

2024-25

HOPE FOUNDATION
MATRICULATION SCHOOL

ANNUAL REPORT

hopefoundationedu.org

HOPE FOUNDATION



About Hope Foundation

Established nearly two decades ago, the Hope Foundation in Tharangambadi has emerged as a beacon of hope and transformation for underprivileged children in the region. With a strong belief in the power of education to change lives, the Foundation has consistently worked to provide high-quality, English-medium learning opportunities to children from marginalized communities. Over the years, it has evolved into more than just a school—it has become a nurturing environment where academic excellence, moral values, creativity, and life skills are cultivated together.

Through dedicated efforts in both education and community outreach, Hope Foundation empowers children to overcome social and economic barriers, build self-confidence, and pursue meaningful futures. By instilling knowledge, discipline, and purpose, the Foundation continues to uplift young lives, one child at a time.



2005

Founded in 2005

Hope Foundation began its journey to educate and empower underprivileged children, laying the foundation for a brighter, inclusive future in Tharangambadi.



2013

First Batch Graduated in 2013

Our first batch graduated with skills, confidence, and aspirations, inspiring the community and setting a benchmark for future students.



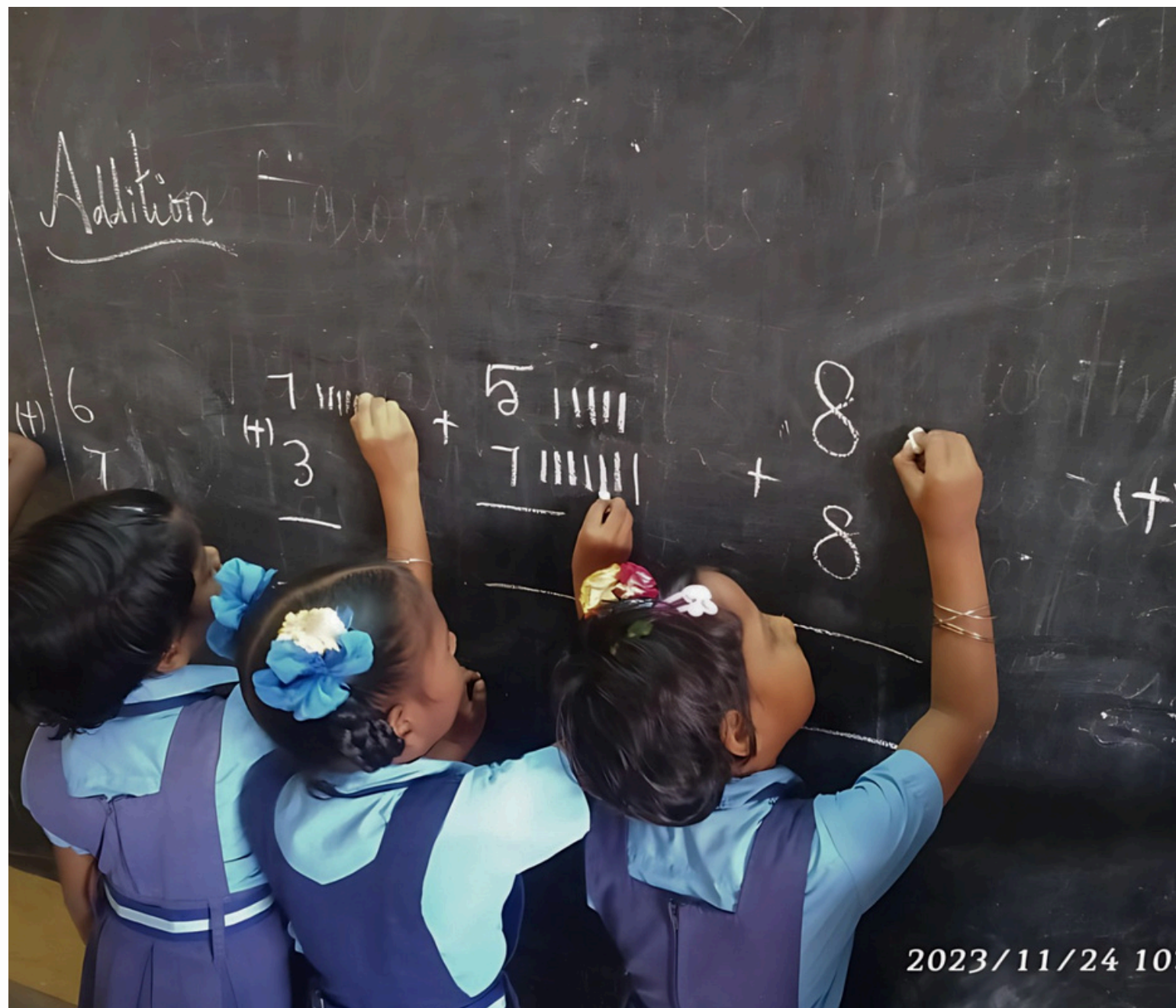
2006

Community Programs & Expansion

Launched community initiatives and expanded with Samsung School in Chinnangudi, bringing advanced digital learning to rural students.



Our Objective



1

Provide quality English-medium education

We aim to equip children in rural areas with strong language and academic skills that open doors to wider opportunities.

2

Promote holistic development

Our programs blend academics with sports, arts, and life skills to support well-rounded growth in every child.

3

Ensure a safe and inclusive environment

We create a space where all children feel valued, supported, and motivated to learn and express themselves.

4

Empower children to rise above poverty

By especially focusing on girls and underserved communities, we help students build the confidence and tools to shape their own futures.

CORE VALUES

Our work is rooted in values that shape everything we do. We believe in inclusivity, integrity, compassion, and excellence. These principles guide our efforts to create a safe, inspiring, and empowering environment where children are encouraged to grow, dream, and thrive.



MISSION AND VISION

Our mission is to provide every child regardless of background with access to quality education that nurtures knowledge, character, and confidence. Our vision is to build a future where empowered, educated individuals uplift their communities and lead with purpose, compassion, and resilience.

ACADEMICS AND STUDENT LIFE

Inspiring Minds, Shaping Futures

At Hope Foundation, learning is an experience filled with curiosity, creativity, and joy. Our classrooms are designed to be dynamic spaces where students don't just listen they explore, question, and express. From interactive lessons to hands-on activities, we make education meaningful and memorable.





Learning that Goes Beyond the Classroom

At Hope Foundation, education is a dynamic journey that inspires curiosity, creativity, and active participation. Our classrooms are lively spaces where teachers guide rather than instruct, using real-world examples, group discussions, and hands-on activities. Students are encouraged to question, share, and collaborate, building critical thinking, problem-solving abilities, and self-confidence. With personalized attention, we ensure every child feels valued, supported, and motivated to reach their potential.

Visual-Based Learning

We use visual aids like charts, diagrams, and videos to help students connect with concepts deeply. Especially for visual learners, these tools make abstract topics easier to grasp and more enjoyable. By linking information to images, students retain knowledge better and show increased engagement in subjects like science and languages.



Learning Through Play

Education becomes exciting when it feels like play. Our students learn math through object handling and measurement games, practice language with interactive grammar cards, and explore logic with simple puzzles. These activities help develop problem-solving, creativity, and confidence in every child.



Expression Through Action and Art

Early learners enjoy rhymes with actions, helping them build language and memory through rhythm and movement. These sessions improve listening, pronunciation, and self-expression. For many, it's their first joyful step into the world of language.





Celebrations & Events

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Pongal Festival

Pongal was celebrated with traditional charm, cultural pride, and vibrant enthusiasm. The school campus came alive with colorful decorations, traditional motifs, and festive music. Students dressed in beautiful ethnic attire and took part in activities like pot painting, rangoli making, and traditional games. They also learned about the significance of the harvest festival through engaging storytelling, folk songs, and a short drama performance. The event not only brought joy but also helped instill a deeper appreciation for Tamil culture, traditions, and community values.

Annual Day

Annual Day was the highlight of the academic year, bringing together students, parents, teachers, and guests in a vibrant celebration of learning, creativity, and achievement. The program began with a warm welcome address and the lighting of the ceremonial lamp, symbolizing knowledge and wisdom.

Students showcased their talents through colorful stage performances, including dances, skits, musical renditions, and thematic presentations that reflected cultural richness and social messages. Speeches by the school leadership highlighted the year's accomplishments, milestones, and future goals.

Academic toppers, sports champions, and students excelling in arts and community service were honored with awards, certificates, and mementos, inspiring others to strive for excellence. The enthusiastic participation and smiling faces reflected the joy, confidence, and skills the students had developed throughout the year. The event concluded with a heartfelt vote of thanks, leaving everyone with pride and memorable moments to cherish.



Independence Day & Republic Day

Independence Day The tricolor flew high as students performed patriotic songs, dances, and speeches, filling the air with pride and unity. The school campus was beautifully decorated with flags and rangolis in the national colors, creating a festive atmosphere. The program served as a reminder of the sacrifices behind our freedom and inspired students to uphold the values of courage, integrity, and service to the nation



Republic Day Marking the spirit of the Constitution, students participated in a solemn flag hoisting ceremony, followed by a skit on unity and harmony. The drawing competition brought forth vibrant depictions of national symbols, leaders, and cultural heritage. their understanding of civic responsibility and celebrated the ideals of justice, liberty, and equality. through these activities, students deepened.



Cartoon Day – Learning with Fun

Cartoon Day was one of the most exciting and enjoyable celebrations of the year, filling the school with laughter, color, and creativity. Students came dressed as their favorite cartoon characters, bringing beloved stories and shows to life. From vibrant costumes to playful role-plays, the event created an atmosphere of joy and imagination across the campus.

Teachers integrated the celebration into classroom learning by encouraging students to share the qualities they admired in their chosen characters—such as kindness, bravery, teamwork, or creativity. Fun activities like drawing competitions, storytelling, and skits helped students express themselves while also building confidence. The event reminded everyone that learning can be both educational and entertaining, and that creativity has a vital role in shaping young minds.



The background of the slide features a blurred photograph of a classroom. In the upper left, two young boys are visible, one wearing a blue shirt and the other a pink shirt. To the right, a girl is partially visible. The lower portion of the image shows colorful mats on the floor, suggesting a yoga or physical activity session.

HEALTH & WELLNESS INITIATIVES

At Hope Foundation, we believe that true education extends beyond academics—it includes nurturing the body, mind, and spirit. Our health and wellness initiatives are designed to equip students with the knowledge, habits, and support systems they need to lead healthy, balanced lives. Through awareness programs, physical activities like yoga, and open discussions on health-related issues, we strive to build a strong foundation of well-being in every child.

INTERNATIONAL YOGA DAY



Hope Foundation celebrated International Yoga Day with energy and enthusiasm. Students from all grades participated in guided yoga sessions, where they practiced various asanas and breathing exercises. Informative charts explaining the benefits of each pose were displayed across the campus.

The sessions focused on promoting physical fitness, improving concentration, and reducing stress. Through this celebration, students learned how incorporating yoga into their daily routine could support a balanced and healthy lifestyle—both physically and mentally.



LEPROSY AWARENESS PROGRAM

In collaboration with the local Primary Health Centre, a Leprosy Awareness Program was held to teach students about early symptoms, treatment, and prevention. Medical staff used simple visuals and engaging stories to make the session relatable and easy to understand.



The program not only focused on physical health but also addressed the need to eliminate social stigma associated with the disease. Students were encouraged to spread awareness at home, promoting compassion, hygiene, and community health awareness.

A dedicated Drug Awareness Program was organized to educate students about the dangers of substance abuse. The school principal addressed students with a powerful orientation, encouraging them to make informed, healthy choices.

Through interactive discussions, the children explored the long-term impact of drug misuse and the importance of saying "no" to peer pressure. The session emphasized mental strength, decision-making, and building a supportive environment for one another.

DRUG AWARENESS PROGRAM



COMMUNITY ENGAGEMENT

TreePlantationDrive • RoadSafetyprogram • VisitsfromCoastGuard





TREE PLANTATION DRIVE – GROWING A GREENER FUTURE

In collaboration with the Coast Guard and Tharangambadi Panchayat, our students participated in a meaningful Tree Plantation Program aimed at promoting environmental awareness. Guided by the District Collector and local officials, students planted saplings along the coastline and learned about the importance of trees in maintaining ecological balance.

The experience fostered a deep sense of responsibility toward nature, encouraging students to become active participants in preserving their environment.

COMMUNITY CONNECTIONS – BUILDING STRONGER TIES

Hope Foundation welcomed esteemed guests from the Coast Guard and the Tharangambadi Association for special visits. These interactions gave students the opportunity to connect with real-life role models and learn about their work and contribution to society.

During their visit, guests were presented with a student-led presentation showcasing the school's achievements and programs. They expressed great appreciation for the students' confidence, creativity, and the school's community-centered approach. These visits reinforced the importance of civic engagement and inspired students to be active contributors to their society.



வெல்ஸ்பன் நிறுவனம் மற்றும் மதர் தெரசா எஜுகேசனல் டிரஸ்ட் இணைந்து நடத்திய தரங்கம்பாடியில் குழந்தைகளுக்கான சாலை பாதுகாப்பு விழிப்புணர்வு!

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கிறது.

இந்நிறுவனத்தின் CSR
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எஜுகேசனல் டிரஸ்ட்
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இதில் ஒரு நிகழ்ச்சியாக
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நிகழ்ச்சி நடத்தப்பட்டது.
சாலையில் பாதுகாப்பாக



நடந்து செல்லுதல், ஜீப்ரா
கிராஸிங், சைக்கிள்
ஓட்டுதல், சிக்னலை
கவனித்து செல்லுதல் என
அனைத்து பாதுகாப்பு
அம்சங்கள் பற்றியும் பிலிப்
சாட் மற்றும் சிறுகதைகள்
மூலமாக பயிற்சியளிக்கப்
பட்டது.

திட்ட இயக்குனர்
இராமர், திட்ட ஒருங்

கிணைப்பாளர் ஜெயஸ்ரீ
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ஆகியோர் ஏற்பாடுகளைச்
செய்திருந்தனர்.

ROAD SAFETY AWARENESS Learning to Stay Safe

To promote safe and responsible behavior on roads, a Road Safety Awareness Program was conducted at our school. Through interactive presentations and demonstrations, students were taught the importance of following traffic rules, using pedestrian crossings, and wearing helmets.

The session was both informative and engaging, helping students understand how small actions can prevent big accidents. It empowered them to be responsible not just for themselves but also to influence their families and peers.



Academics & Examinations



Academic Commitment & Examination Participation

Academic excellence remains one of the core pillars of Hope Foundation. Students from Lower Kindergarten to Grade 10 actively participated in the Second Term Examinations, showcasing a strong sense of responsibility, discipline, and focus. Teachers observed a high level of preparation and genuine interest from students, reflecting not only their academic engagement but also the school's continued emphasis on building confidence, consistency, and a lifelong love for learning.



100% participation across all classes (LKG to Grade 10)



Subjects assessed: Tamil, English, Mathematics, Science, Social Science



Focus on preparation, attendance, and honest effort



Emphasis on concept understanding over rote learning

PRACTICAL LEARNING IN ACTION – SCIENCE LAB EXPERIENCE

Grade 10 students participated in the SSLC Public Science Practical Examination held at Sri Vidya Mandir High School. The examination was supervised by an external government examiner, ensuring transparency and academic integrity.

Our students performed confidently, applying classroom knowledge in a real lab environment. This hands-on assessment not only tested their understanding but also enhanced their readiness for future academic challenges in higher education.



Conducted as part of Grade 10 SSLC Public Board requirement



Held at Sri Vidya Mandir High School



Supervised by certified government examiner



100% Participation



Foundation for Future Learning



Science & Creative Learning

SHADOW THE SCIENTIST

Learning by Observation



The Shadow the Scientist program gave students a unique opportunity to observe the world of science up close. Under the guidance of experienced educators, children witnessed live demonstrations, explored experiments, and learned how scientific principles are applied in real life. They were encouraged to ask questions, take notes, and share their observations, which boosted their curiosity and analytical thinking. This hands-on exposure sparked new interests in STEM subjects and helped students imagine themselves as future scientists, inventors, and innovators.

The Science Tricks Workshop brought science to life in the most exciting way, using simple, everyday materials to demonstrate concepts such as water pressure, magnetic forces, and basic chemical reactions. Students were encouraged to predict outcomes, conduct the experiments themselves, and analyze the results, which strengthened their problem-solving and observation skills. The activities not only showed how scientific principles work in real life but also sparked curiosity, motivating students to try similar experiments at home. By working in small groups, they learned the value of teamwork and peer learning, making the workshop both educational and enjoyable.



MARINE WONDERS

Mollusca & Jellyfish

As part of a thematic science session, students dived into the wonders of marine ecosystems with a special focus on Mollusca and Jellyfish. Through interactive storytelling, vivid images, and short videos, they discovered how these creatures survive, adapt, and contribute to the balance of ocean life. Instead of simply memorizing facts, students collaborated to create visual timelines, habitat maps, and creative illustrations. This activity nurtured both scientific knowledge and artistic expression, while also encouraging conversations about sustainable practices to protect marine environments.

The marine life activity offered students an exciting journey beneath the waves without leaving the classroom. The session combined visual demonstrations with engaging discussions about their anatomy, movement, and survival strategies. Students took part in group-based projects where they designed posters, created paper models, and presented fun facts to their classmates. The experience blended creativity with science, leaving students more aware of ocean life and the urgent need for its conservation.

CREATIVE LEARNING

Drawing, Puppetry & Art



Creativity found a central place in the learning process through engaging activities such as drawing, puppetry, and art. Students used these creative mediums to express ideas, explain academic concepts, and share personal stories. By integrating artistic expression into subjects like science, history, and literature, lessons became more memorable and meaningful. Puppet shows, in particular, brought complex topics to life, making them easier to understand while keeping students actively involved.

Beyond academic enhancement, these activities nurtured essential life skills. Students learned to work collaboratively in groups, communicate their thoughts effectively, and build confidence in presenting their ideas. The freedom to experiment with colors, materials, and storytelling sparked imagination and encouraged innovative thinking. This fusion of creativity and academics not only made learning enjoyable but also developed a deeper appreciation for both the arts and knowledge. It also empowered students to express themselves freely, fostering a sense of individuality and pride in their work. It encouraged them to see creativity as a tool for solving everyday problems.



TECHNOLOGY USAGE

Mollusca & Jellyfish

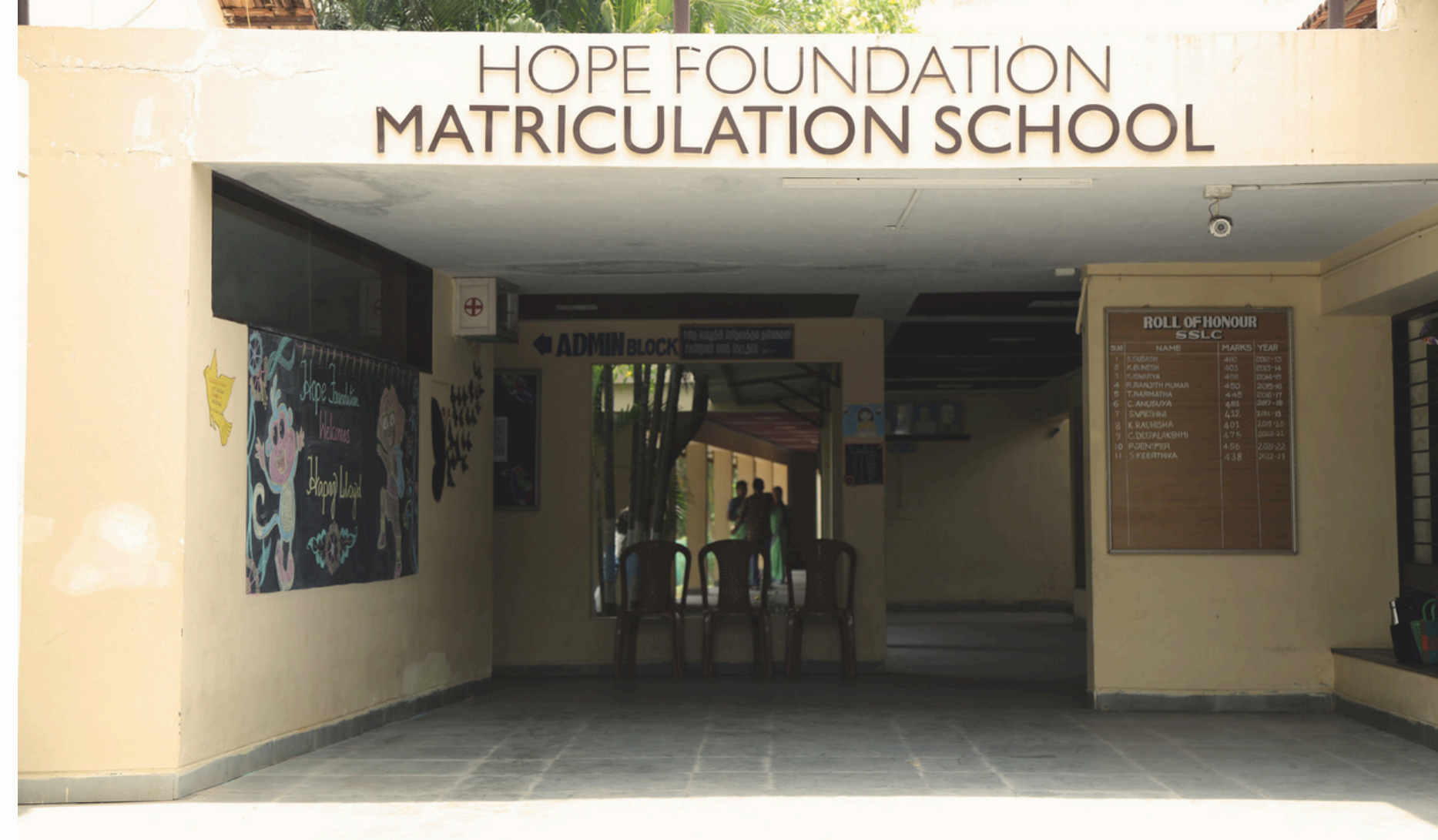
In today's digital age, computer literacy is an essential skill for learners of all ages. At Hope Foundation, we ensure students from Grades 1 to IX receive a strong foundation in technology, starting from the basics of computer hardware to creative applications. Younger students begin by exploring Microsoft Paint for artistic expression, while also gaining familiarity with essential tools like the mouse, keyboard, and monitor. They also learn basic functions in Microsoft Word to create simple documents, fostering confidence in using digital tools early on.

As students progress, they are introduced to more advanced applications such as Microsoft Excel for organizing data, PowerPoint for creating engaging presentations, and Photoshop for image editing. To prepare them for the future, students also learn the basics of HTML, enabling them to understand the structure of websites. This step-by-step approach ensures that technology becomes not just a subject, but a practical skill that supports their academics and prepares them for the demands of a technology-driven world.

Infrastructure & Facilities

At Hope Foundation, our learning spaces are thoughtfully designed to support education and personal growth. While simple, they provide students with a safe, welcoming, and resourceful environment that meets their academic needs.

- Classrooms: Well-ventilated and arranged to encourage interactive and group-based learning.
- Learning Resources: Age-appropriate books, teaching aids, and visual learning materials to support different subjects.
- Activity Areas: Dedicated spaces for art, group discussions, and project work.
- Basic Science & Computer Learning: Limited but functional resources that allow students to explore science concepts and develop basic computer skills.
- Samsung School in Chinnangudi: A digital learning initiative that introduces technology-based education to rural students.



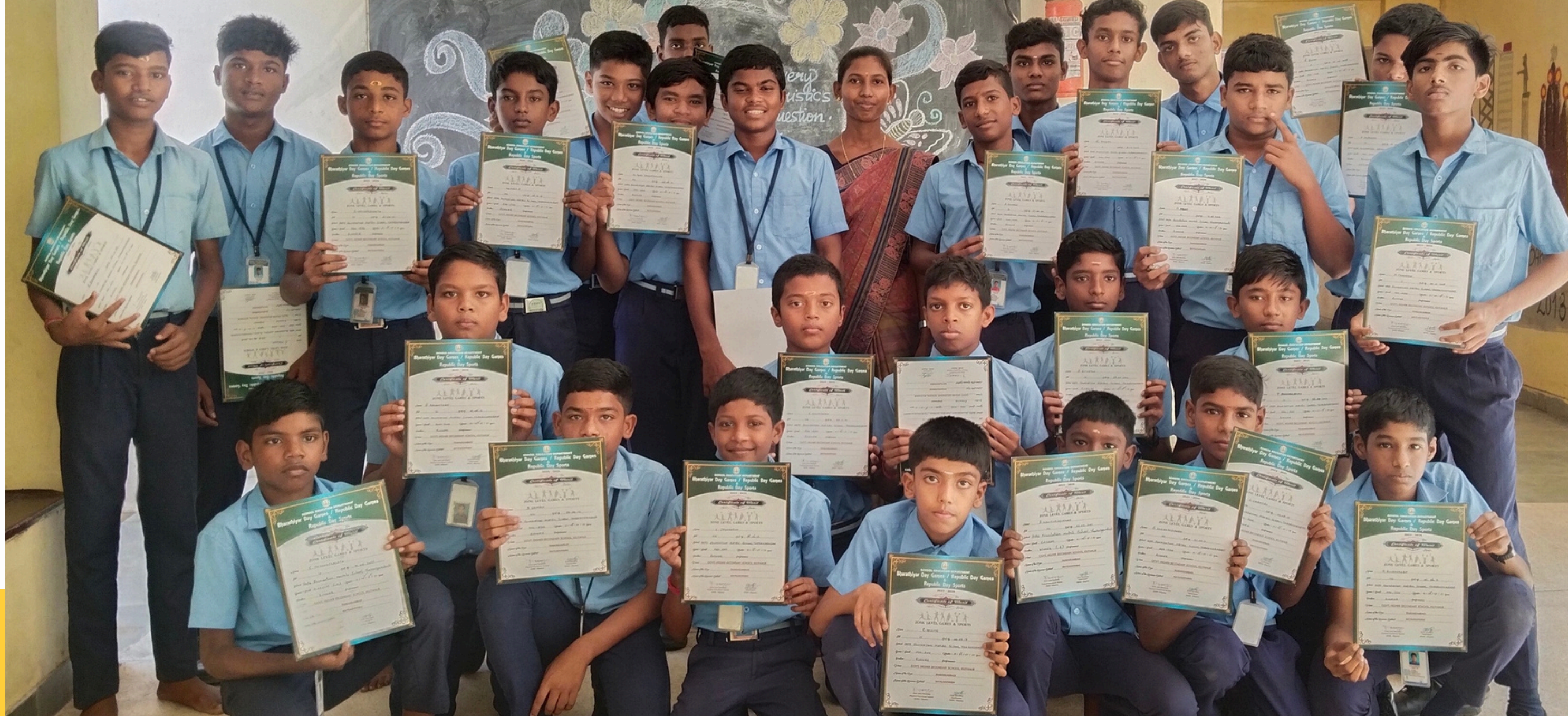


Empowering teachers are the foundation for empowering students

Teacher Development & Training

This year's training program covered a wide range of topics vital for modern educators, including student handling techniques, effective communication with parents, and understanding responsibilities towards school management. Teachers learned to identify and overcome barriers in education, develop a clear vision for professional growth, and stay updated with evolving educational trends. The sessions also focused on fostering self-motivation, self-learning habits, and understanding students' developmental stages to provide age-appropriate guidance.

The program's interactive approach—featuring discussions, case studies, and self-awareness games—made the learning experience both engaging and impactful. Teachers displayed excellent discipline, active participation, and a clear sense of their professional goals. They openly reflected on areas for improvement, expressed readiness to adopt innovative strategies, and sought guidance to overcome specific challenges. Overall, the training strengthened their skills, expanded their perspectives, and renewed their enthusiasm to inspire students with creativity and confidence.



Student Achievements & Awards

Academic Toppers • Sports Achievements • Arts & Cultural Recognitions • Inter-School Competitions

Academic Achievement

Academic excellence has always been a hallmark of Hope Foundation, and this year our students continued to excel through dedication and consistent effort. Across all grades, there was a notable improvement in overall performance, with several students securing top ranks in their classes. Special recognition goes to those who achieved outstanding results in board examinations, setting a strong example for their peers. These achievements were made possible through regular assessments, interactive lessons, and personalized teacher guidance.

Beyond grades, our academic programs emphasized critical thinking, problem-solving, and conceptual clarity. Students engaged in project-based learning, research activities, and classroom presentations, helping them connect theory to real-world applications. This approach not only strengthened their academic foundation but also built confidence, curiosity, and a love for lifelong learning. It nurtured well-rounded individuals ready to embrace future opportunities with skill and confidence.





Inter-School Competitions

Inter-school competitions provided HopeFoundation students with the opportunity to challenge themselves beyond the classroom and represent the school with pride. Throughout the year, our students participated in a range of events, including debates, quizzes, science exhibitions, art contests, and sports meets. These platforms allowed them to showcase their knowledge, creativity, and skills while learning from peers from other institutions.

The students performed exceptionally well, earning prizes and recognition in several categories. More importantly, these competitions helped them develop confidence, adaptability, and teamwork, while also teaching them the value of healthy competition. By engaging with diverse participants, they gained new perspectives and broadened their horizons, making inter-school events a valuable part of their overall learning experience.

Sports Achievements

Sports continued to be an essential pillar of student life at Hope Foundation, promoting not only physical fitness but also teamwork, discipline, and perseverance. Throughout the year, students actively participated in athletics, team games, and individual events, showcasing their talent and dedication. Whether on the track, the field, or the court, they displayed energy, commitment, and a strong competitive spirit.

Their hard work paid off with several students winning medals, trophies, and certificates at both local and district-level competitions. Beyond victories, the emphasis was on learning valuable life lessons such as fair play, resilience, and respect for opponents. These experiences fostered confidence and leadership skills, ensuring that sports remained an enriching and rewarding part of school life.





Arts & Cultural Recognitions

Arts and culture continued to play a vibrant role in the life of Hope Foundation students, giving them opportunities to express their creativity and showcase their talents. Throughout the year, students participated in a variety of activities, including dance, music, drama, painting, and craft. These platforms encouraged self-expression, built confidence, and helped students explore their artistic potential while fostering a deeper appreciation for cultural heritage.

Our students earned accolades in both in-school and external cultural programs, impressing audiences with their originality and skill. From captivating stage performances to award-winning artwork, each achievement was a reflection of their hard work, dedication, and passion. These cultural experiences not only nurtured their creativity but also developed important life skills such as communication, collaboration, and adaptability.

DISTRICT LEVEL CARROM CHAMPIONSHIP

The Tamil Nadu Education Department conducted the District-Level Carrom Tournament in Mayiladuthurai, where Hope Foundation students showcased their talent and determination. Participants competed across three categories—Under 14, Under 17, and Under 19—playing two to three intense rounds each to reach the finals. Every student gave their best effort, demonstrating skill, focus, and an admirable sportsman spirit throughout the tournament.

In the Under 14 Boys Doubles, M. Sudhesh and A. Thamizhalan secured 3rd place. In the Under 17 Boys Singles, R. Ritheesh of Grade 10 won 2nd prize, while R. Ritheesh and G. Velan also bagged 3rd place in the Under 17 Boys Doubles. In the Under 19 Boys Singles, R. Ratheesh of Grade 10 achieved 3rd place. All participants were recognized and appreciated for their dedication, hard work, and competitive spirit.





Beyond the Classroom

Educational Tours & Field Trips

Every year, Hope Foundation, Tharangambadi, organizes an educational tour to provide students with enriching learning experiences beyond the classroom. This year, students from Grades 6 to 10 participated in the program.

Students of Grades 9 and 10 visited Trichy and Thanjavur, where they explored the Kallanai Dam, Thanjavur Museum, Brihadeeswarar Temple (Thanjai Periya Kovil), and Poondi Madha Temple. Meanwhile, students from Grades 6 to 8 enjoyed a separate tour that included visits to the Velankanni Church, Thiruvarur Taj Mahal, Kalaighar Museum, and Saraswathi Temple. These excursions broadened their horizons, strengthened classroom learning, and inspired a deeper appreciation for history, culture, and heritage.

Waste Management Field Trip

As part of their experiential learning program, students from Grades 6 to 8 visited Valam

Meettu Poonga in Poraiyar, a waste management garden run by the Tharangambadi Town Panchayat. Guided by local officials, they observed waste segregation, composting, and recycling in action—bringing textbook concepts to life. The trip highlighted the 5 Rs — Refuse, Reduce, Reuse, Recycle, and Recover—while inspiring eco-friendly habits and critical thinking. Seeing plants flourish with compost made on-site reinforced the value of sustainable practices, leaving students motivated to promote environmental care in their homes and communities.





HAPAG LLOYD VISIT

The HOPE Foundation recently hosted a program on February 22, 2025, inviting our donor, Hapag- Lloyd. The event showcased the foundation's impactful initiatives, celebrating the achievements of its students and beneficiaries. The program featured cultural performances, academic recognition, alumni engagement, micro-enterprise displays, and student art exhibitions, highlighting the foundation's commitment to holistic development and community empowerment.



Tharangambadi Association Visit

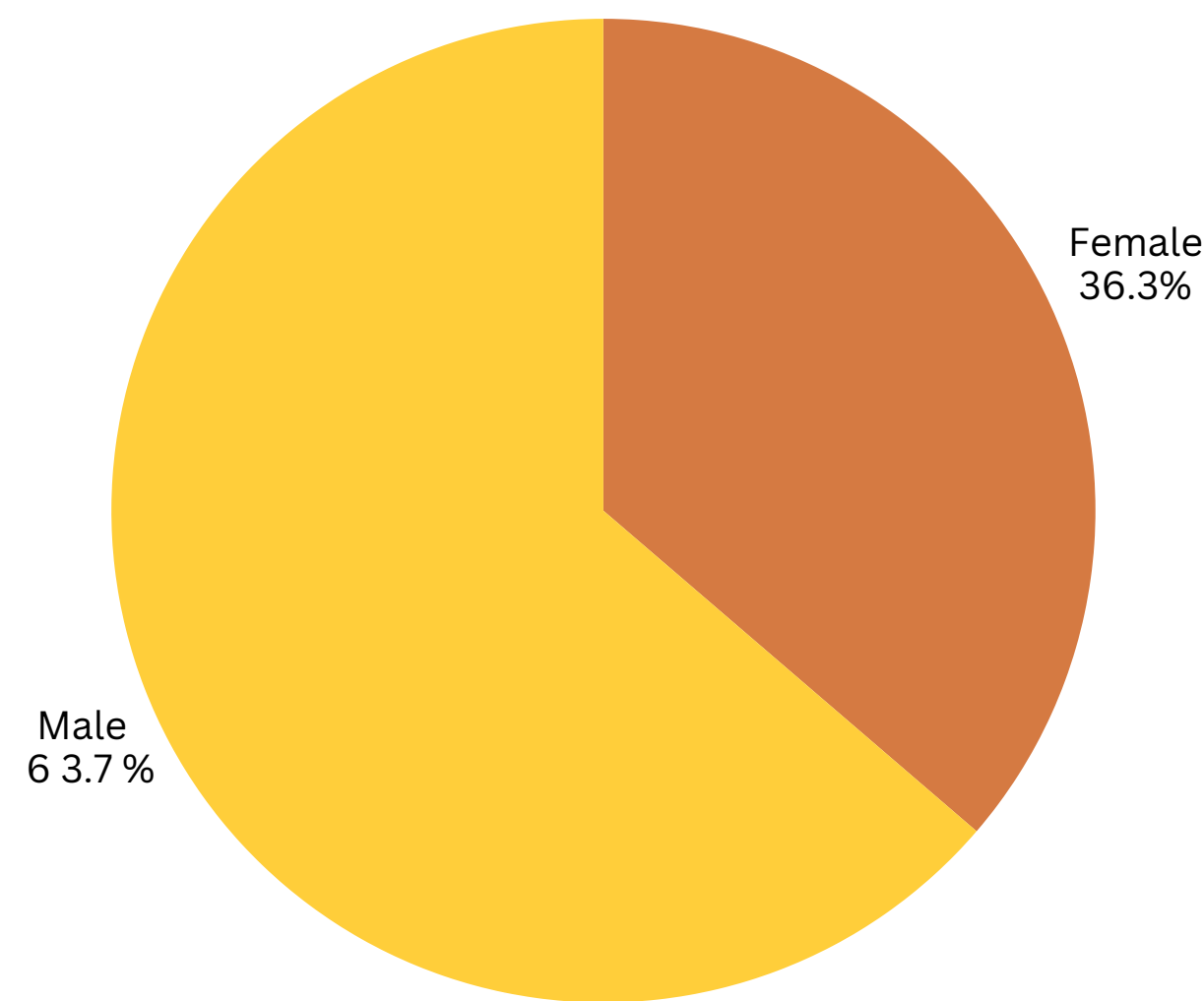
Strategic partnerships and targeted investments are critical for driving innovation within organizations. By collaborating with technology providers, academic institutions, and industry peers, and by investing in innovation hubs and sustainable initiatives, companies can foster a culture of innovation that enhances competitiveness and drives long-term success. A focus on continuous evaluation and adjustment will ensure that these partnerships remain aligned with evolving business goals and market dynamics.



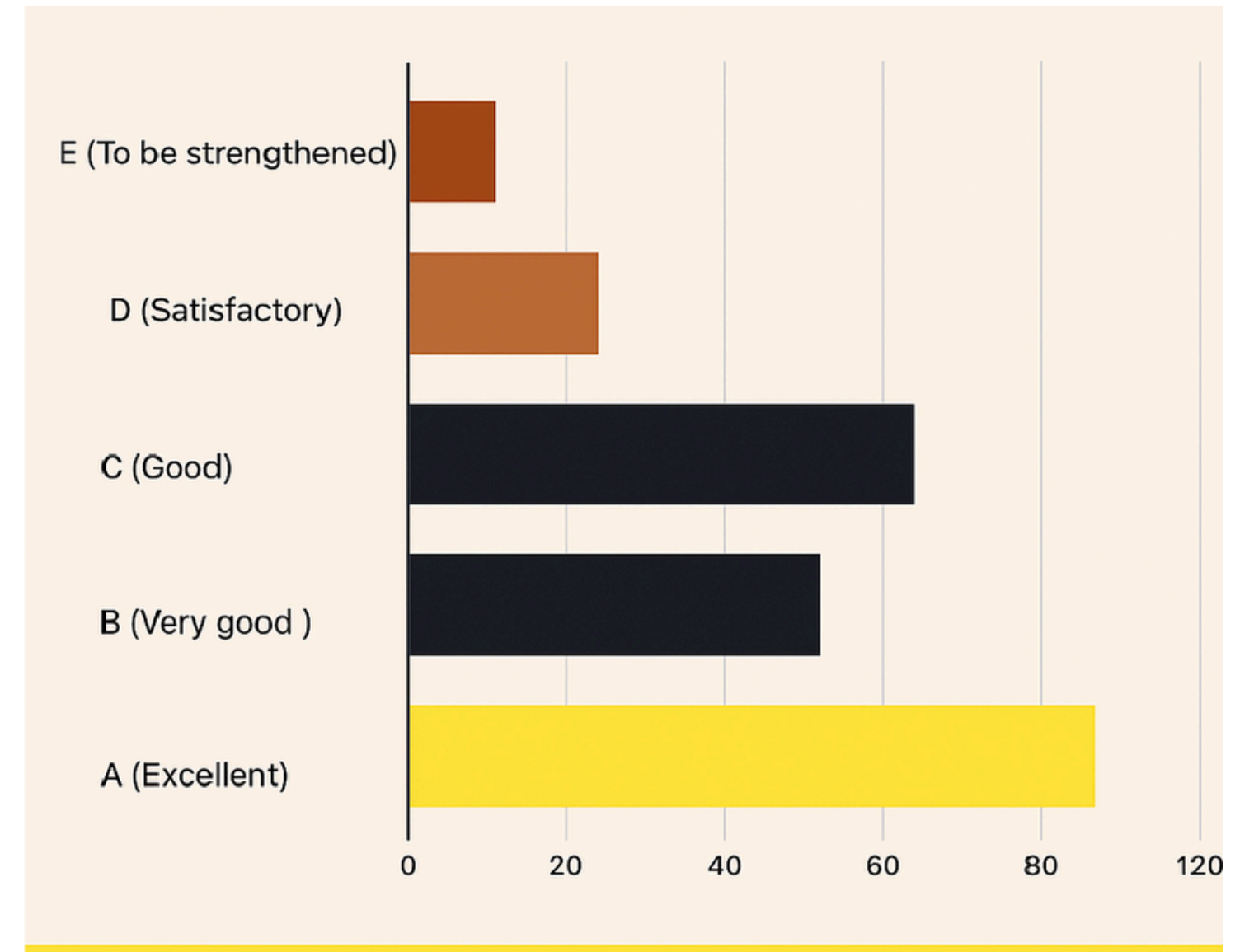
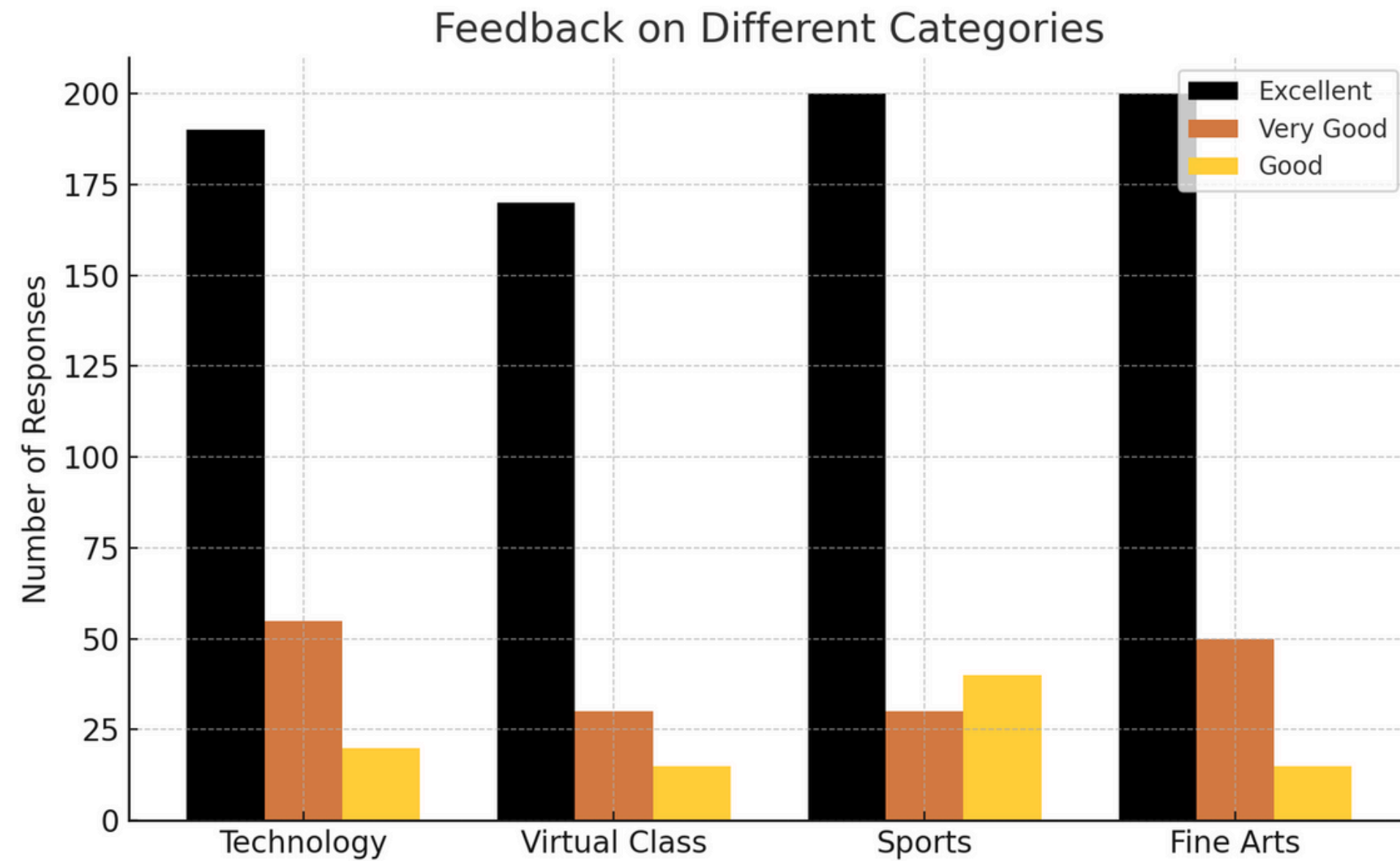
Student Statistics – 2024–25



The following statistics provide an overview of the student strength and distribution across classes at Hope Foundation for the academic year 2024–25, along with key academic and extracurricular highlights.



The gender distribution in the school shows a significant imbalance, with boys forming the majority. Out of the total 270 students, 172 are boys (about 64%) and 98 are girls (about 36%). While some classes like LKG, UKG, and Class IV have an almost equal or higher number of girls, most higher classes show a clear dominance of boys, indicating a skewed ratio as the grade level increases.



The student performance analysis reflects strong overall progress, with the majority achieving Excellent and Very Good grades across academics, technology, virtual classes, sports, and fine arts. The charts highlight how students are excelling not only in academics but also in co-curricular activities, showcasing balanced growth, creativity, and confidence.

Student Statistics – 2024–25

Class	Boys	Girls	Total
LKG	13	13	26
UKG	12	12	24
I	10	9	19
II	11	5	23
IV	11	12	23
VI	8	3	28
VII	22	6	28
VIII	14	4	31
IX	24	7	31
Total	172	98	270

The table presents the distribution of boys and girls across different classes from LKG to Class X, along with the total number of students in each class. The highest enrollment is observed in Class IX with 31 students, while Class V has the lowest with 11 students. Overall, the school has 172 boys and 98 girls, making a total of 270 students. The data highlights a higher number of boys compared to girls across most classes.

- CASE STUDY -

Inspiring Journeys: Stories of Determination, Talent, and Dreams

A glimpse into the lives of our brightest young minds their academic achievements, personal passions, and the aspirations that drive them toward shaping a better future.

Case Study: Pinisha (X Grade)

Background:

Pinisha comes from a middle-class family. Her father, Kathavarayan, is a fisherman, and her mother, Suvitha, is a homemaker. She has two siblings an elder brother pursuing a Diploma in Mechanical Engineering and a younger brother studying in Grade VIII at Hope Foundation.

Achievements

- Consistently ranks in the top five of her class.
- Preparing to score above 490 marks in her Grade X exams.
- Excels in Tamil and English speech competitions.

Aspirations:

Pinisha aspires to become a Collector to serve society through social work. Inspired by dedicated individuals in public service, she believes this role will help her fulfil her ambition.





Case Study: Abhinanthan (VIII Grade)

Background:

A quiet yet talented student, Abhinanthan balances academics and sports with dedication.

Achievements

- Strong academic performance.
- Active participation in sports, maintaining a healthy lifestyle..
- Keen interest in technology and learning new skills..

Aspirations:

Abhinanthan aspires to work in the IT field, driven by curiosity about technology. His kind nature and willingness to help others make him a well-rounded student.



Case Study: Dhisharani (VII Grade)

Background:

Dhisharani has been a bright and determined student at Hope Foundation since LKG. She has consistently secured first rank in her class every year, reflecting her dedication and academic excellence.

Achievements

- Active participation in school-level competitions.
- Keen interest in drawing.
- Scored a perfect 100 in English and Computer Science in the second-term exams.

Aspirations:

Inspired by Dr. A.P.J. Abdul Kalam, Dhisharani aims to become a scientist. With continuous teacher support, she is steadily working toward this dream.



Thank You!