PRATIBIMB





DITORIAL

SCIENTIFIC TEMPER

EBRUARY HIGHLIGHTS

KAGAKU WIZZ Explore Experiment Excel...

2024

EDITORIAL-As we stride into the final months of this academic year, our halls are buzzing with excitement and anticipation for the multitude of events lined up. From showcasing scientific marvels to gearing up for the final academic assessments and fostering crucial parent-teacher partnerships, there's an abundance of enriching experiences students' were exposed to in the month of February.

Chhatrapati Sambhajinagar

Date	Day	Event
1st	Tue	Indian Coast Guard Day
2nd	Wed	World Wetlands Day
4th	Fri	World Cancer Day
5th	Sat	Kala Ghoda Festival
6th	Sun	International Day of Zero Tolerance for Female Genital Mutilation
		6 February to 12 February International Development Week
8th	Tue	Safer Internet Day
10th	Thu	National Deworming Day, World Pulses Day
11th	Fri	World Day of the Sick
		International Day of Women and Girls in Science
12th	Sat	Darwin Day, Abraham Lincoln's Birthday, National Productivity Day
13th	Sun	World Radio Day, Sarojini Naidu Birth Anniversary
14th	Mon	Saint Valentine's Day
18th	Fri	18 February to 27 February Taj Mahotsav
20th	Sun	Arunachal Pradesh Foundation Day, World Day of Social Justice
21st	Mon	International Mother Language Day
22nd	Tue	World Thinking Day
24th	Thu	Central Excise Day
27th	Sun	World NGO Day
28th	Mon	National Science Day, Rare Disease Day

On the occasion of National Science Day, an INTERSCHOOL SCIENCE COMPETITION was held at The Jain International School.

Organized in celebration of National Science Day, the event aimed to foster scientific curiosity, innovation, and collaboration among students from various schools. Six schools participated in the competition, with a total of 30 students across different categories. Students from Grade 8 and 9 enthusiastically took part in presenting their scientific projects, experiments, and research findings.

The competition featured a diverse range of categories

- Scientific experiments
- Research presentations
- Model displays





The event commenced with an opening ceremony, featuring lightning of the lamp and inspiring speeches by Our Chief Guest and Judge of honour Dr. Syed Abrar Ahmed and respected Principal Ms Shikha Srivastava Ma'am. Participants showcased remarkable creativity and ingenuity through their projects and presentations, reflecting a deep understanding of scientific principles. The Judge panel evaluated the entries with diligence and fairness, acknowledging exemplary performances and providing constructive feedback to all participants. The event gets highlighted by the LIVE Quiz for one and all and Magic Point where intellectual students showed a tinch of chemical reactions. An Intra school science competition was parallelly conducted for Grade 7 to 9 and at school premises. A good amount of participants displayed their creativity and scientific concepts. Each grade was given a broadened but specific science stream and all the students showed constructive exploration projects. The presentations were appreciated by the parents and the guests. Lastly, the award ceremony honored outstanding contributions across different categories, recognizing students' dedication, innovation, and academic excellence. Here are a few glimpses

















































































































"The reward of the young scientist is the emotional thrill of being the first person in the history of the world to see something or to understand something. Nothing can compare with that experience." – Cecilia Payne-Gaposchkin

In a harmonious blend of intellect and tradition, the upcoming celebration brings together the realms of science, language, and culture. As we commemorate Marathi Rajbhasha Day alongside the vibrant festival of Basant Panchami, an enlightening science exhibition stands as a testament to the unity in diversity that defines our cultural landscape.

Marathi Rajbhasha Day holds profound significance, symbolizing the rich heritage and linguistic diversity of Maharashtra. It serves as a reminder of the invaluable contributions made by Marathi language and literature to the cultural tapestry of India. This day not only honors the language but also reaffirms our commitment to preserving and promoting linguistic plurality, a cornerstone of our national identity.

Simultaneously, Basant Panchami heralds the arrival of spring, marking the onset of new beginnings and the blossoming of nature. It is a celebration steeped in tradition, where people come together to worship Saraswati, the goddess of knowledge, wisdom, and the arts. The vibrant hues of yellow adorn homes and institutions, symbolizing the vibrancy and vitality that spring brings into our lives.

In this spirit of celebration and reverence, a science exhibition takes center stage, bridging the gap between modernity and tradition. It serves as a platform for young minds to showcase their innovative prowess, exploring the wonders of science and technology. From robotics to renewable energy, from biotechnology to space exploration, the exhibition encompasses a diverse array of topics, reflecting the boundless curiosity and ingenuity of our youth.

Moreover, the exhibition integrates elements of Marathi culture and language, infusing the event with a sense of local flavor and identity. Exhibits and presentations are conducted in Marathi, paying homage to the linguistic heritage of the land. Traditional art forms, music, and cuisine add a touch of authenticity, creating an immersive experience that celebrates both the intellect and the soul.

As we marvel at the wonders of science and revel in the cultural extravaganza, let us also reflect on the importance of language preservation and cultural heritage. Let us reaffirm our commitment to nurturing a society where knowledge flourishes, diversity thrives, and traditions endure. Through such collaborative endeavors, we pave the way for a brighter, more inclusive future, where the spirit of inquiry coexists harmoniously with the richness of our cultural traditions.

In conclusion, the confluence of Marathi Rajbhasha Day, Basant Panchami, and the science exhibition embodies the essence of unity, diversity, and progress. It is a celebration of our collective identity, where the past, present, and future converge in a symphony of knowledge and culture. May this event inspire us to embrace the richness of our heritage while embracing the boundless possibilities of the future.

NATIONAL SCIENCE DAY ASSEMBLY



A special assembly was conducted to commemorate National Science Day and pay tribute to Sir C V Raman on 29th Feb by the Science department. In an effort to mark the noble discovery called 'Raman effect', benefits of scientific knowledge and practical appropriation our Grade 5 and 6 students showcased exemplary speeches on our famous Indian scientists. The highlighted notion was the demonstration of the amazing reactions. Students also performed a dance to salute our research and scientific heroes.





















MARATHI DIN CELEBRATION



Marathi Bhasha Diwas was celebrated at The Jain International School, Chh Sambhaji Nagar in honour of the Marathi language and to commemorate the birth anniversary of eminent. Marathi Poet 'Vishnu Vaman Shirwadkar' who is popularly known as "Kusumagraj" in Indian literary circle. Marathi being the official language of the State of Maharashtra, a special assembly was conducted with an aim to promote the Marathi culture among the young students. The assembly commenced with the tying of traditional turbans (pheta) for our respected principal ma'am -Mrs Shikha Srivastava ma'am, our vice principal ma'am-Mrs Dipti Saraf ma'am and our coordinator, Ma'am Mrs Rekha Thakur ma'am. Students of grade 7 presented a Traditional Marathi Dance. One Marathi song was presented by the choir group. A play showcasing the importance of Marathi language was presented by grade 6 students. All the students were dressed in typical Marathi attire. Girls were wearing beautiful and bright coloured Navari sarees and beautiful jewellery. Boys were wearing lovely kurta- pyjamas and saffron colour phetas on their heads. Our principal ma'am addressed the assembly Ma'am talked about the importance of Marathi bhasha divas.Ma'am also expressed her willingness to learn this beautiful language.Ma'am congratulated all the participants and the entire Marathi department for the wonderful assembly. Assembly ended with the national anthem.



DE WORMING











BASANT PANCHAMI



special assembly was conducted by the students of The Jain International School Chh. Sambhaji Nagar, on the occasion of Basant Panchami, Basant Panchami, also known as Vasant Panchami, is a Hindu festival celebrated to mark the arrival of spring. It usually falls in late January or early February. The festival is dedicated to the goddess Saraswati, the Hindu deity of knowledge, wisdom, and arts. People dress in yellow attire, fly kites, and offer prayers to Saraswati. Children gave speech, danced, and COO ma'am's prayed to Goddess Saraswati to bless our school and children with wisdom.







PTM- GRADE VIII & IX



The Jain International school conducted the last PTM for Grade 8 and 9. The meeting started by the dedicated educators discussing their students final result with supportive parents and early waiting students. Discussions included academic progress, personalized support, extracurricular activities, and behavior of the child. Teachers provided insights into every student journey throughout more on emphasizing strengths and areas for improvement and fostering tailored plans for the upcoming year. The meeting emphasized values and encouraged collaboration between home and school for each and every student overall development. Respected Principal TJIS personally met few parents while welcoming them for the new academic session.

























WELCOME BACK TO SCHOOL



A Session was conducted where the Respected Principal, Ms Shikha Srivastava Ma'am addressed the Grade 9 and 10 students with very important key elements that may help getting through the coming crucial years for academic impetus. Apart from speaking on hardwork, being focused, Ma'am reminded our students of the importance of BEING HUMBLE, BEING RESPECTFUL, BEING PUNCTUAL and stressed on BEING AWARE OF CYBER SECURITY and PERSONAL SECURITY. Students were asked about their personal undergo when they received Personal Appreciation Letters from their past Class teachers. The ambience was overwhelming and very positive both from the students and for the teachers. Teachers and Students appreciated the new addition for the school and graced the Principal ma'am. Ma'am also appreciated the teachers for writing letters to each and every student. Lastly, the session was concluded by allotment of Teachers and students to the respective grades and sections. The Principal ma'am culminated by encouraging our students to dream big, to believe in themselves and to never underestimate their potential to make the difference in the world.







SOLO SINGING COMPETITION FOR GRADE 1-4



The Jain International School Chh. Sambhaji Nagar conducted the Solo singing competition for primary. With the help of our Music teachers, Mr. Shanker and Mr. Ganesh judging the whole show. All the students presented their talent with full enthusiasm.

Solo singing competition Grade 1-4



POCSO ACT AND FOCUSED ON POSH



The Jain International School in Chhatrapati Sambhaji Nagar conducted a crucial session on Feb 6, 2024. Topics covered included *Good and Bad touch for Toddlers to Grade 4*, *Gender Sensitization for Grade 5 to 9*, and detailed insights into *Puberty stages in girls for Grade 6 to 9*. Led by Miss. Resham Bamb, founder of Shy Foundation, the session emphasized age-appropriate information, ensuring a safe learning environment. This initiative, guided by Mrs. Shikha Srivastava, COO of the school, also addressed the POCSO Act and focused on POSH (Prevention of Sexual Harassment at the workplace). For the staff members. The event concluded with an interactive Q&A, showcasing the school's commitment to holistic well-being.



SPORTS ACHIEVERS OF TJIS



TJIS Student Riya Naphade of Grade 8 got Two Gold Medals at 23rd State Level Aerobics Gymnastics Competition at Shegav Buldhana and also got selected for National Level Gymnastics Competition which will be held at Jammu in March 2024.HOD P.E.Dr.Rahul Shriramwar accompanied Riya for the tournament.





TJIS Student Shristi Drade has won gold and silver medals at the district level competition in Karate.



WINNERS OF WIZ SPELL BEE SCHOOL LEVEL















JAIN TODDLERS



Community helpers are important people whose job is to help others. Everyone who lives in a community can be a community helper. Our tiny tots from LKG and Nursery Aurangabad visited the community helpers like in Hospital Doctor and Nurse , in police station PSI and all staff, Bank of Maharashtra Branch Manager and all staff members ,Chef in restaurant , security guards, house keeping staff, cafeteria members ,Teacher ,Bus drivers, Escort mausi in school premises. These tiny tots enjoyed a lot and they were excited to meet face to face with them.













Skill development helps build a strong foundation for students at the school level. It helps to build several talents in kids. Also, It develops problem-solving skills and collaboration. It helps students become independent thinkers and encourages them to plan for their future. Jain toddlers Aurangabad kids presented different types of activities and performed well













Healthy eating is essential for child's good health, growth and development. Healthy food activity conducted for LKG Toddlers Ch. Sambhaji Nagar Where they have made Small small laddoos with the help of jaggery and peanuts powder.... And enjoyed activity with enthusiasm

























Autumn ,Winter ,Spring and Summer .All come one after the other. JT Aurangabad UKG kids had an activity of four seasons. Kids dressed up and spoke about weather, clothes, food, recited rhymes and enjoyed a lot















Vol. 3 Edition 10 February 2024

STAR OF THE MONTH







Date :- 29/02/2024

Grade :- IV



Grade :- IV



STAR OF THE MONTH







Date :- 29/02/2024









PARENTING TIPS TO HELP CULTIVATE SCIENTIFIC TEMPER IN YOUR CHILD



Creating a scientific temper in children is crucial for fostering critical thinking, curiosity, and a rational approach to understanding the world. Here are some parenting tips to help cultivate scientific temper in your child:

1. Encourage Curiosity:

Foster a sense of wonder and curiosity in your child by encouraging them to ask questions about the world around them. Encourage exploration and provide opportunities for hands-on learning experiences.

2. Promote Observation:

Teach your child to observe carefully and pay attention to details. Encourage them to use all their senses to explore their environment and make observations.

3. Ask Open-Ended Questions:

Instead of providing direct answers, ask open-ended questions that encourage your child to think critically and come up with their own explanations. This helps develop problem-solving skills and fosters independent thinking.

4. Teach the Scientific Method:

Introduce your child to the scientific method, which involves making observations, forming hypotheses, conducting experiments, analyzing data, and drawing conclusions. Help them understand that science is a process of discovery and that it's okay to make mistakes and revise hypotheses based on new evidence.

5. Expose Them to Science:

Expose your child to various branches of science through books, documentaries, museum visits, and hands-on activities. Show them that science is not just a subject to study in school but a way of understanding the world.

6. Encourage Critical Thinking:

Teach your child to evaluate information critically and differentiate between fact and opinion. Help them develop a healthy skepticism and encourage them to question authority and popular beliefs.

7. Emphasize Evidence-Based Thinking:

Teach your child to rely on evidence and logic rather than relying on intuition or hearsay. Encourage them to seek out reliable sources of information and to verify claims before accepting them as true.

8. Celebrate Failure:

Emphasize the importance of failure as a learning opportunity. Teach your child that setbacks and mistakes are a natural part of the learning process and encourage them to persevere in the face of challenges.

9. Lead by Example:

Model scientific thinking in your own behavior by demonstrating curiosity, critical thinking, and a willingness to admit when you don't know something. Engage in scientific discussions with your child and involve them in your own problem-solving processes.

10. Provide Tools and Resources:

Provide your child with access to books, educational toys, and online resources that support their interest in science. Encourage them to pursue their interests and explore new topics independently.

By following these tips, you can help instill a lifelong love of learning and a scientific mind set in your child, preparing them to navigate an increasingly complex and technologically advanced world.

Editorial Board :- Mrs. Jayshri Jaybharye 🔸 Mrs. Paramjeet Oberoi 🔸 Mrs. Dipti Saraf 🔸 Mrs.Rekha Thakur 🔸 Designer :- Mr. Prafull Bhoyar



The Jain International School, Chhatrapati Sambhaji Nagar (Aurangabad)

CBSE Affiliation No. 1130369 | School Code: 30294 | UDISE: 27191108623

Jabinda Town, Survey No 29 & 30/2 Shahanoorwadi, Near Flyover, Beed By Pass



