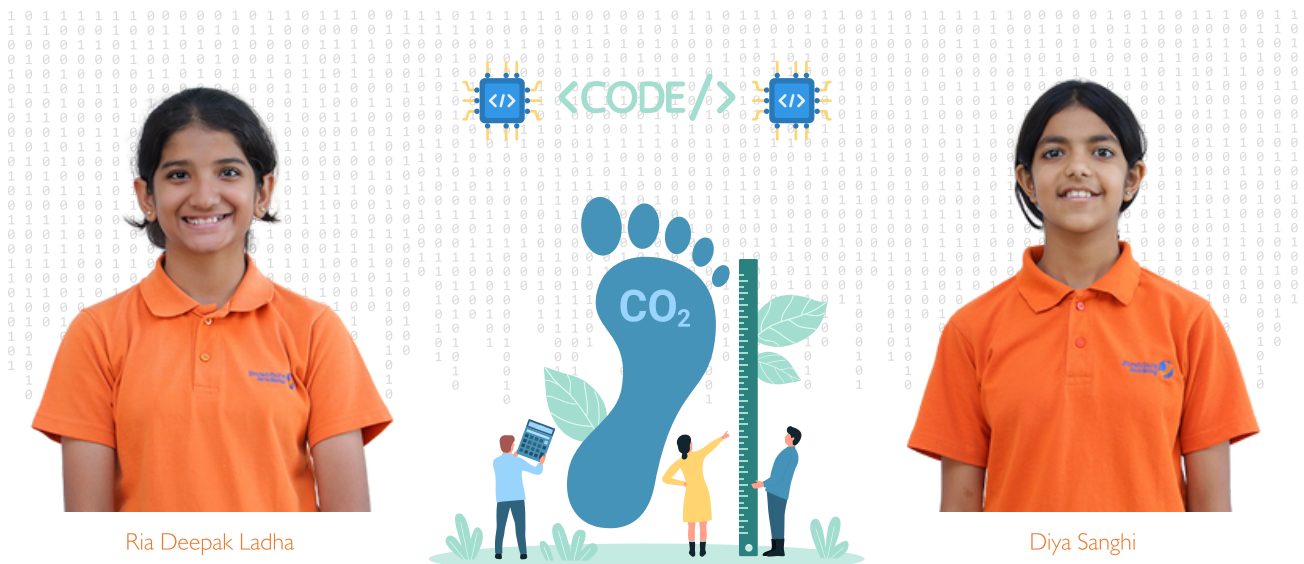


The Inventure Advantage

Table of Contents

- Young Innovators from the Whitefield- Sarjapur Campus shine at the CEL Kids Hackathon 2025
- Inventure Academy's Annual Visual Art Exhibition: A Celebration of Culture and Creativity
- Exploring Early Learning: A Joyful Open House at Inventure Preschool
- Beyond Academics & Choice Projects Showcase at Inventure Academy, Whitefield-Sarjapur Campus
- Bringing Science to Life at Middle School, Yeshwanthpur Campus
- STEAM in Action at Yeshwanthpur Campus
- Well-Being at Yeshwanthpur Campus: A Holistic Approach to Growth & Happiness
- Holi celebrated with joy and togetherness at Yeshwanthpur Campus
- An Eco-Friendly Holi Celebration at Preschool
- Nurturing Young Entrepreneurs Through Project-Based Learning at Yeshwanthpur Campus

Young Innovators from the Whitefield- Sarjapur Campus shine at the CEL Kids Hackathon 2025



Ria Deepak Ladha

Diya Sanghi

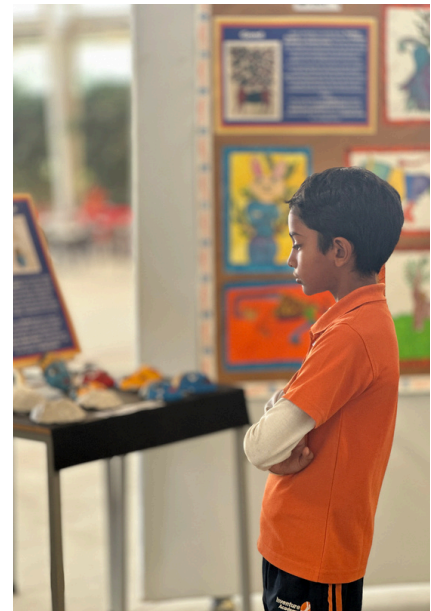
The **CEL Kids Hackathon**, organized annually by Code to Enhance Learning, is a premier collaborative coding event designed to nurture young tech enthusiasts from Grades 5 to 9. This event serves as a dynamic platform for students to unleash their creativity, solve real-world problems, and earn well-deserved recognition for their coding prowess.

This year, the hackathon witnessed an enthusiastic participation of 128 students, competing in pairs to showcase their innovative projects. Among them, Ria Deepak Ladha and Diya Sanghi, both from Grade 7, delivered an outstanding performance, securing an impressive **5th place** with their project, **“Carbon Footprint Calculator”**.

Their project, aimed at raising awareness about climate change, was closely aligned with the United Nations Sustainable Development Goal of 'Climate Action'. With a deep understanding of the subject and a keen sense of innovation, Ria and Diya confidently presented their work, impressing the expert jury panel comprising esteemed professionals from Google, Oracle, and Sony.

Beyond the thrill of competition, their efforts were met with prestigious recognition—they were awarded prize money, exciting goodies, and certificates worth INR 15,000. The hackathon was not just a test of coding skills but also an opportunity to develop problem-solving abilities, teamwork, and presentation skills, setting the stage for these young innovators to pursue future endeavors in technology with confidence and passion.

Inventure Academy's Annual Visual Art Exhibition: A Celebration of Culture and Creativity



The Annual Visual Art Exhibition at Inventure Academy showcased artistic expression across all three campuses, featuring a curated collection of artwork from Kindergarten to Grade 12. This **immersive display** reflected the spiraling Visual Art curriculum, highlighting the progressive development of creativity, technique, and storytelling among students.

Indian art, with its rich heritage and diverse expressions, has flourished over thousands of years, deeply influenced by cultural traditions and regional nuances. This year, the Art Department placed a special focus on the importance of staying rooted in **India's artistic legacy**, centering the exhibition around eleven indigenous folk art forms. The selected styles—**Warli, Madhubani, Bhil, Ganjifa, Gond, Pichwai, Jaipur Blue Pottery**, and others—offered students an opportunity to explore, interpret, and celebrate India's vibrant artistic traditions. By engaging with these art forms, learners not only honed their artistic skills but also developed a deeper connection to their cultural roots, fostering a greater appreciation for India's diverse artistic landscape. Each artwork stood as a testament to the complexity, beauty, and resilience of indigenous art traditions, bridging the past with contemporary creative expression.

With this exhibition, Inventure Academy continues to nurture creative minds, ensuring that art remains an integral part of learning, exploration, and cultural storytelling.

Exploring Early Learning: A Joyful Open House at Inventure Preschool

The Open House at Inventure Preschool offered parents and families an immersive experience, providing a firsthand look at the nurturing and enriching environment we create for our young learners. This event allowed parents to engage with teachers, explore thoughtfully designed learning spaces, and gain valuable insights into the curriculum and daily activities that shape their child's early education journey.

A highlight of the recent Open House was the **interactive parent-child sessions**, where families participated in creative and **engaging activities** such as **decorating photo frames**, **collaborative canvas painting**, and upcycling old treasures into unique artifacts. These hands-on experiences beautifully blended learning with fun, fostering a deeper connection between parents and their children.

Parents expressed heartfelt appreciation for the Preschool's commitment to holistic development, recognizing its safe, inclusive, and dynamic environment that nurtures curiosity, creativity, and confidence in every child.

The event was not just an introduction to our preschool—it was a celebration of the joy of learning, the power of creativity, and the strong partnership between educators and families in shaping young minds.



Beyond Academics & Choice Projects Showcase at Inventure Academy, Whitefield-Sarjapur Campus

The Middle School Beyond Academics Term 2 Showcase at Inventure Academy was a vibrant celebration of creativity, skill, and self-expression, featuring an impressive array of student-led performances and projects. From **Visual Arts, Theatre, Music, Dance, and Kalaripayattu to Robotics, Improv Comedy, Pottery, Chess, and Woodwork**, the showcase demonstrated the breadth of opportunities available for students to explore their passions beyond the traditional classroom. These activities not only nurtured talent but also cultivated confidence, collaboration, and critical thinking—essential life skills that extend far beyond school.

In addition to the Beyond Academics showcase, the event highlighted the Senior School Choice Projects. Through these projects, students either pursued their passions and natural talents or engaged in **social impact initiatives**, all under expert mentorship.

This term, **Choice Projects** covered a diverse range of themes, including:

- **Commerce Club** – Exploring entrepreneurship and financial literacy
- **Debate & Dialogue** – Sharpening critical thinking and public speaking skills
- **Community Outreach** - English Program – Bridging learning gaps through education
- **ISPF & Girl Up** – Advocating for social justice and gender equality
- **Tech for Change** – Harnessing technology to solve real-world problems
- **Products for Our Planet** – Designing sustainable solutions for a greener future
- **Science for Sustainability** – Applying scientific innovation to environmental challenges

Through these initiatives, students are equipped with problem-solving abilities, leadership skills, and a deeper sense of purpose, preparing them for success in college and beyond.





Products for our Planet

Bringing Science to Life at Middle School, Yeshwanthpur Campus



Science isn't just about reading textbooks—it's about exploring, experimenting, and discovering how things work in the real world! At Inventure Academy's Middle School, Yeshwanthpur Campus, students dove into an exciting hands-on project: designing and building water filters!

Using simple, everyday materials, they transformed dirty, muddy water into clear water, witnessing the magic of filtration and purification in action.

All they needed was:

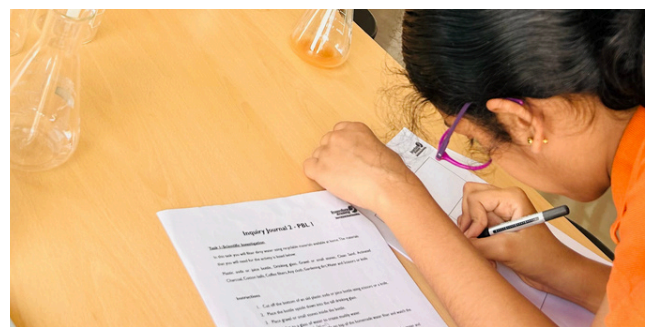
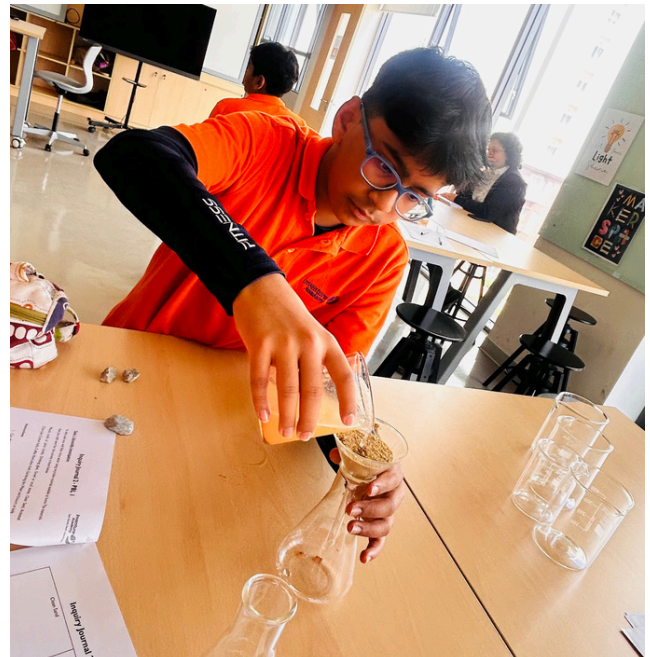
- A plastic bottle
- Layers of gravel, sand, and activated charcoal
- Coffee filters or cotton
- A sample of dirty water

Our young scientists saw firsthand how these elements work together to remove impurities. This project wasn't just about learning science—it was about thinking critically, solving problems, and innovating for a better world!

Learning Outcomes:

- **Scientific Understanding** – Students learned about water purification, filtration methods, and the role of different materials in removing impurities.
- **Environmental Awareness** – Understanding the importance of clean water and sustainable practices enhanced students' responsibility toward environmental conservation.
- **Collaboration and Communication** – Working in teams helped develop teamwork, critical thinking, and communication skills.
- **Analytical Skills** – Testing water quality before and after filtration fostered inquiry-based learning and data analysis.

This activity empowered students to become active learners, making scientific concepts more tangible and memorable. Such experiences encourage curiosity and creativity, equipping students with essential skills for the future.



STEAM in Action at Yeshwanthpur Campus!

At Inventure Academy, STEAM learning isn't just about subjects—it's about discovery, innovation, and real-world problem-solving! By blending Science, Technology, Engineering, Arts, and Mathematics, students develop creativity, critical thinking, and collaboration skills through hands-on experiences.

One such exciting project had our Grade 4 students at the Yeshwanthpur campus building DIY **megaphones**—using nothing more than chart paper and cello tape! This simple yet fascinating experiment showcased how sound waves can be focused and amplified without any electronic components, proving that science is all around us—sometimes in the most unexpected ways! Through engaging, real-world applications like these, our students don't just learn—they explore, experiment, and innovate!

Observations and Learning Outcomes

- **Sound Directionality:** When guided, the megaphone helped students understand how sound waves travel in specific directions.
- **Amplification:** The cone's shape increased the sound's intensity without requiring electricity.
- **Material Properties:** Different materials can affect the effectiveness of sound amplification, leading to discussions on how professionals design real-world megaphones.

This DIY megaphone project provided an engaging way to study sound and acoustics while encouraging hands-on exploration and innovation. By combining science and creativity, students gained a deeper appreciation for the principles of sound amplification and engineering.



Well-Being at Yeshwanthpur Campus: A Holistic Approach to Growth & Happiness

At Inventure, our commitment to well-being is deeply rooted in our core values of Nurturing Individuality and Teamwork, as well as Encouraging Sensitivity and Compassion. Collaborating closely with teachers and parents, our Well-being Counsellor endeavours to nurture every child's well-being and unlock their full potential.

Our approach to well-being is holistic, involving everyone in the school community - from school leaders and teachers to students and parents and together, we strive to cultivate safe and inclusive learning. By fostering a culture of care and support, we can ensure that students not only succeed academically but also grow into well-rounded individuals.



These are some of the workshops and sessions we conducted in February and early March at the Yeshwanthpur Campus:

- **Keeping Myself Safe (K1 & K2)** – Learners explored emotions and personal safety through an engaging workshop on recognizing safe and unsafe touches.
- **Restorative Practice Circles** – Students participated in meaningful conversations to develop empathy, manage conflicts, and strengthen friendships.
- **RealTalkBody (Middle School)** – A stigma-free session on puberty, body confidence, and healthy relationships, led by Ms. Neelu Grover.
- **Breaking the Binary (Faculty Session)** – Educators attended 'Understanding the Rainbow,' a session on gender identity and inclusivity, fostering a culture of respect and belonging.
- **Valuethon Assembly** – The month of March began with students coming together to share their insights and personal growth from the well-being period, celebrating their journey of self-awareness and connection.



Holi celebrated with joy and togetherness at Yeshwanthpur Campus

The spirit of Holi came alive at the Yeshwanthpur campus as students and teachers came together to celebrate the festival of colours with enthusiasm and joy. The school transformed into a vibrant spectacle as everyone embraced the festive spirit with music, dance, and, of course, colours.

The celebration began with a special assembly where teachers explained the significance of Holi—the triumph of good over evil and the arrival of spring, as well as the importance of unity and happiness that the festival represents.

A highlight of the event was the **eco-friendly Holi** celebration, where students used organic colours and flower petals instead of synthetic powders to create a flower rangoli. This not only added to the festive spirit but also taught an important lesson about sustainability and environmental care.

Music and dance filled the air as the entire team - faculty and staff- shared a day of laughter, joy, and a sense of togetherness, making the event truly memorable.



An Eco-Friendly Holi Celebration at Preschool





Our little ones had a delightful and vibrant Holi celebration at school, embracing the festival's spirit with colors, creativity, and joy. Instead of traditional colors, the children played Holi with flowers, allowing them to experience the festive cheer while honouring nature in a thoughtful and eco-friendly way. Following this lively celebration, the children expressed their creativity by making beautiful artwork and handcrafted cards, using a palette of bright and cheerful colors to mark this special occasion. The day was filled with laughter, excitement, and unforgettable moments, leaving the young learners with cherished memories of a Holi celebration that was both fun and meaningful!

Nurturing Young Entrepreneurs Through Project-Based Learning at Yeshwanthpur Campus



Middle schooler Vaishnavi has launched BioBeau, a brand that focuses on creating eco-friendly, paraben-free, and alcohol-free beauty products.

As an intern in the ethical committee of the Central Drugs Standard Control Organization (CDSCO) of India, Vaishnavi was tasked with finding ways to create awareness about the dangers of chemicals in cosmetics and provide safer alternatives.

Vaishnavi used her extensive research and the knowledge gained during **Chemistry Project-Based learning** classes to create all natural lip balms and lip glosses. She used essential oils for hydration and nourishment and Vitamin E capsules to protect and moisturise. Natural colours came from saffron, rose, and orange.

A true **changemaker** in every sense of the word, Vaishnavi shares her future plans: “I plan to expand my brand by introducing a variety of natural products, including:

- Handmade soaps – infused with essential oils for deep cleansing
- Perfumes – free from synthetic fragrances and alcohol
- Face wash – gentle on the skin, using natural ingredients

My vision is to **create a complete line of chemical-free beauty solutions** that prioritise safety, quality, and sustainability. Bio Beau is not just about beauty – it’s about making informed, responsible choices for a healthier future.”

Stay tuned for more exciting updates from Inventure Academy!

Please follow us on the links below to get all the news from our Schools -

- [LinkedIn](#)
- [Instagram \(Whitefield-Sarjapur\)](#).
- [Instagram \(Yeshwanthpur\)](#).
- [Facebook \(Whitefield-Sarjapur\)](#).
- [Facebook \(Yeshwanthpur\)](#).