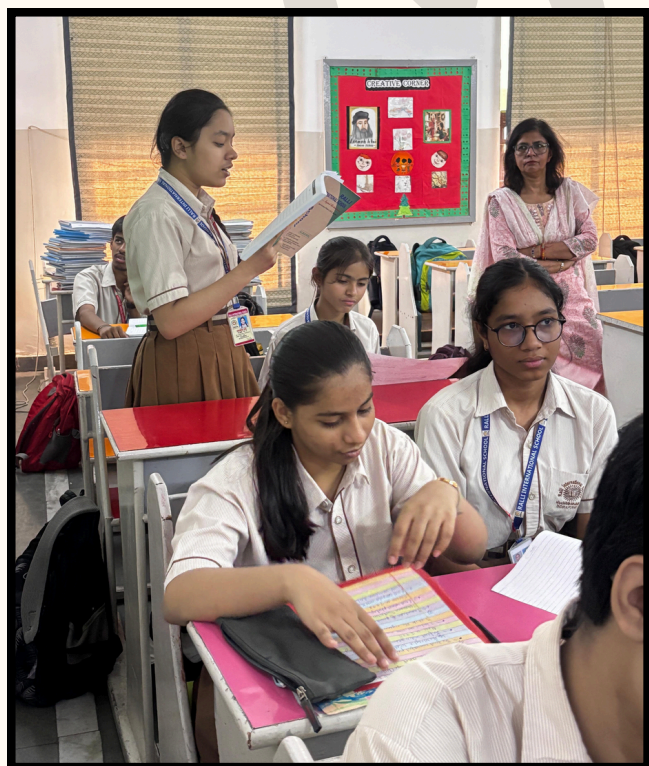


The General Knowledge Guild Club aims to nurture curiosity and develop informed, confident individuals through engaging and interactive learning beyond textbooks.

General Knowledge is essential in students' lives as it broadens perspectives, enhances critical thinking, boosts communication skills, and prepares them for real-world challenges and competitive environments. The club encourages students to stay aware, think deeply, and grow into responsible global citizens.



The club launched with an energetic Pictionary activity where students identified famous personalities, landmarks, and art forms. Two teams—Fact Hunters and Trivia Titans—competed, with Trivia Titans winning. Students also created a visual knowledge chart.



This engaging ice-breaker allowed students to share personal facts and guess the lie, encouraging creativity, confidence, and peer bonding in a relaxed and fun setting.

UNLOCK THE BEST VERSION OF YOURSELF

PERSONALITY PULSE

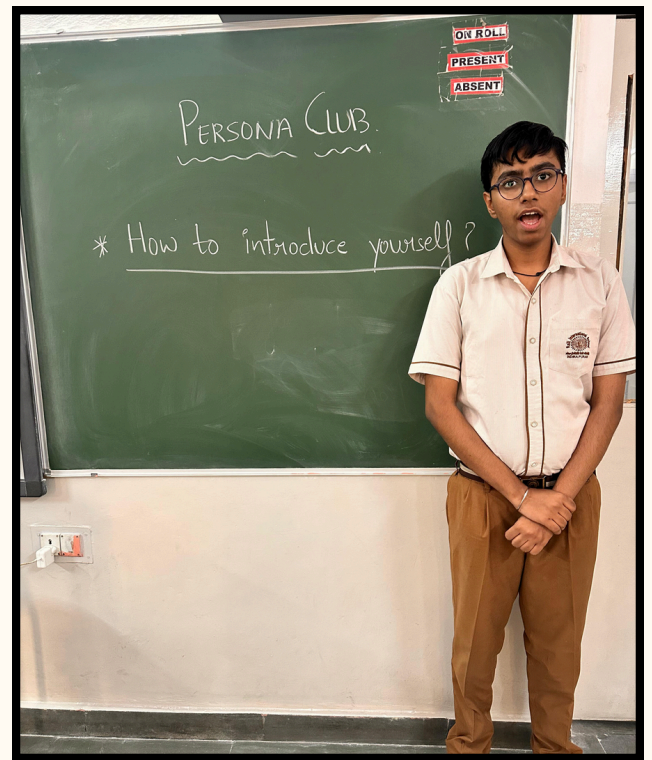
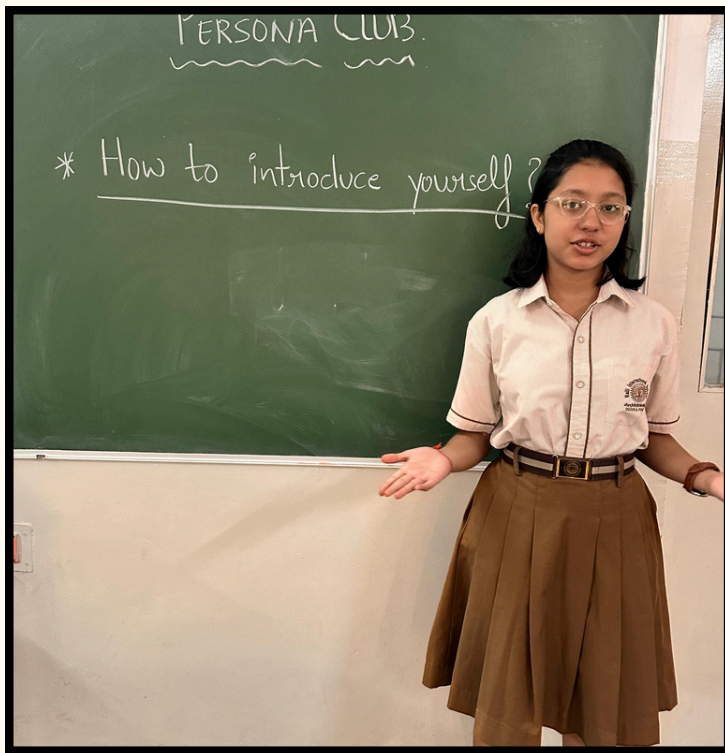


What's in a SWOT analysis?

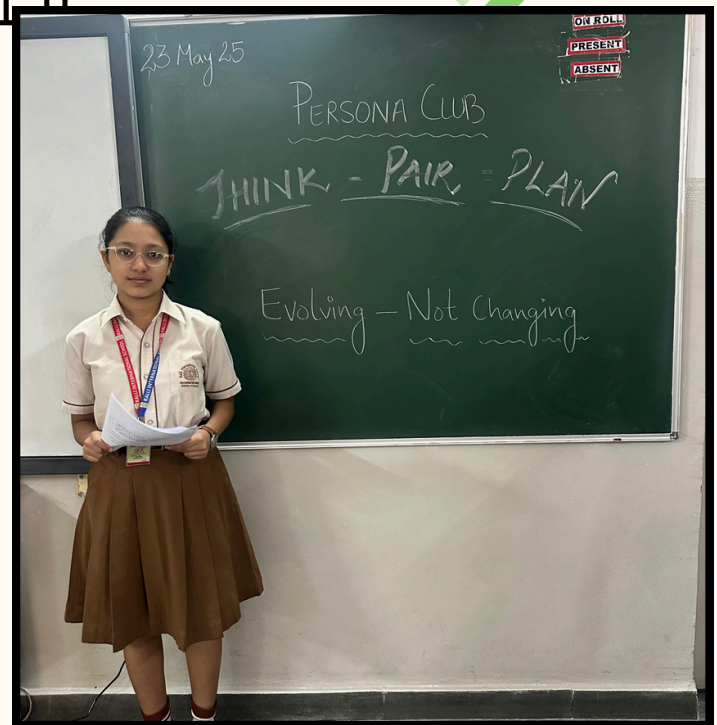
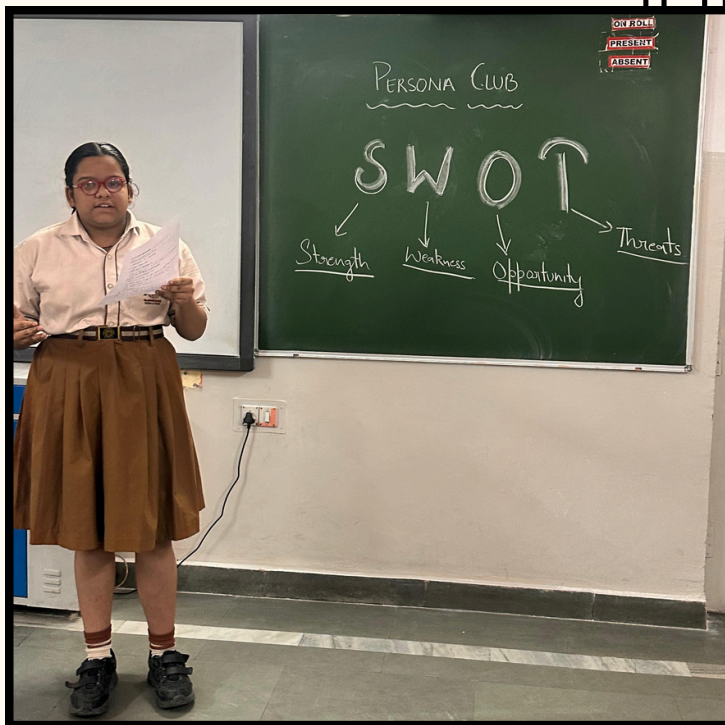
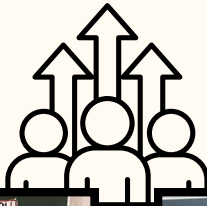


BiteSize Learning

The Persona Club nurtures holistic personality development through engaging, student-centered activities. From the “Tree of Self” for self-reflection, to the “30-Second Self-Spotlight” boosting confidence and public speaking, and the “Think-Pair-Plan” model fostering teamwork and critical thinking—students gain essential life skills. The club empowers learners to recognize their strengths, overcome challenges, communicate effectively, and solve real-world problems collaboratively. It builds emotional intelligence, leadership, and self-awareness, shaping confident, thoughtful individuals ready to thrive in diverse environments.



Through teacher-guided activities, students explored and shared their identities using creative self-introductions that built confidence and connection. A meaningful step toward self-awareness and effective communication.



Students map their strengths, struggles, dreams, and fears using a tree metaphor to grow self-awareness and confidence.

From individual ideas to team solutions, students collaborate to tackle real-life scenarios, strengthening problem-solving and teamwork.

FROM RANDOM WORDS TO REMARKABLE STORIES!

LITERARY LUMINARIES' LEAGUE



The Literary Luminaries' League aspires to refine students' literary and oratory abilities, while fostering confidence in articulating their thoughts and perspectives across a wide range of topics.

LEARNING OBJECTIVES

Grammar Proficiency

Creative Cognition

Oral Communication

Analytical Reasoning



Three sessions were held focusing on creativity, communication, and language skills.

Word Jar Challenge (11 April): Story creation from random words.

Dialogue Dramatics & Debate (29 April): Role-play and critical discussions.

Spot the Error (23 May): Grammar correction with individual guidance.



TURNING PROBLEMS INTO POSSIBILITIES

MATHS MAVERICKS

$$ax^2 + bx + c = 0$$



The Maths Club session focused on logical reasoning with an emphasis on number series. Students were taught various tricks to understand and solve number series problems more efficiently.

**Competitive
Edge**

**Skill
Development**

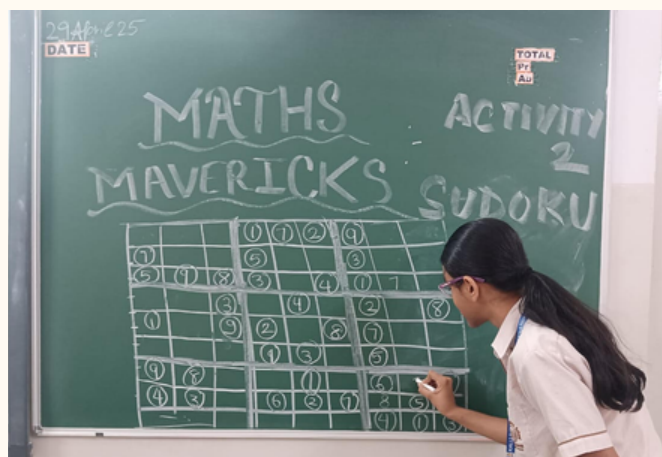
**learning
objectives**

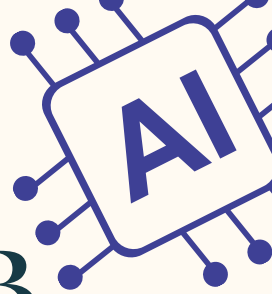
**Increased
Confidence**

**Improved
Accuracy**

Synopsis:

The sessions of the Math Mavericks Club focused on building essential skills through fun, interactive activities. Students enhanced their math vocabulary and mental agility, developed logical thinking through Sudoku, and enjoyed collaborative problem-solving. With strong participation and mentor support, the sessions promoted confidence, creativity, and a love for mathematics.





SYNERGY TECH CLUB



Enhanced Knowledge: Students presented an expanded their understanding of scientific concepts and their applications.

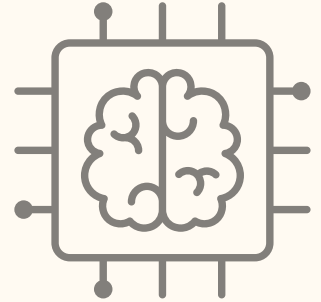
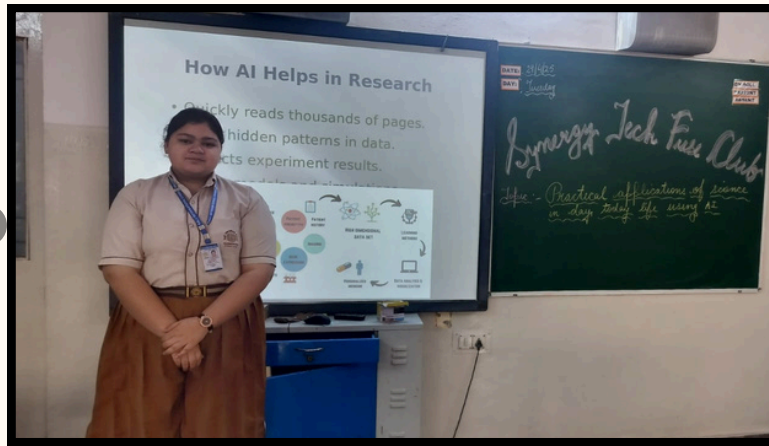
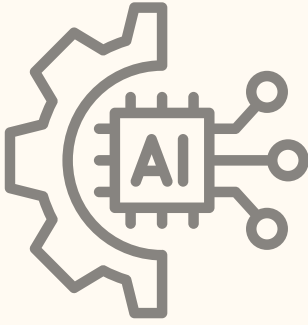
Informed Discussions: Students presented and expanded their understanding of scientific concepts and their applications

Engaged Learning: The session was informative and engaging, allowing students to share and gain insights.

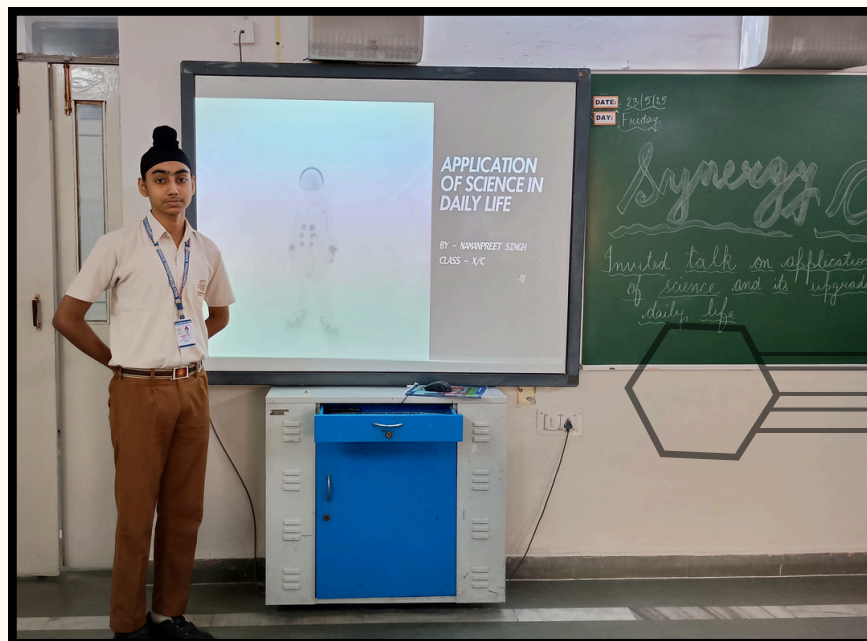
Ralli International School envisions this club as a space for innovation, critical thinking, and future-ready learning, setting it apart with its student-led, tech-integrated approach.

Learning Outcomes:

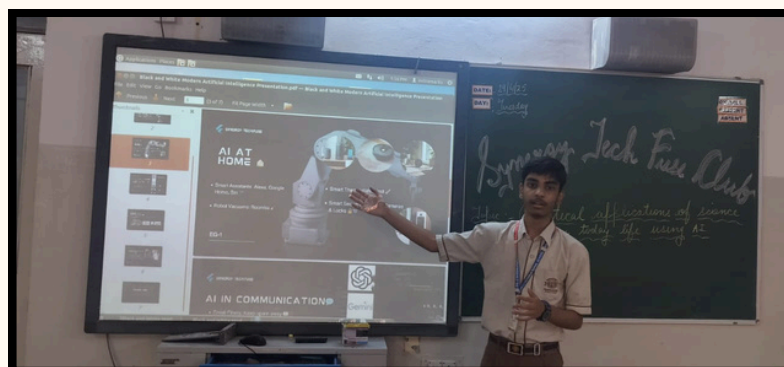
- # Developed a deeper understanding of scientific concepts and their real-world applications through AI.
- # Enhanced critical thinking and analytical skills by evaluating the positive and negative impacts of technology.
- # Strengthened communication and presentation abilities through PPT-based knowledge sharing.
- # Fostered collaborative learning and teamwork during discussions and group activities.
- # Encouraged innovation, curiosity, and a future-ready mindset, aligning science education with emerging technological trends.



Students from Classes IX–XII presented PPTs on AI in aerospace, healthcare, self-driving cars, and education, sharing insightful views and engaging discussions. The session sparked curiosity and highlighted the relevance of AI in modern scientific advancements. Students participated actively and maintained discipline throughout.



Members showcased PPTs on AI in mobiles, e-books, research, and education, followed by interactive discussions and planning for upcoming activities. Students demonstrated growing confidence in presenting ideas and showed a keen interest in connecting science with everyday life.



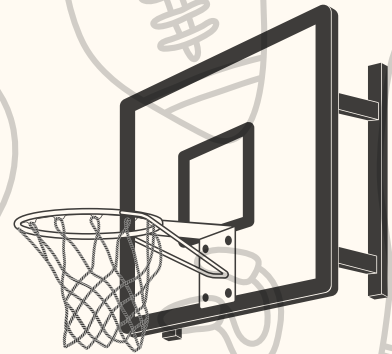
Students were encouraged to show how AI includes in day today life as the daily applications of science from nearby surroundings.

SPORTS TITANS' CLUB

IMPORTANCE OF SPORTS



Three vibrant sessions were conducted to foster students' physical, mental, and social development. The Yoga and Recreational Activity session focused on relaxation through asanas, pranayama, meditation, rhythmic aerobics, and group games. The School Sports Club Day featured a range of indoor and outdoor games including football, basketball, table tennis, and chess, promoting active participation and teamwork. The Inter-Club Sports Events showcased competitive matches in cricket, volleyball, carrom, and table tennis, building coordination, sportsmanship, and enthusiasm. All sessions successfully supported holistic growth and community engagement.



Outdoor games – Football, Volleyball, Basketball, Badminton | Indoor games – Table Tennis, Chess
Students actively took part in a variety of games, showcasing skills and enthusiasm.



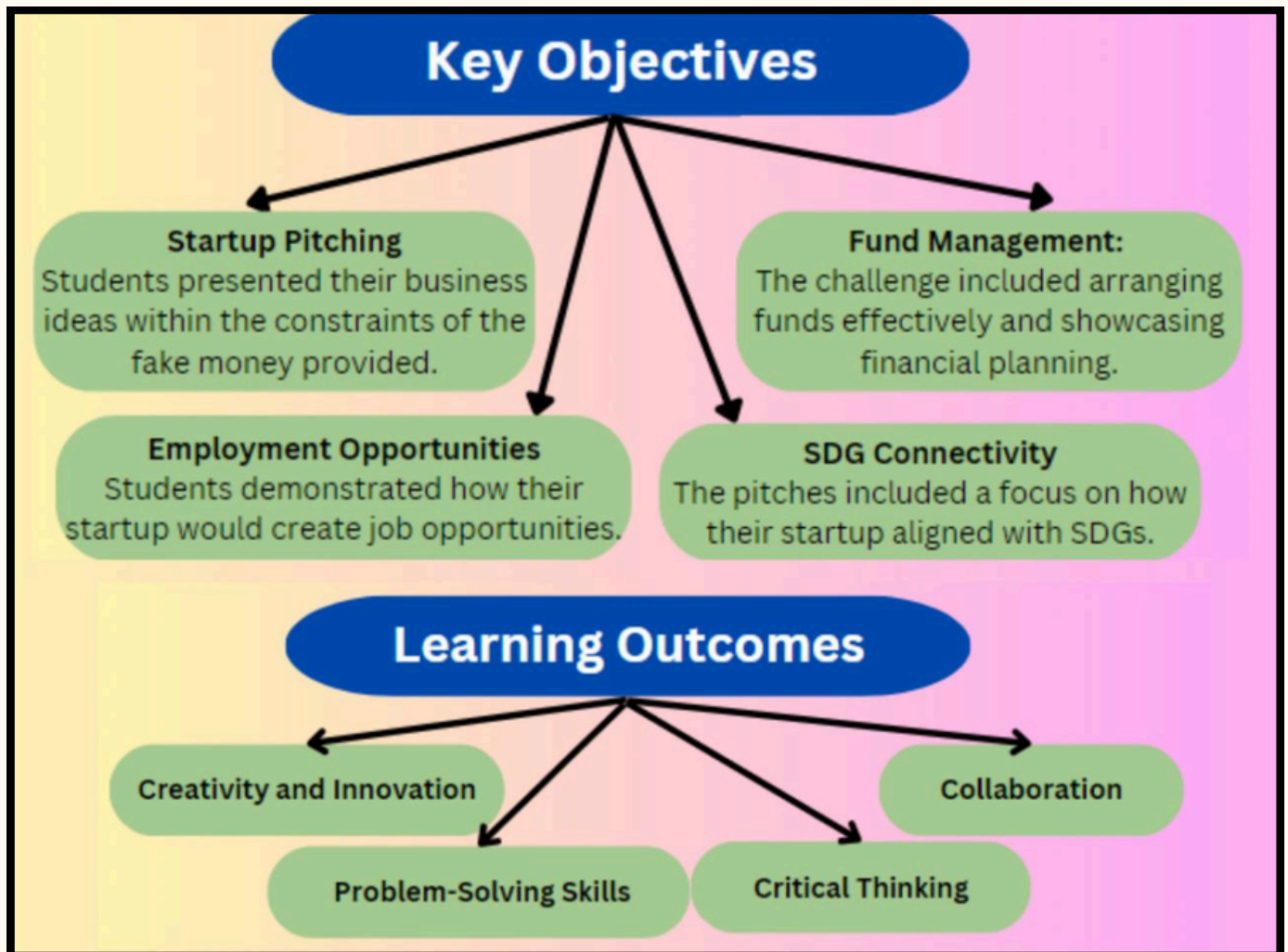
Indoor games: Students took part in exciting matches and mentally stimulating indoor games. The event balanced physical exertion with tactical play, fostering healthy competition and agility.



Yoga session: It promoted relaxation and mindfulness through yoga practices like asanas, pranayama, and meditation. Participants also took part in rhythmic aerobics and light group games, helping improve flexibility, focus, and emotional well-being.



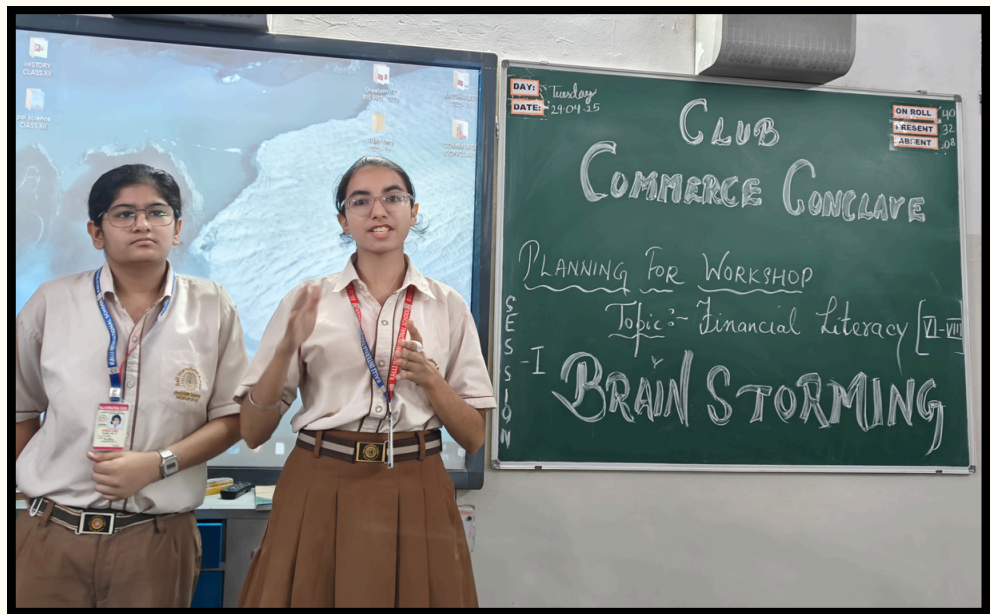
COMMERCE CONCLAVE



The Commerce Conclave Club successfully launched a dynamic “Workshop on Financial Literacy” aimed at empowering young minds with essential money management skills. Through brainstorming, content creation, and collaborative planning, senior students designed engaging, age-appropriate learning modules for Classes 6 to 8. The initiative nurtured creativity, teamwork, research, and presentation skills. Guided by faculty, the club members demonstrated leadership and innovation, making commerce education accessible and impactful.



Students engaged in group discussions, developed creative workshop ideas, and presented plans using tools like storytelling, role-plays, and games, concluding with insights from The Richest Man in Babylon. The session sparked enthusiasm and laid the foundation for structured content development.



Students worked in groups to research, design, and create engaging PowerPoint presentations using digital tools, with guidance from faculty. Visual aids, real-life examples, and animations were used to simplify complex financial topics. The activity sharpened students' digital literacy, creativity, and teamwork in a real-world learning context.



Based on earlier planning and materials, students conducted interactive sessions to simplify money concepts for younger peers, fostering leadership and communication skills. This final step brought their learning full circle as mentors and educators.



INSTRUMENTS IN TUNE, MINDS IN SYNC.



INSTURMENTAL



The music club continues to provide a dynamic and engaging platform for students to express themselves musically. Regular sessions, enthusiastic participation, and support from faculty are helping students grow in confidence and creativity.



Students learned the basics of chord structure and the difference between **major and minor chords**. The session included demonstrations, hands-on practice, and a chord recognition game. By the end, students could play basic chords and showed greater interest in music creation.



In the session, students rehearsed the patriotic song '**Sandese Aate Hain**' through group singing and instrumental practice. Parts were divided among solo, duet, and chorus groups to enhance coordination. The session also contributed to the preparations for the upcoming Independence Day medley.