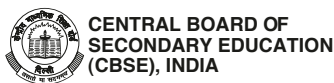


LAUREL TIMES

APRIL 2025



Centre of Excellence
Integrated Preparation
CBSE +2 with JEE / NEET / IPMAT / SAT

K-12 SCHOOL

Nurturing Entrepreneurial Mindset

With Cambridge Young Pioneers Programme

At Laurel High Global School, the Cambridge Young Pioneers Programme fosters entrepreneurial thinking among students, empowering them with essential business acumen, leadership skills, and problem-solving abilities. This program encourages students to ideate, innovate, and implement their business solutions through hands-on learning experiences.

Through interactive workshops, expert talks, and real-world projects, students gain practical insights into entrepreneurship. As part of this initiative, young pioneers have worked on business prototypes, market research, and innovative start-up ideas, preparing them to thrive in a dynamic global economy. The Programme aligns seamlessly with Laurel High's vision of holistic, future-ready education.



Shaping Future Entrepreneurs

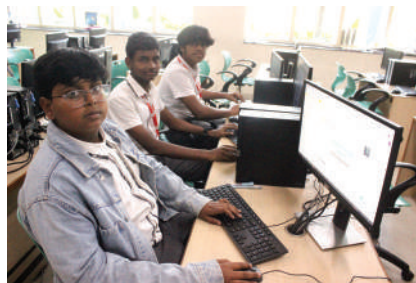
Young Pioneers Program

The Young Pioneers Programme has been an invaluable experience, fostering innovation, leadership and strategic thinking. It is an exciting opportunity for young people to learn about business ideas, and make informed decisions.

I gained insights into market trends and improved problem-solving skills. The Programme also emphasized teamwork, social responsibility, showcasing how business can drive a positive change. Interactions with mentors provided real-life perspectives on entrepreneurship. This experience has given me the skills and confidence to turn innovative ideas into successful projects, getting me ready for business challenges in the future.



Kavya Hasini D
Grade 8



From Curiosity to Confidence

My Experience with Young Pioneers

When our school introduced Young Pioneers, a business education programme, I wasn't sure if I should join. I had no idea what to expect. But looking back now, I'm so glad I took the chance! Unlike regular classes, Young Pioneers is hands-on and engaging. Instead of just reading about business, we actually explore how it works-how companies start, how they manage money, and how they attract customers.

The masterclasses were definitely my favourite. We got to hear real entrepreneurs share their experiences, and the best part of it. We even got to pitch our own business ideas and receive feedback. It made everything feel real, like we weren't just learning but actually doing something. The biggest thing I've taken away from this programme is how much business is a part of everyday life.



SL Satwika Medapati
Grade 10



A Journey in the Young Pioneer's World

My Journey with the Cambridge Young Pioneers Programme

My school has recently launched a fascinating Programme known as the 'Young Pioneers Programme' which helps build entrepreneurship in each student. This Programme helped me in developing problem-solving ideas, which can also help me in creating jobs in future.



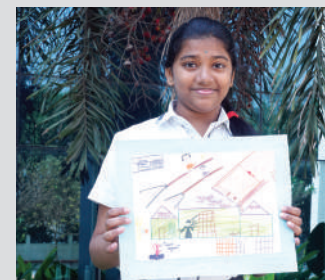
Deekha Gangina
Grade 8

Think, Learn, Create with Art



Creativity Through Dream Drawing

Dream drawing is a fun way to be creative by drawing pictures from our dreams. Writing down dreams as soon as we wake up helps us remember them better and turn them into art. A dream drawing is a picture based on what we see or feel in a dream. This helps us use our imagination and get better at drawing. When I do dream drawing, I find new ways to show my thoughts and feelings, which makes my art more special. Art class has been an exciting experience. When our teacher asked us to share our dreams, it was amazing to see how different everyone's ideas were. I have learned how to turn my dreams into drawings, which has helped me become more creative and better at art.



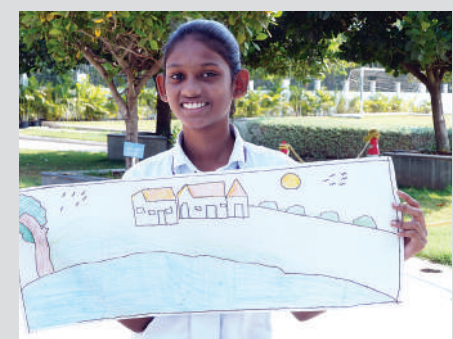
N. Sahasra
Grade 7

What is a Cheriyal Scroll Painting?

Cheriyal Scroll Painting is a traditional folk art from Telangana, depicting mythological stories on hand-painted scrolls using vibrant colours.

To create a Cheriyal scroll painting, first, take a chart paper and apply glue to the back side. Then, stick a cotton cloth onto the chart.

On the front, draw a story in the Cheriyal art style. This is my first project, and I found it very exciting. Painting boosts self-esteem and inspires people to develop new skills and reach greater levels of creativity.



R. Mokshitha
Grade 7

Clay Modelling, Symmetry, and Angles

Have you ever wondered how clay artists create beautiful sculptures? Clay modelling is impossible without symmetry. Symmetry is an important topic for us, and just like in math, clay modelling does not look good if the angles are not measured properly. Angles are an essential part of mathematics. Our school, Laurel High Global School, has arranged a clay modelling session for us. In this activity, we are applying what we learn in the classroom in a different way—through clay modelling, sculpture making, and more. This connects not only to art but also to ICT, science, and math (shapes and measurements).



Dharani M
Grade 6

The Power of Art in Learning

Dream drawing is my favourite art experience at Laurel High Global School. Apart from that, I also enjoy clay modelling, which combines art education with subjects like math, science, and social studies. This approach helps students develop critical thinking and creativity.

My Experience: Art-integrated education has improved my thinking and reading skills. It makes learning more enjoyable, interactive, and motivating. These art activities also help with memory retention, creating a memorable learning experience. At our school, students create artwork related to social issues, cultural traditions, and scientific and mathematical concepts.



Krishna Smaran Yanamala
Grade 7

Bringing Imagination to Life with Clay Modelling

Ithoroughly enjoy clay modelling classes, where I can express my creativity. Using techniques like modelling and shaping, I create 3D models from clay. I find it interesting how raw clay can transform into beautiful artwork.

Through this art-integrated project, I have learned to draw and understand complex concepts better. It has also helped me develop my fine motor skills and patience. The most fun part is seeing my imagination taking shape.
Thank you!



Suraj Kumar Mishra
Grade 7

Bringing Imagination to Life through Art



I enjoyed architectural drawing the most. The materials I used were just an A3 sheet and stationery items. When it came to techniques, I simply observed the things around me and imagined them as a house. The most interesting part of this project for me was turning very ordinary things into beautiful houses. From this project, I learned how to use my imagination. It also helped me understand the subject better because art is often based on imagination skills. The most surprising part of this project was the final outcome of my drawing.

Rishitha A
Grade 7



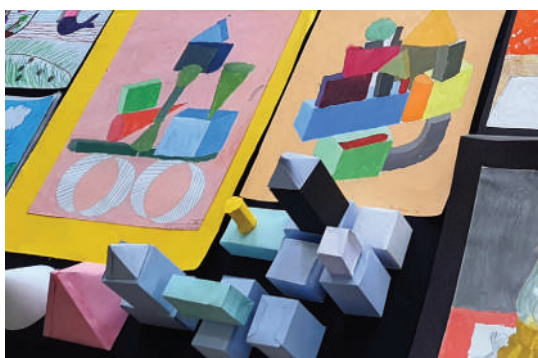
My Art-Integrated Project on Natural Resources

I really enjoyed working on my art-integrated project on natural resources. For this, I collected samples like coal, plants, coal tar, and also used coloured paper and pen to complete my project with keen observation and curiosity.

Through this project, I learned about the importance of sunlight, water, land, minerals, vegetation, and wildlife. I was surprised to discover that humans use only 1% of all available water on Earth. This project helped me understand the value of natural resources and why we must protect them. It deepened my knowledge of the subject, making me more aware of our environment. Thank you for this wonderful opportunity!



G Vaishnavi
Grade 8



This art is about conveying a story, drawing a scene, or creating something beautiful in your own way, allowing kids to explore their creativity.

What I like most about it is that kids like us can learn to express a message through art. We can choose our own colours and fully explore our creativity, filling the entire page with artwork. It was a fun experience, with everyone sharing their ideas and laughter filling the room as we created together. I personally love art class because each time, we get to explore different types of art that can be displayed. It is never limited to just one topic—there are always various themes to enjoy.



Ira Mudunuri
Grade 7



ICT 360 Hands - on Digital Learning for the Future

My Coding Journey

Through ICT 360, I worked on various coding projects using languages like Python, HTML, and CSS. The main tools I used were p5.js and Visual Studio Code.

Although I faced some challenges, I successfully completed my projects. I learned new coding skills and improved my problem-solving abilities. Whenever I encountered errors, I took my time to fix them, and my supervisor guided me when needed.

The best part was seeing everything come together and realizing how much I had accomplished. It was a truly rewarding experience!



Saishritha G, Grade: 8

Exploring Creativity Through Coding and Design

ICT 360 is a website with many exciting projects, like a birthday card and a tribute page. Each project presented a problem statement and introduced me to different software tools, such as HTML and Blender.

Working on these projects helped me learn new software and applications. I enjoyed applying my knowledge to create unique designs. For example, while making a birthday card, I customized it for a special occasion, which made the experience even more meaningful.

At first, I faced challenges, but I used trial-and-error methods to solve them. Seeing my final project come to life was truly rewarding. This experience taught me valuable skills and made learning fun!



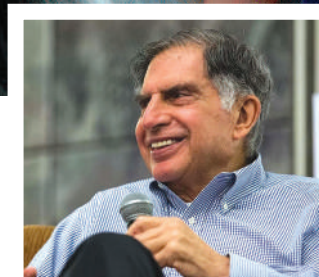
Thank you!
T. Gayathri, Grade: 8

ICT 360 at Laurel High Global School is an innovative, hands-on digital learning program designed for students from Grades 4 to 9. This initiative provides comprehensive exposure to essential ICT tools and technologies, fostering computational thinking, problem-solving, and digital creativity.

Key Learning Areas:

- Foundational Digital Skills – Paint, Word, Excel, PowerPoint, Notepad, Browser.
- Coding & Game Development – Scratch, Blockly, GDevelop, p5.js, HTML/CSS/JS, Python.
- AI & Emerging Tech – AI Projects, Kiddle Search, Unity (AR), MongoDB, Node.js.
- Design & Multimedia – Krita, Windows Photos, Audio/Video Editor, Wick Editor, Pixlr, Vectr, draw.io, Blender, OpenShot.
- Electronics & App Development – TinkerCAD Circuits, MIT App Inventor 2.
- Version Control & Collaboration – Git & GitHub.

During the academic year, students have successfully completed 3,500 projects, applying their knowledge to real-world digital solutions. Through ICT 360, students learn by doing, developing the 4 Cs (Critical Thinking, Creativity, Communication, and Collaboration) in a digitally immersive environment, preparing them for the evolving technological landscape.



Honouring Ratan Tata: Building a Tribute Page with HTML

We created a tribute page dedicated to Ratan Tata, where we documented key details about his life and achievements. Using HTML, we coded the page on Visual Studio.

Through this project, I learned HTML coding and gained insights into Ratan Tata's biography. Initially, I faced challenges such as inserting images and changing colors, but with my teacher's guidance and practice, I overcame them. By the end of the project, coding became enjoyable, and I realized that with practice, any skill can become easier and more fun.

K. Shubha, Grade: 8



HTML Project

This was my first coding project, where I learned to create a biography using HTML in Notepad. With my teacher's guidance, I overcame challenges, such as errors in the code not producing the expected results. Their support helped me understand coding better. The most enjoyable part was adding pictures, which made the page more engaging. I appreciate my school's efforts in providing this opportunity. I'm grateful to my teachers for their guidance, making this project both fun and a valuable learning experience.

**Jacintha,
Grade: 7**



Making Coding Fun and Easy!

In today's world, coding is an essential skill. Our school's ICT 360 platform makes learning interactive and engaging allowing students to log in, receive coding assignments, and apply their knowledge using real world programming tools. One exiting project was "odd or even" where we used visual studio code to create a program that checks if a number is odd or even. Unlike traditional methods, ICT 360 promotes innovation and collaboration while enhancing analytical skills. It prepares students for future careers in technology coding accessible and fun.



Priasha Y, Grade: 8



Python Learning: A great experience

ICT 360 has always been a valuable tool with its new features unlocking a whole new level of learning for me. Previously I just used it for accessing my assignments, projects and checking my grades. But now it's so much interactive. The collaborative workspaces are fantastic.

I just started doing my ICT project about python. It was a super cool experience, and I learned so much from different tools. Initially I faced some challenges doing these, but with the help of my ICT teacher and some online tutorials. The project taught me a lot about problem - solving. I really enjoyed every challenge through ICT 360. I am excited to explore more python projects through ICT 360.

**Preethi Christina,
Grade: 8**



My Experience with Digital Learning Tools

ICT 360 is a great platform that has helped me learn using technology. It provides access to digital tools, activities, and content, making learning more interesting and fun.

One of the best features is the variety of resources, such as e-books and PowerPoint presentations with code explanations. The progress tracking and goal-setting tools have also helped me stay focused and motivated.

Overall, ICT 360 has made learning easier and more enjoyable for me.

**K. Sneha, Grade:
9A**



My Digital Rubik's Cube Puzzle Project



Solving puzzles is a great way to reduce stress from a busy schedule. For my ICT 360 project, I created a Digital Rubik's Cube Puzzle.

To develop a 2D square puzzle, I used p5.js and successfully completed the project within the set timeline. This experience strengthened my creativity and problem-solving skills. The project focused on arrays, loops, conditions, and swap algorithms to create the puzzle. I faced challenges while coding, but with guidance from my teachers and sample programs, I overcame them.



G. Vaishnavi, Grade: 9



Creating a Digital Birthday Card: My Journey into Web Development



My project involved using computer coding to create a digital birthday card. I designed a birthday webpage using HTML and CSS, making the process of learning web programming both engaging and enjoyable. Through this project, I developed valuable skills in problem-solving, web development, and coding. I also improved my time management, creativity, and confidence in building a digital project from scratch.

I learned to break down complex tasks into manageable steps and approach my work in a structured way. My ability to analyze problems, find solutions, and evaluate outcomes improved significantly. Additionally, I became

more detail-oriented, ensuring accuracy and quality in my work. The design aspect was my favourite part of the project. Experimenting with different layouts and styles to bring my birthday webpage to life was exciting. Seeing my ideas take shape in a visually appealing design was truly rewarding.

This project was a success thanks to my teacher's guidance, and overall, it was an incredible learning experience!



Asritha Bulusu, Grade 8

Coding, Creativity, and Logic: My Project Experience

My ICT project focused on three areas: solving a square tile puzzle, creating a digital portfolio, and programming an odd-even number checker. I used Python for coding, HTML/CSS for the portfolio, and logical strategies for solving the tile puzzle.

Through this project, I improved my problem-solving, coding, and web development skills. The main challenges were debugging code and finding efficient puzzle-solving techniques, but I overcame them through research and practice. The most enjoyable part was solving the tile puzzle, as it strengthened my logical thinking and patience.

Sarika B, Grade: 8



Exploring Technology: My Journey with Python Projects

Recently, I completed a project on palindromes, where I learned how to identify them using Visual Studio Code. It was a fun and engaging experience. Working on various coding projects has helped me improve my understanding of programming languages like Python, HTML, and CSS. I've also learned how to use different applications for completing assignments and tackling tasks. These projects have made coding and problem-solving more interesting, and I look forward to exploring more exciting challenges in the future.

Lasya Sri V, Grade: 9



Exploring IoT and Data Analytics

Working on ICT projects has been an exciting learning experience for me. These projects helped me understand how Information and Communication Technology (ICT) plays a crucial role in different industries. I explored cloud computing, IoT, and data analytics, which improved my problem-solving and technical skills.

Through hands-on activities, I learned how technology enhances efficiency, innovation, and sustainability. Although I faced challenges, I overcame them with practice and guidance. This experience has helped me adapt to new technologies and made me more confident in applying ICT skills to real-world problems.

Anmisha K, Grade: 9



Building a website with HTML, & CSS

In today's digital age, Information and Communication Technology (ICT) plays a vital role in education. At Laurel High Global School, ICT 360 has transformed the way students learn and apply technology. One of the most exciting projects I worked on was "My Portfolio Layout and Design."

For this project, I created a basic website using HTML and CSS in VS Code. Through this experience, I learned how to structure web pages, apply HTML tags, and enhance website design with CSS. While I faced challenges, I overcame them by referring to session presentations and seeking guidance from my teachers. The most rewarding part was successfully generating the code and seeing my final website come to life. This project not only improved my coding skills but also made learning ICT more enjoyable and engaging.

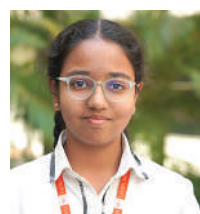
Bhavika, Grade: 9A



How Digital Skills Transformed My Learning

ICT 360 is an innovative platform that has helped me develop ICT skills in a fun and interactive way. My teachers upload coding exercises, resources, and visual guides, allowing me to learn step by step.

Unlike traditional ICT learning, ICT 360 makes the process more engaging, helping me understand concepts better through hands-on practice. With its structured and resourceful approach, it has made learning more enjoyable and has equipped me with essential digital skills for the future.



Usha Brahmini G, Grade: 9

Building an Even or Odd Checker with Python

For my ICT 360 project, I created a Python program to check whether a number is even or odd. The program asks the user for input and uses an if-else statement to determine the result.

With guidance from my teacher and the ICT 360 website, I learned how to use conditional statements and improved my debugging skills. This project helped me gain valuable programming experience.

Ishitha Chilukuri, Grade 9

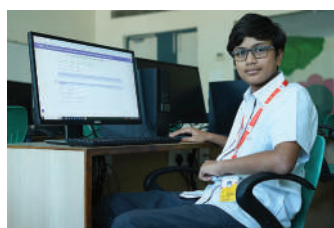


Enhancing Learning: My Experience with MIT App Inventor 2

ICT 360 is a platform used by our ICT teachers to assign projects. Our recent project focused on the basics of Python, which gave me a good understanding of fundamental programming concepts.

While the portal is decent and useful, I believe it could be improved. I suggest adding a doubt-solving tool, incorporating challenges related to the projects, and including more collaborative tools, multimedia content, and gamification features to make learning more engaging and interactive.

Akshay, Grade: 9



Designing a 3D Toy Duck with Blender



My project involved learning Blender, a 3D modeling software, to create a toy duck for a toddler. I completed the project smoothly, and the final output turned out well. Throughout the process, I learned how to navigate Blender and use its various tools effectively. Although I didn't face major challenges, my teacher was always available to clarify any doubts. The most enjoyable part was designing the toy duck, making this project a fun and valuable learning experience.

C. Sanath, Grade: 8



Building My Digital Identity: A Journey in HTML Portfolio Creation

For my ICT project, I created a personal portfolio using HTML. Initially, it was challenging, but over time, I started enjoying the process and developed a new skill. The most satisfying part was seeing the final result—it made all the effort worthwhile. This project was a great learning experience, and I truly enjoyed it.

Vrinda, Grade 8



A Rewarding Experience with HTML and CSS

Creating My Portfolio Website

For my project, I created a portfolio website using HTML and CSS. I designed a clean, user-friendly interface and learned a lot about web design, coding, and organizing content effectively.

I also developed new skills, such as coding interactive elements and designing responsive layouts. Debugging was a challenge, but I overcame it by researching solutions online. The most rewarding part was seeing the website come to life and function as intended. This project was a great learning experience, and I enjoyed every step of the process!

S. Gagan, Grade: 9



From Concept to Creation: Solving Design Challenges with Vectr and Blender

ICT 360 is an online platform where teachers assign projects, and students submit their work. While working on these projects, students get introduced to various software tools like Vector, Blender, and Notepad.

In my experience, I faced challenges such as understanding certain project tasks and occasional network issues. However, the platform provides PPTs with step-by-step instructions, which helped me a lot, along with my teacher's guidance. Overall, ICT 360 made learning engaging and insightful.

Deeksha G. Grade 8



My Experience with Developing a 2D Square Puzzle

For our project, we developed a 2D square puzzle using P5.js, which gave me valuable insights into arrays, loops, conditional statements, and swap algorithms. Using the P5.js web editor, I created a grid-based structure, rendered puzzle pieces through loops, and managed interactions with conditional statements.

With guidance from my teachers, I overcame challenges, improved my programming skills, and enjoyed the collaborative learning process. This project helped me understand the importance of

fundamental programming concepts in creating interactive applications.

Pyla Joshitha, Grade: 9



Empowering Students Through Blogging



In today's digital world, students are exploring technology beyond textbooks. The ICT 360 project, My Blog, is an initiative that introduces young learners to web development using HTML, CSS, and Bootstrap. Through Visual Studio Code, students gain hands-on experience in website creation, enhancing their creativity, critical thinking, and digital proficiency.

By coding, students develop a deeper understanding of website functionality and improve their problem-solving skills. The most exciting part is adding images and a carousel, making the blog interactive and

engaging. This project equips young learners with essential technological skills, fostering innovation and preparing them for future careers in the digital era. I sincerely thank my teachers and school for their guidance and for incorporating such valuable projects into our curriculum, helping us develop essential skills.

Rithvika Tanmayi Sri. A, Grade 8



Blender: Where kids Turn Imagination into 3D Magic

I always dreamed of creating my own animated bird or designing a video game. With Blender, a free 3D software, I finally got the chance to bring my ideas to life! I learned how to sculpt characters, animate creatures, and design virtual worlds. From movie effects to game development, Blender opened up endless creative possibilities for me.

It wasn't just fun—it also helped me build problem-solving, storytelling, and artistic skills. I loved experimenting with different designs, like crafting a flying dragon or a futuristic city. One of my favourite moments was creating a realistic 3D bird, shaping its wings, beak, and feathers, and then animating it to fly. Blender has made me realize that creativity has no limits. I can't wait to explore more and create something even more amazing!

Lakshmi Akshaya E,
Grade 8



Modelling with Primitives: Bringing 3D Origami to Life in Blender



My project, Modeling Using Primitives, is based on a problem statement about Sakua, who loves origami and enjoys making paper designs. One day, while crafting a tiny origami bird, she had an idea—could she use her passion for origami to create 3D virtual toys?

This project aims to explore 3D modeling using Blender to design a virtual toy made of 3D objects.

The main goal of this project is to familiarize us with 3D design and digital tools. Blender is widely used for various purposes, including:

1. Animation
2. Visual effects
3. 3D-printed models
4. Virtual reality
5. Video editing and more

As for my project, it is almost complete, except for the colouring stage. I enjoyed both modeling and adding colours, as it made the design come to life. We were required to use yellow, black, and red for the body, beak, and eyes.

Through this project, I learned a wide range of skills, including 3D animation, creativity, and problem-solving. My favourite part was colouring the model, as it was fun and rewarding. However, I initially struggled to remember the various tools in Blender.



With practice and hard work, I gradually mastered them.

R Ooha Akshaya,
Grade 8



Crafting a Simple Watermelon Slice in Vectr

Creating clipart is a very easy project. First, open Vectr in a new tab. Set the page dimensions to 640px x 640px. Next, use shapes to create a circle and a square. Place them on top of each other and group them. Then, subtract them. Duplicate the shape so that you have a watermelon without seeds. Finally, add black dots as seeds. Duplicate the watermelon and change the angle of one piece. And your project is done!



K Pardhu
Grade 6

Cultural Programs



Clay Arts



Sports



Coschool: Learning with AI

Learning Personalized with School Ai

School Ai is a place where we can practise our subjects and clarify our doubts in the lessons. There are 6 subjects. They are social, biology, math, physics, chemistry and English. The questions are easy and understandable. It helps us understand the topic and solve them easily without a problem.

It also helps us understand the concept well and clarifies all our doubts about the concept. The worksheets enhance and deepen our understanding of the concepts. These worksheets are easy and understandable.



Lasya Sri
Grade 9



Smarter Learning with School Ai

Coschool is an AI powered educational app used at our school to enhance our learning experience. It also helps students, teachers and parents to stay connected through the digital tools for progress tracking, and communication, and interactive learning. Coschool AI simplifies education, making it more efficient and engaging for everyone involved.



Goru Vaishnavi
Grade 9

School Ai: At Laurel High Global School

This program contains a bunch of worksheets and quizzes assigned by different subject teachers. It has helped me and clarified my doubts with clear explanation. It has also given me the option to explore the concepts further.

It's not just about studying but about making learning easier and more fun. There is an AI called Vin that gives me hints if I choose the wrong option and explains the answer if I don't understand it. In the end, I find this really helpful for my studies.

Now, whenever I see a brand, an advertisement, or even a small shop, I find myself thinking about the strategies behind them. It's changed the way I look at things, and even if I don't become an entrepreneur, I know these skills will help me make smarter decisions in the future.



P Shreya
Grade 9

The Future of Interactive Learning

School Ai is a fun, interactive learning experience! It sends students exciting quizzes to reinforce lessons while enhancing creativity and critical thinking. What makes it special? Its AI tutor! Instead of just marking answers wrong, it guides students with hints and explanation, making learning engaging and dynamic. Whether at home or in class, Coschool turns education into an adventure, not a chore.

Want to learn smarter and have fun doing it? Coschool is the way to go!



Usha Brahmini G
Grade 9

How School Ai Transformed My Learning

Our school has recently introduced "school Ai" an online learning platform for clarifying doubts and addressing homework regularly. Initially, I was a bit apprehensive about online learning, but Coschool ai is user-friendly and made the transition very smooth.

This platform is so incredibly designed and keeps track of all our assignments. This ai chatbot provides resources and practice exercises which is helpful for my exams.

I also love the interactive session with ai chatbot 'vin' which helps us clarify our doubts and makes learning fun and engaging. My favorite section is the doubt clarification section in which I pour all of my doubts which often answered with clear explanation and summary. This feature has been instantly helping me for dealing subjects like math and science.

Coschool ai has truly transformed my learning experience making it more effective and enjoyable.



Preethi Christina
Grade 8

My Experience with AI in Education: A Student's Perspective

When my school introduced an AI-powered learning platform, I was both excited and a little sceptical. Could artificial intelligence actually improve the way we learn? Over time, I explored its features, faced a few challenges, and formed my own opinion.

One of the standout features was the AI tutor. It created personalized learning paths, gave instant feedback, and offered interactive exercises. In many ways, it felt like having a private tutor available 24/7, which was incredibly helpful. But it wasn't perfect. While AI was great at providing quick answers, it sometimes lacked the

depth and clarity of a real teacher's explanation. For more complex questions, I still needed human guidance. There were also a few technical glitches that made certain exercises frustrating. Even with its limitations, I found the platform useful. It didn't replace traditional learning, but it definitely complemented it. That's why I think the name "Coschool" fits well-it highlights the collaboration between AI and regular classroom education. Overall, my experience was positive. AI in education has immense potential, but it works best alongside human interaction. With further improvements, AI has the potential to change the way students learn in the future



SL Satwika Medapati
Grade 10



School Ai in Action: Learning One Step at a Time

Teachers from our school use it to assign worksheets. It is like a digital worksheet, if you got it correct, you will move to next question, if you got it wrong, it will say it's wrong, you can ask for hint and learn more about it. However, I would like to have a chat option in the AI tool

Akshay Vaibhav K, 9



My personal experience with Coschool ai.

Laurel's Young Authors: 150+ Books, National Rank 27



Book writing nurtures creativity among school students by providing them a platform to express their thoughts, experiences, and imaginations. At Laurel High Global School, over 150 students have authored their own books through the Bribooks platform, showcasing an incredible range of ideas and storytelling talent.

This journey allows students to explore their inner worlds, build confidence, and develop essential communication and critical thinking skills. The process of writing and publishing instills a sense of achievement, encouraging students to become independent thinkers and lifelong learners.

Benefits of Book Writing for Students:

- Unleashes imagination and originality
- Improves writing and language skills
- Boosts confidence and self-expression
- Encourages critical and creative thinking
- Builds discipline and goal-setting through structured writing
- Provides a platform for sharing unique perspectives with the world

Authors in the Making: Laurel's Literary Triumph

As a parent, witnessing my child become a published author through Laurel's inspiring initiative is heartwarming. "Authors in the Making" truly nurtures confidence, imagination, and expression—Laurel has given our children a platform to dream, write, and shine brilliantly.

150+ Books Showcase Laurel's Literary Spirit

As a parent, I'm truly amazed to see how Laurel is encouraging our kids to dream big and express themselves. These 150+ books are not just stories—they're proof of our children's creativity and hard work. It's a proud moment to see young minds shine through words.

The Mighty Dark Eyes

I have written a book with the title "The Mighty Dark Eye". I selected the pics. I am a little small, and I type very slowly, and I am a confused typer. I took my sister's help for typing. There's a superhero. Dark Eye. There are many villains. The superhero possesses superpowers, and he can shoot laser rays with his eyes.

Rithvik Damera, Grade 4



The Monster Returns!

Last year I wrote the book "The Warth of the Monster." I feel like it needs part 2. It is like it has part two as well. This year, I have written "The Warth of the Monster" Part 2. It's pretty adventurous. Two heroes saving a city from a monster.

Keerthan V, Grade 5



My Story Worlds: From Robots to Midnight Mysteries

I have written and published two books so far. Last year I wrote the book "The Land of Robots," and this year, I have written "The Midnight Killer." The first book is about fantasy robotics and science. The second one is suspense and horror. I just like to write stories. I read books and watch movies and I imagine and write my own stories. I feel very happy I have published two books. I feel thrilled to have published two books for my age.

Shanmukh T, Grade 5



Voice of Laurel: Showcasing Talent, Creativity, and Knowledge

Laurel High celebrates its students' talents through various events, one of which is VOL (Voice of Laurel). VOL is held annually at Laurel High during the evening.

It allows students to recall and reflect on topics they have learned in the past. It also encourages them to use their imagination and creativity to create projects that they can display in front of their parents. Additionally, VOL helps improve students' framework of knowledge and speaking skills.



Yuktha Sai G Grade 6

Laurel High's Centre of Excellence Celebrates National-Level Success in

JEE Main 2025

All-India Rank

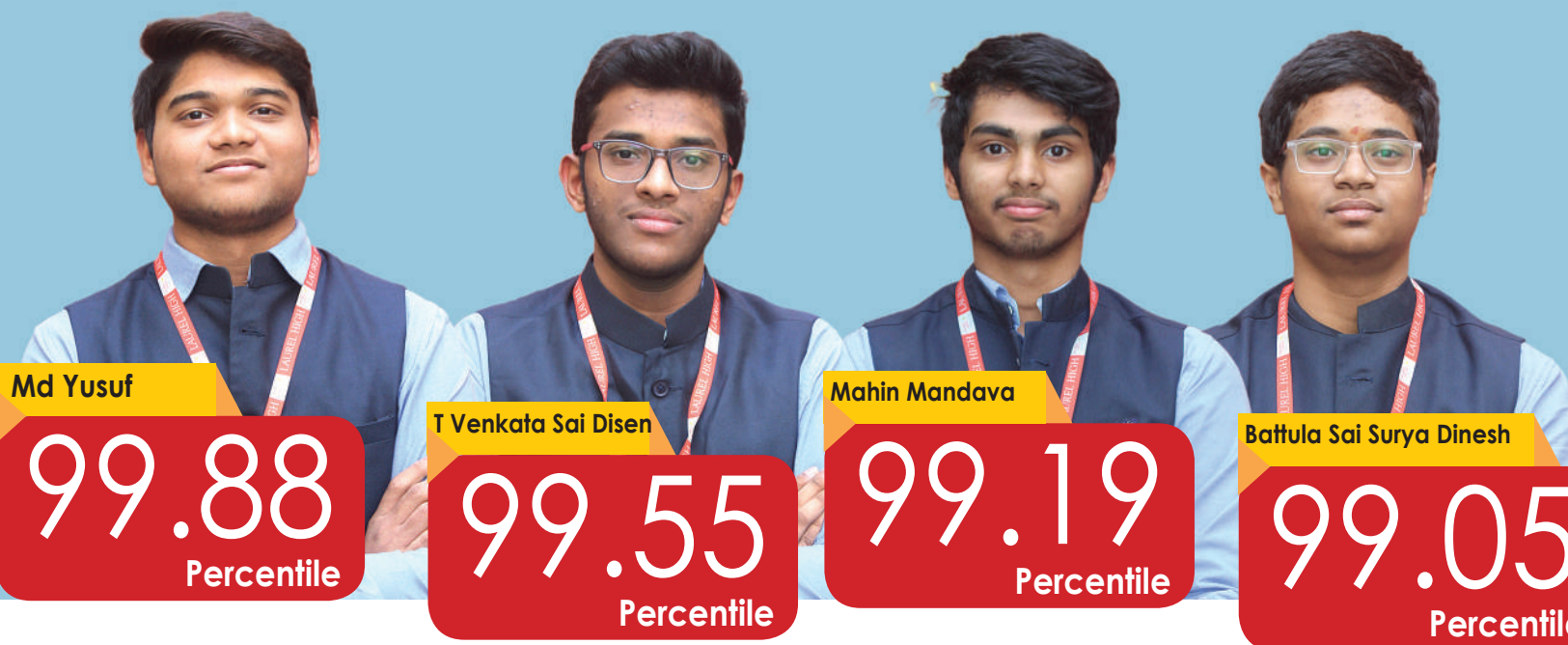
165

Md Yusuf

in JEE Main 2025

(EWS Category)

A proud moment for Laurel High



Md Yusuf

99.88
Percentile

T Venkata Sai Disen

99.55
Percentile

Mahin Mandava

99.19
Percentile

Battula Sai Surya Dinesh

99.05
Percentile

14 students get admission in National Institutes of Technologies (NITs)

In total, **45%** of students from the Centre of Excellence have qualified for the JEE Advanced 2025, the gateway to India's premier engineering institutes, Indian Institutes of Technology (IITs).

Centre of Excellence: Key Highlights

Teaching from the basics to understand advanced concepts

CBSE-Aligned Competitive Exam Preparation for JEE/NEET/IPMAT/SAT

Meticulously -Designed Learning Materials to build understanding and confidence

Experienced and Expert Faculty with decades of experience at national level

Personal mentoring and Work sessions led by the same senior faculty who teach in class.

Seminars and workshops on public speaking, goal setting, group discussions, and leadership

Real-World Exposure and Inspiration by industry leaders and experts

Laurel: A Life-Changer

My journey at the Laurel High Centre of Excellence has been truly rewarding. The senior faculty offer us the highest quality teaching and guide us through every hurdle in our preparation. What makes this place even more special is how it encourages co-curricular activities and focuses on building our personality alongside academics.

B Sai Surya Dinesh
Grade 12

Achieving New Heights

My experience at the Centre of Excellence at Laurel High Global School has transformed my thinking ability and helped me develop new ways of approaching questions. Weekly tests improved my speed and familiarized me with the actual JEE Main pattern through their realistic online interface. I believe the skills and personality I developed here will help me achieve my future goals.

Md. Yusuf
Grade 12

Pathway to Mastery

The past two years at Laurel High Global School have been excellent. The well-planned and well-executed course structure, combined with the unwavering support from teachers, made a huge difference. Weekly topic-wise tests helped me master the subjects and reflect on my strengths and areas for improvement.

TVS Disen
Grade 12

A Fascinating Adventure

After joining Laurel High, learning turned into a fascinating adventure rather than a burden. The daily lectures, doubt clarification sessions, and revision tests helped me stay on track and reach my study goals. Seminars and workshops throughout the two years opened my eyes to many opportunities after 12th grade.

K Keerthi Sindhu
Grade 12

Empowered for Success

Being a part of the Laurel High Centre of Excellence has been a life-changing experience for me. The academic environment is both disciplined and motivating, with faculty members who are always ready to guide us beyond the classroom. What I value most is how the school nurtures both academic excellence and personal growth, preparing us for the future with confidence.

Mahin Mandava
Grade 12



CENTRAL BOARD OF
SECONDARY EDUCATION
(CBSE), INDIA

www.laurelhigh.net



LAUREL HIGH



GLOBAL SCHOOL

Beaming Intelligence

Boarding Facility
AVAILABLE FROM GRADE - VI TO XII

Enquiry ☎ **99 34343 08**
08832487766/ 771 88/ 99
Airport Road, Rajamahendravaram