



PODAR INTERNATIONAL SCHOOL, NANDED.



2024-25

Welcome to one of the best CBSE school in
NANDED

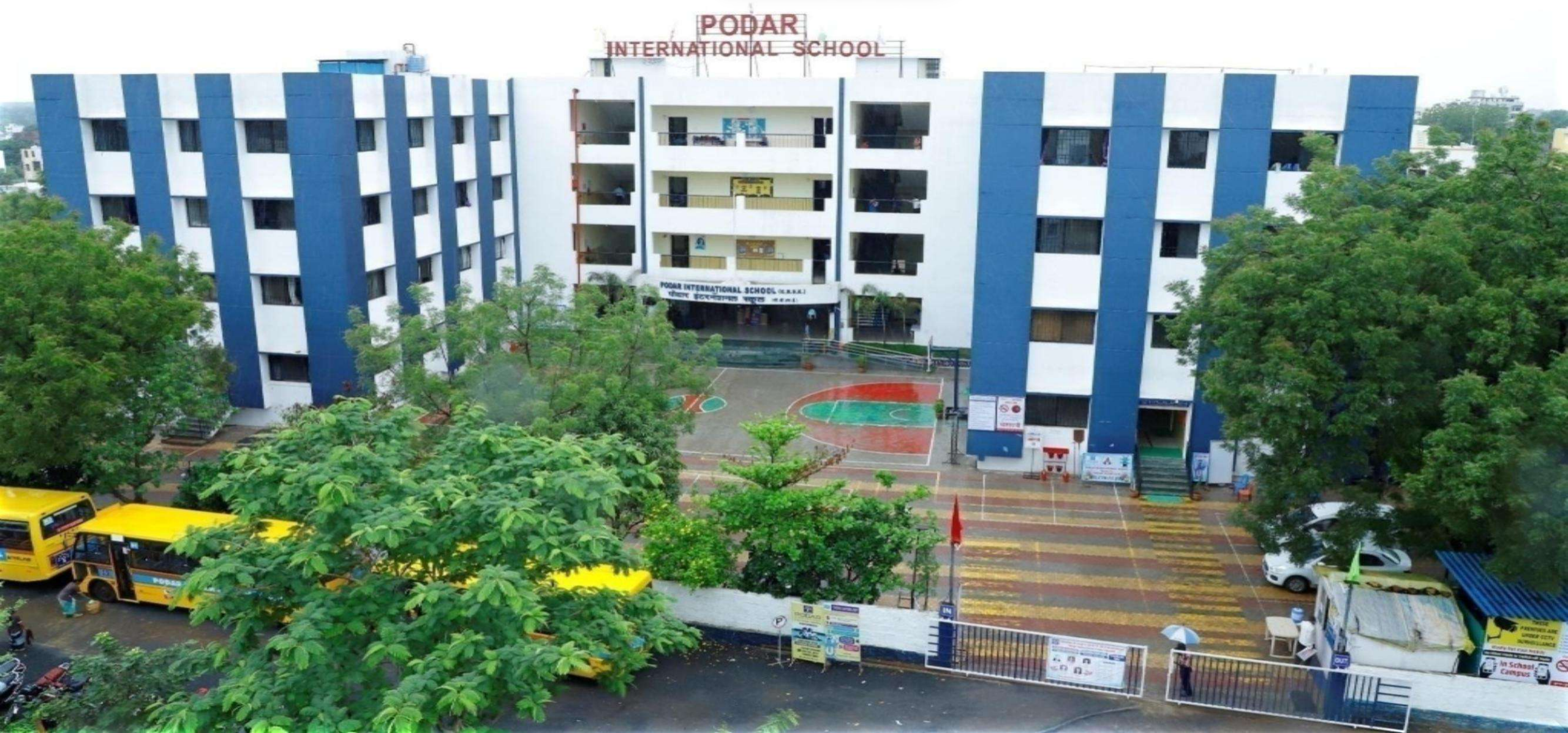
Building a Brighter Future Together

98 Years | 149 Schools | 2,50,000 Students





PODAR INTERNATIONAL SCHOOL, NANDED.





PODAR INTERNATIONAL SCHOOL, NANDED.



YEAR ESTABLISHED :

2010

BOARD : CBSE

Affiliation Number : 1130330

Timings:

Podar Prep:

9:30 am TO 12:30 pm

Podar International School :

9:00 am TO 3:00 pm

Current Standards operational :

Nursery TO Std 10

(To be Upgraded to Grade 12)





Toppers of CBSE Grade X Exam 2023-24



PODAR INTERNATIONAL SCHOOL NANDED AFFILIATION NO : 1130330

100%
Result

Grade X CBSE Examination 2023-2024

- Total No. of Students - 157
- 52 Students above 90-100
- 62 Students in 80-90 Range
- 34 Students in 70-80 Range
- 7 Students in 60-70 Range
- 2 Students in 50-60 Range



 SIDDIHI JADHAV 96.00%	 SWAMYREDDY KOTGIRE 96.00%	 SOHAM MARTALE 96.00%	 AITWAR SHRIHARI 95.80%	 SAMPADA UMANWAR 95.40%	 PRAJYOT GAVANE 95.20%	 PIYUSH DOUND 95.00%	 RADHIKA DESHPANDE 94.80%	 HASNABADE VMSHNAVI 94.60%	 RUTURAJ RAJEE 94.60%	 VISHWAJEET KADAM 94.40%	 ASHUTOSH SONTAKKE 94.00%	 SAYED ADIBA KARIM 93.60%	 HARSH KADAM 93.40%	 SARTHAK GODHANE 93.40%
 TEJAS DAMKONDWAR 93.20%	 KARAN PAWDE 93.20%	 KANDHARKAR MRUNAL 93.00%	 MULEY SOHAM 93.00%	 BHUTADA BHOOMIKA 93.00%	 RATHOD JANVI 92.80%	 JADHAV SEJAL 92.80%	 VINAY RADKE 92.80%	 KAMBLE MAITREY 92.20%	 MAHEE PARDESHI 92.20%	 GADGILE SHOURYA 92.20%	 YASHWANT GAHILOD 92.00%	 GAWALI PRATHMESH 91.80%	 AVULA M. REDDY 91.80%	 GANESH KANTHALE 91.80%
 LAKDE VEDIKA 91.60%	 PRANAV KAMBLE 91.40%	 GHODKE SHRADHA 91.20%	 TANVESHA BHOSLE 91.20%	 TANUJA DHOLE 91.00%	 SHRADHA HENDRE 90.80%	 OMKAR PAWALE 90.80%	 RISHABH KABRA 90.60%	 RITESH DESHMUKH 90.60%	 NIHAL RATHOD 90.40%	 REHAN H. SHAIKH 90.40%	 GARAD SNEHAL 90.40%	 VAISHNAVI DUDDE 90.40%	 ASWALE HARIOM 90.40%	 DARSHAN JADHAV 90.00%

TOPPERS OF CBSE GRADE X EXAM 2023-2024



PODAR INTERNATIONAL SCHOOL, NANDED.



EXAM CENTERS

Scholarship Exam center

Homi Bhabha Exam Center

UGC- NEET Exam Center

CBSE Board Exam Center

PRERNA Survey Center

CBSE City Coordinator

PARAKH Survey





School Reopening Day For Academic Year 2024-25



School Reopening Day - Assembly





Dr. Homi Bhabha Balvaidnyanik Exam 2024-25 Result - Level 1





Result of SOF- NCO & Value Education Contest certificate Distribution 2023-24



Felicitation Of State Merit List students in Secondary Scholarship Examination



CBSE Science Challenge Exam 2024-25



Result Declared of next level CBSE Science Challenge Exam 2024 - 25





Certificate & Medal Distribution of SOF Competitive Exam Result May - 2024





Special Assembly



Special Assembly

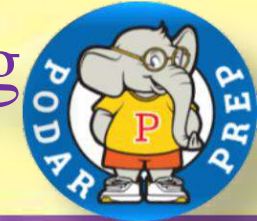


Assembly - Gudi Padwa



Earth Day - Special Assembly





Certificates distribution in 3D Designing, Printing - Prototyping

The Future Competition & Robotics Exhibition 2023-24



Expert Speak - Ink and Imagination



International Yoga Day



Aerobics & Yoga Session



Culminating event - 'ComicVerse Extravaganza'



Culminating Event - Plastic Game Changers



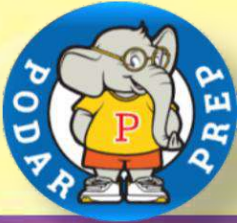


Culminating event - Design Kaleidoscope Unveiling the Pattern Power!





House Competition Brick by Brick – Plastic-Free Pioneers Make Eco-Bricks!



House Competition – Comic Trivia Tournament



Parent Orientation Program A.Y. 2024-25



Seminar on Nutritions & Exercise 2024



Girls Welfare Committee Session on Health, Hygiene & Discipline



Welfare Committee Session on Health, Hygiene, and Nutrition





Eco Detective Thematic Learning



Marvellous Me Thematic Learning 2024-25



Thematic Learning



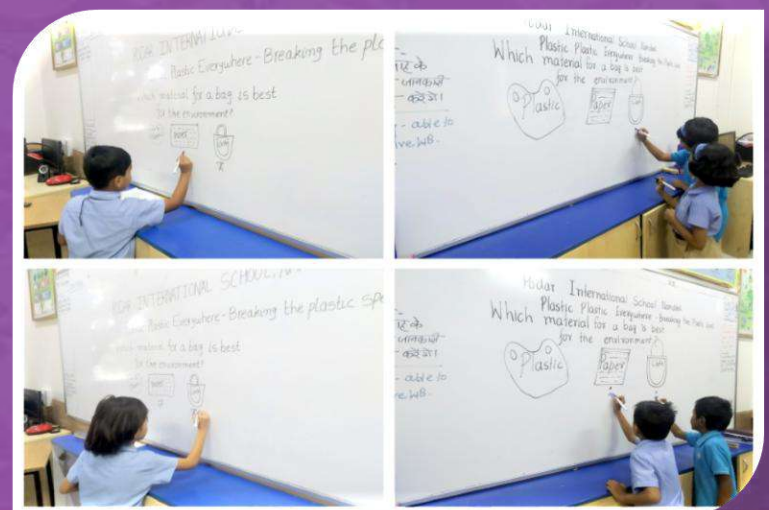
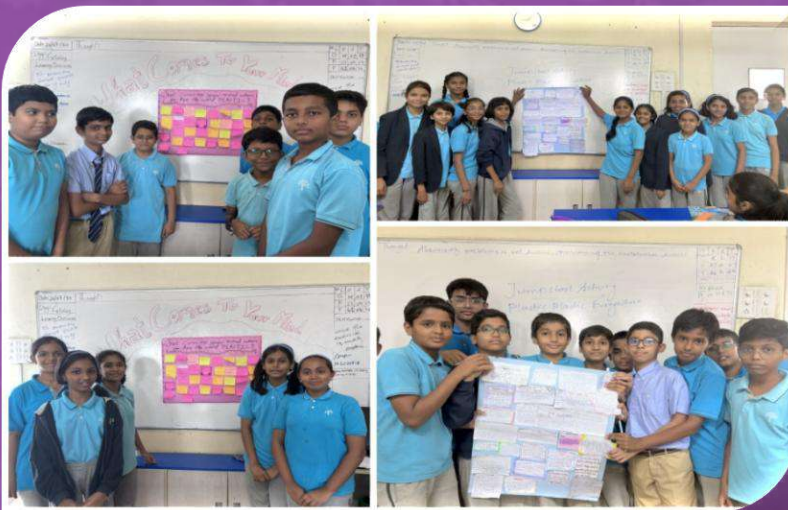
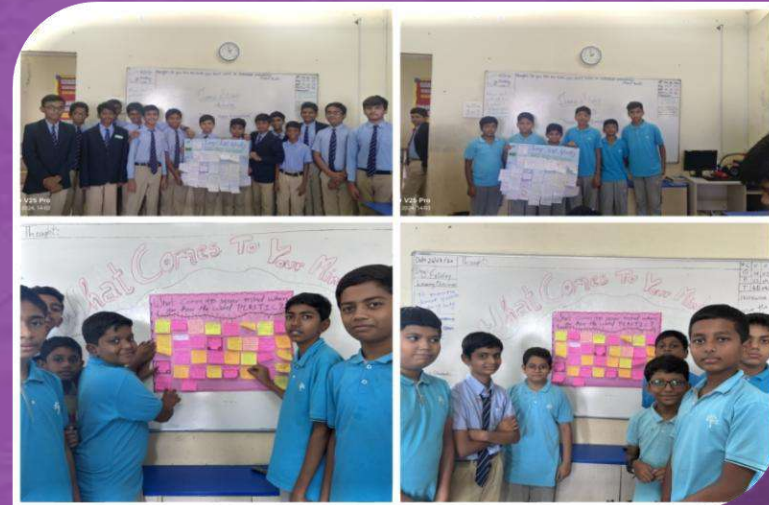
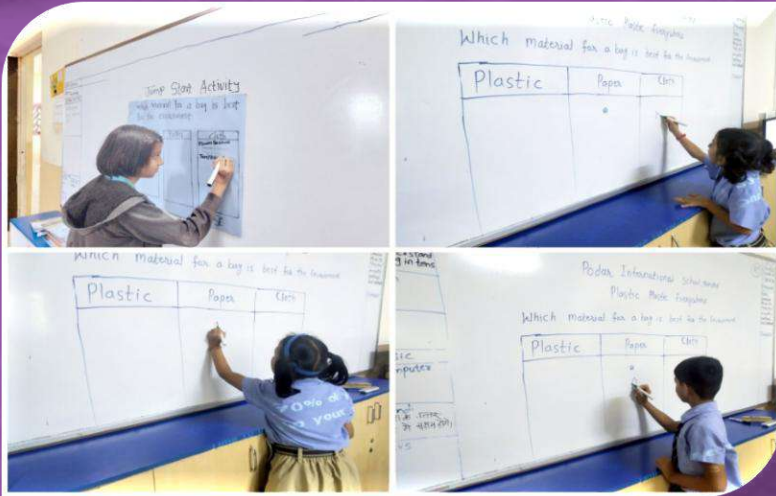
House Council Election Interviews



Student Council Election 2024-25



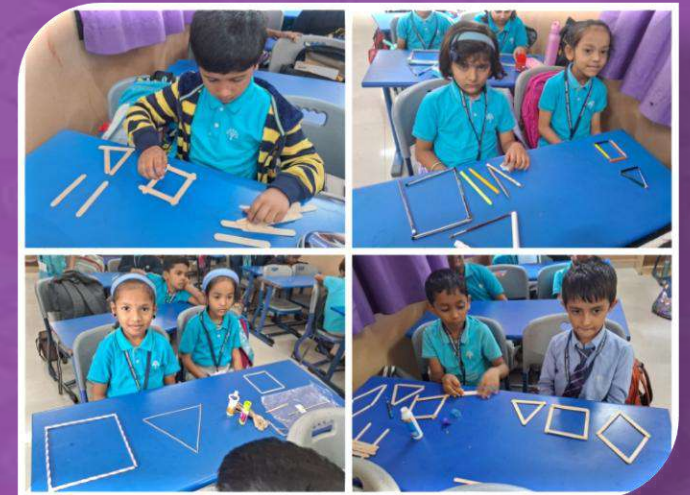
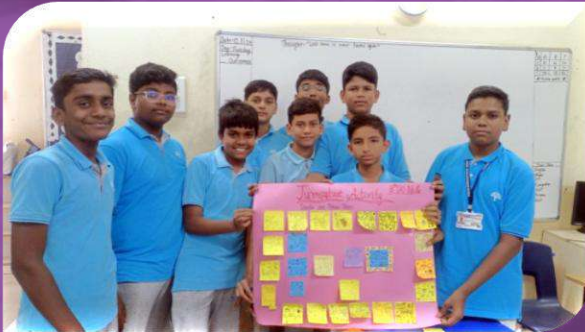
Jumpstart Activity



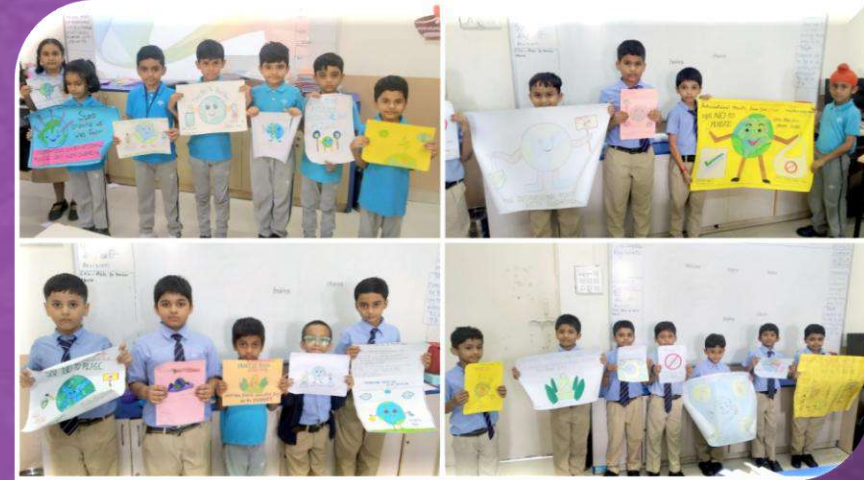
'Ink and Imagination' - Jumpstart Activity



Jumpstart Activity - Pattern Prism



International Plastic Day



Activity



'Mirror Musings' - Activity



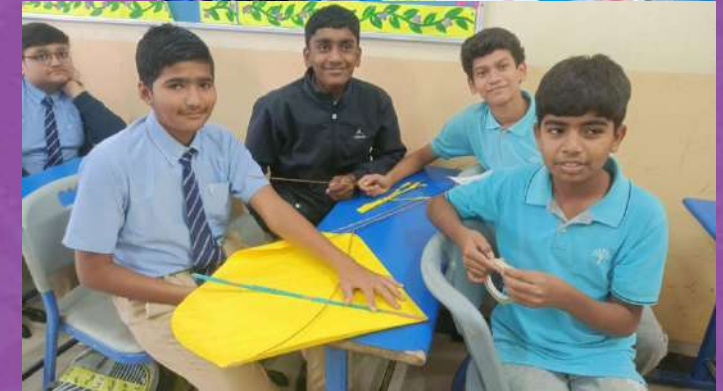
Har Ghar Tiranga Campaign - Activity



Veer Baal Diwas - Activity



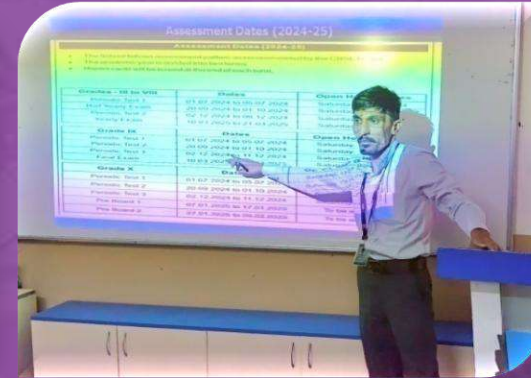
Makar Sankranti with Creativity



Diwali Celebrations Activity



PTA Meet



Open House



Open House



Field Trip



Field Trip



Field Trip Chakur



Field trip





Shiksha Saptah 2023-24



Transport Committee Meeting 2024-25



Taluka Level School Sports Competition 2024-25



(Football)



(Chess)



(Chess)



(Badminton)



(Cricket)



(Athletics)

District Level School Sports Competition for A.Y.2024-25 (Kickboxing, chess & karate)





District Level School Sports Competition (badminton)



Inter - School Table Tennis
District Level School Sports Competition



District Level School Sports Competition (Gymnastics Tournament)



District Level School Sports Competition (Swimming Competition)



District Level School Sports Competition (Dodgeball competition)



District Level School Sports Competition (badminton)

Division Level School Sports Competition for A.Y.2024-25



Division Level School Sports Competition (Chess)



Division-Level Lawn tennis Games



Division Level Badminton



Division Level School Sports Competition (Cycle race)



Republic & Independence Day Celebration



Flag Hoisting & Rally



POSH Training



Training on The Symphony of Learning Creating Harmony in the Classroom





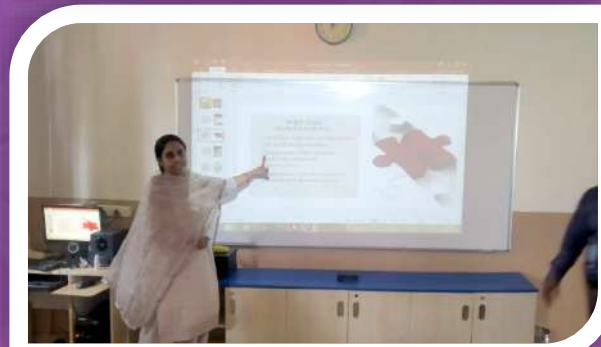
Value Education - CBSE Training Session for 2024-25



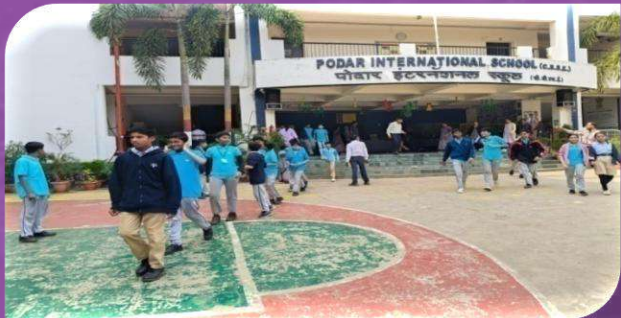
Teacher's Training

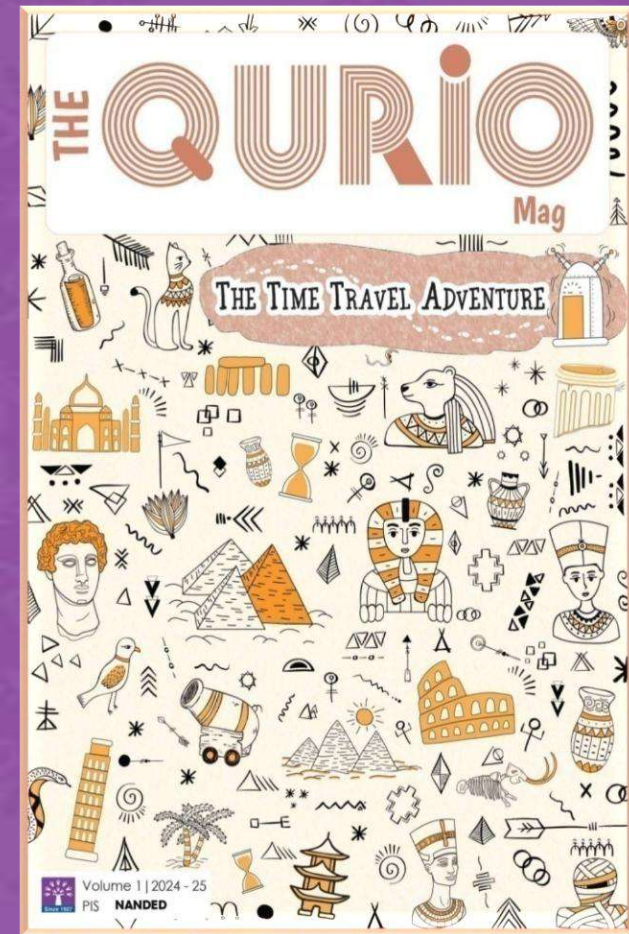


Teachers training



Fire Mock Drill





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FROM THE PRINCIPAL'S DESK

To the Parents, Staff, and Students,

We are happy to have you visit this version of our school magazine. The numerous accomplishments, inventiveness, and commitment of our teachers and students are showcased in this magazine. It captures the dynamic learning atmosphere that we work hard to create each and every day.

I'm quite proud of the advancements we've achieved this year in both extracurricular and academic endeavours. Our pupils have demonstrated tenacity, willpower, and a desire to advance. I sincerely appreciate the support and cooperation that the instructors, staff, and parents have given me throughout the years.

I sincerely hope that perusing these pages will bring you joy and inspire you with the abilities and successes of our school community.

Sincerely,
Dr. Malini Sen

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Editor-in-Chief: Mr. Santosh Dhanshethe
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Creative Designer: Ms. Priyanka Supekar

The Qurio Mag

Let's understand time travel

The ability to jump forward and backwards in time has long fascinated science fiction writers and physicists alike. So is it really possible to travel into the past and the future?

Is Time Travel Possible?

The Short Answer: Although humans can't hop into a time machine and go back in time, we do know that clocks on airplanes and satellites travel at a different speed than those on Earth. We all travel in time! We travel one year in time between birthdays, for example. And we are all traveling in time at approximately the same speed: 1 second per second.

When we think of the phrase "time travel," we are usually thinking of traveling faster than 1 second per second. That kind of time travel sounds like something you'd only see in movies or science fiction books. Could it be real? Science says yes!

How do we know that time travel is possible?

More than 100 years ago, a famous scientist named Albert Einstein came up with an idea about how time works. He called it relativity. This theory says that time and space are linked together. Einstein also said our universe has a speed limit: nothing can travel faster than the speed of light (186,000 miles per second).

What does this mean for time travel? Well, according to this theory, the faster you travel, the slower you experience time. Scientists have done some experiments to show that this is true.

For example, there was an experiment that used two clocks set to the exact same time. One clock stayed on Earth, while the other flew in an airplane (going in the same direction Earth rotates). After the airplane flew around the world, scientists compared the two clocks. The clock on the fast-moving airplane was slightly behind the clock on the ground. So, the clock on the airplane was traveling slightly slower in time than 1 second per second.

The Qurio Mag

Can we use time travel in everyday life?

We can't use a time machine to travel hundreds of years into the past or future. That kind of time travel only happens in books and movies. But the math of time travel does affect the things we use every day.

For example, we use GPS satellites to help us figure out how to get to new places. NASA scientists also use a high-accuracy version of GPS to keep track of where satellites are in space. But did you know that GPS relies on time-travel calculations to help you get around town?

GPS satellites orbit around Earth very quickly at about 8,700 miles (14,000 kilometres) per hour. This slows down GPS satellite clocks by a small fraction of a second (similar to the airplane example above). However, the satellites are also orbiting Earth about 12,550 miles (20,200 km) above the surface. This actually speeds up GPS satellite clocks by a slightly larger fraction of a second.

Here's how: Einstein's theory also says that gravity curves space and time, causing the passage of time to slow down. High up where the satellites orbit, Earth's gravity is much weaker. This causes the clocks on GPS satellites to run faster than clocks on the ground. The combined result is that the clocks on GPS satellites experience time at a rate slightly faster than 1 second per second. Luckily, scientists can use math to correct these differences in time.

If scientists didn't correct the GPS clocks, there would be big problems. GPS satellites wouldn't be able to correctly calculate their position or yours. The errors would add up to a few miles each day, which is a big deal. GPS maps might think your home is nowhere near where it actually is! To summarise, we can say that yes, time travel is indeed a real thing. But it's not quite what you've probably seen in the movies. Under certain conditions, it is possible to experience time passing at a different rate than 1 second per second. And there are important reasons why we need to understand this real-world form of time travel.

The Qurio Mag

The Formation of Eco Club



Orientation Session on 21st Century for Grade I to X



Orientation Session for Students of Class IX and X



LOC Orientation for Grade IX Students



Ganpati Sthapana



Immersion of Lord Ganesha



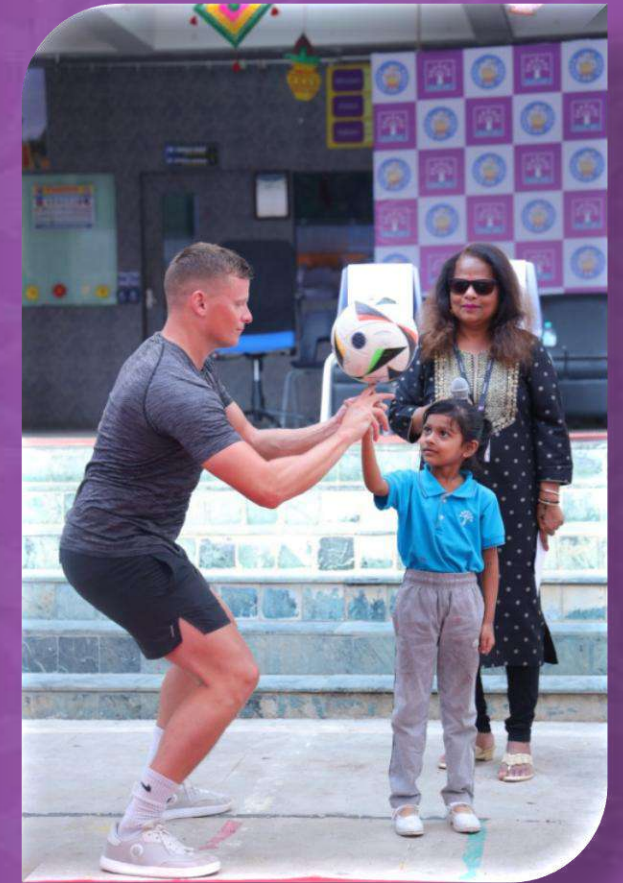
Dandiya Nights Celebration



Dandiya Nights Celebration



Jamie Knight



Jamie Knight



Donation Drive Campaign 0.3



Annual Sports Day



Annual Sports Day



Anti-Bullying Awareness Session





Session on Eye Screen Time and Health



Pariksha Pe Charcha & Parakram Divas Quiz Competition



Session on Examination Ethics, Rules, and Regulations for Grade X



Annual Art Exhibition 2024-25





Innovation Lab





CONGRATULATIONS WINNERS !!



Thank You !

