

NATIONAL SCIENCE DAY

SBOAMHSS Coimbatore
The UN designated school in India

National Science Day
EXNORA AT SBOAMHSS

S.B.O.A Matriculation and Higher Secondary School goes with the quote "Plans are nothing, planning is everything". The students of classes 3,4 and 5 exhibited their creativity on various subjects on, 17th February, 2024.

Smt. Sabural Banu Ibrahim, Principal, SBOA Matriculation and Higher Secondary School, Coimbatore, opened the grand event by cutting the ribbon and leading the gathering into the world of innovation. Students were teamed-up into the Department of Tamil, English, Mathematics, Science, Humanities, Music and Art.

The Department of English, showcased the essence of literature by depicting the famous literarians and delivering their famous dialogues. The grammar corner sprinkled the importance of having a command over the language. Students enacted the epic scenes from Shakespearean plays which caught the eyes of the audience.

The Department of Tamil, grabbed the attention of the audience with their mind throbbing skit on famous literarians. They displayed a robot made up of waste electric and electronic gadgets.

The Department of Mathematics, through their working models showcased the power of Indian Mathematicians. Students' speech on the magic of Maths motivated the students and created inquisitiveness.

The Department of Science, caught the fancy of the audience by highlighting the traditional food habits and spoke about the vital role played by science in our day-to-day life. The students made the audience spell-bound and realized how important it is to get back to tradition.

The Department of Humanities, was finely decorated with great models on famous monuments like Padmanabhapuram Palace, Tiruchirapalli Fort and Tamukkam Palace . These models showed the unwavering pride of India. The students were decked as freedom fighters and triggered the patriotic spirit among the audience.



The audience were awe-struck on watching the students playing various musical instruments from the Department of Music. There were flashcards and decorative charts on great musicians and information on the field of music. The Mesmerizing music sense of the students was highly appreciated.

The Department of Art, unleashed the elegance of paintings and drawings through their splendid art works. The life of Abdul Kalam, was portrayed through paintings and stole many hearts.

Shri M.Murugesan, Correspondent, SBOA Schools, Coimbatore, witnessed the grand gallery of creativity and appreciated the students for their tireless efforts. Smt. Sabural Banu Ibrahim, Principal , SBOA Matriculation and Higher Secondary School, Coimbatore, congratulated the teachers and the students for their dedication. Parents left the event by giving their heart felt feedback.

NATIONAL SCIENCE DAY

National Science Day Celebrations at Ruby International Preschool, Bharuch, Gujarat

In a vibrant celebration of National Science Day, Ruby International Preschool in Bharuch, Gujarat, ignited young minds with captivating activities centered around the theme of Capillary Action and Walking Water. These engaging experiments aimed to deepen the understanding of scientific concepts among the tiny Rubies.

Here are the highlights of the event:

1. **Rainbow on My Plate:** The preschoolers explored the magic of colors using Cadbury chocolate Gems. By arranging these colorful treats in a rainbow pattern, they learned about the phenomenon of capillary action, where liquids move through narrow spaces due to surface tension.

2. **Rainbow Bubble Snakes:** Children giggled with delight as they blew bubbles through colorful straws. This activity not only created mesmerizing rainbow bubbles but also introduced them to the concept of air pressure and fluid dynamics.

3. **Hand-Painted Paper Flowers:** The young artists crafted delicate paper flowers, which magically unfolded when placed in water tubs. Through this, they discovered how water absorption affects materials and shapes.



4. **Sinking and Floating:** The students experimented with various objects, predicting which ones would sink and which would float. This hands-on exploration reinforced their understanding of buoyancy and density.

Principal Krishna N Parker commended the students and teachers for their enthusiastic participation and commitment to fostering scientific curiosity.

The event exemplified the school's dedication to SDG 4: Quality Education, nurturing young learners into informed and curious global citizens.

By. The National UN Volunteers-India team

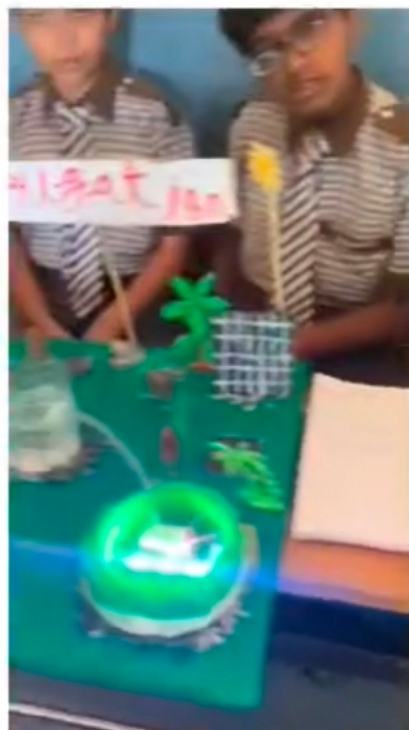


MILLAT MODEL HIGH SCHOOL

Secunderabad, Telangana



The National UN Volunteers-India



National Science Day 2024

Millat Model High School, Secunderabad, Telangana

In a celebration of innovation and scientific prowess, Millat Model High School in Secunderabad, Telangana, held a captivating science exhibition on National Science Day 2024. The event showcased a plethora of working models created by the talented students, highlighting their creativity and scientific acumen.

The school correspondent and principal, in a heartening display of support and encouragement, commended the hard work and dedication of both the teachers and students involved in the exhibition. Their appreciation served as a testament to the collaborative efforts that had gone into making the event a resounding success.

The exhibition not only provided a platform for students to showcase their scientific knowledge and skills but also fostered a spirit of curiosity and exploration among the participants. The innovative working models presented by the students reflected their enthusiasm for science and technology, inspiring admiration and awe among the attendees.

As the curtains closed on the National Science Day celebrations at Millat Model High School, the echoes of scientific discovery and achievement continued to resonate throughout the campus, leaving a lasting impression on all those who had the privilege of witnessing the remarkable display of talent and ingenuity.

With a commitment to nurturing young minds and fostering a culture of scientific inquiry, Millat Model High School reaffirmed its dedication to excellence in education and innovation, setting a shining example for future generations of budding scientists and inventors.

NATIONAL SCIENCE DAY

The National UN Volunteers-India

National Science Day Celebration at Jain Public School, Davangere.

28th February, a day to commemorate one of the greatest Indian Physicist -Sir C V Raman, a day when RAMAN EFFECT was discovered and the world was not the same again.

We, at Jain Public School, celebrated this glorious event in the presence of an eminent personality - Dr. J B Raj, President, Karnataka Vignan Parishad, who gladly accepted our invitation to be the CHIEF GUEST for the National Science Day Celebration. Along with him we had the glorious presence of the school CHAIRMAN, Sri Achalchand Jain, Mr. Nataraj S, Principal and Ms. Yashodhara S K, Coordinator.

On this eventful day, the students of our school had organised several Science themed activities such as SCIENCE v/s SUPERSTITIONS Skit, a Dance Routine based on importance of learning Science, Science Model presentation, Fun experiments and Quiz session.

The Chief Guest, Dr. J B Raj was truly mesmerised by the performance and enthusiasm of the students.

In his address, he orated on the importance of celebrating this day and encouraged the young minds to think scientifically. He also added an excerpt from the Life of C V Raman so as to instigate a sense of scientific curiosity and motivation among the students.



The Chairman of the institution, Sri Achalchand Jain elaborated on the importance of being technologically advanced in all walks of life. He emphasized on conceptual learning that must happen at every school.

We also had the students take a SCIENTIFIC PLEDGE on this eventful day.

We hope that the students have become aware about the importance of this day and that they may bring laurel to our country by contributing in the future progress of our beloved nation.

Jai Hind! Jai Bharat!

NATIONAL SCIENCE DAY

Motivational stage performance by STUDENT UN VOLUNTEER TEAM SAINT MARY'S ACADEMY

Date: 12 January 24, National Youth Day

Topic: Inspiration does exist, but it must find you working.

Introduction:

Today, we, the Student UN Volunteer Team from St. Mary's Academy, stand before you with a burning passion and a powerful message. We believe that inspiration is not merely a stroke of luck, but a force that is ignited when action meets dedication. Inspired by the ideals of the United Nations, we present to you our interpretation of how inspiration and hard work intertwine to create meaningful change in our world.

(Act 1: Setting the Stage)

As we step onto the stage, let us take a moment to reflect on the words of Leonardo da Vinci, who said, "Inspiration does exist, but it must find you working." We invite you to witness how inspiration blossoms when we roll up our sleeves and commit ourselves to making a difference.

Act 2: Embracing Challenges

In a world teeming with challenges, it is easy to succumb to the feeling of helplessness. However, we choose a different path. Through our experiences as UN Volunteer students, we have learned that inspiration is often found in the face of adversity. We have embraced the challenges before us, whether it be promoting environmental sustainability, advocating for human rights, or championing access to education for all. Each hurdle only serves to fuel our determination further.



Act 3: Transforming Inspiration into Action

Inspiration, when harnessed, has the power to transform lives. Our team at St. Mary's Academy has not only been inspired by the UN's principles of peace, equality, and justice but has actively worked to embody these values. Through fundraisers, community outreach projects, and educational campaigns, we have witnessed firsthand how our actions can inspire others to join us in our mission.

Conclusion:

We stand here today as a testament to the fact that inspiration is not a distant, intangible concept. It is the driving force that propels us to effect change in our communities and beyond. As we leave the stage tonight, we hope that our performance has ignited a spark within each of you to seek inspiration through your actions. Remember, inspiration does exist, but it is only when we commit ourselves to hard work that it becomes a force for meaningful change.

Thank you for joining us on this journey, and may we all continue to find inspiration in the pursuit of our passions and the betterment of our world.

NATIONAL SCIENCE DAY

The National UN Volunteers-India
National Science Day
February 28, 2024

The National UN Volunteers, Mr. Amujuri Biswanath discussed for education, innovation and social welfare at the India International Science Festival.

[21 countries delegates including Dantewada Chhattisgarh participated in Faridabad, Haryana]

Academician Amujuri Biswanath of Aastha Vidya Mandir English Medium School, Education City Jawanga, Geedam of aspirational district Dantewada participated in the 9th India International Science Festival (IISF) 2023-24 edition and gave his excellent performance.

The IISF was organized at the Regional Center for Biotechnology (RCB) campus of Translational Health Science and Technology Institute, Faridabad, Haryana on the theme "Public Outreach of Science and Technology in the Age of Amrit".

Educationist Amujuri Biswanath, the only delegate from Dantewada Chhattisgarh participated in Education for Aspiring India - National Science Teacher Workshop, Science through Games and Toys, National Social Organizations and Institutions Meet, Vigyanika International Science Festival, Face to Face New Frontiers in Science and Technology, New Age Technology Show along with scientists, researchers, officials and academicians from 21 countries. When Biswanath said in his address that he has come from Dantewada, the world famous praise of the holy land of Maa Danteshwari echoed in the gathering. The scripts many local languages prevalent in India are not available.

Biswanath discussed with various scientists and NCERT experts on innovation and technology in popularizing science through local languages in an easy methods for the people. He demonstrated the model on Teaching Learning and Outcomes. Adopting innovation in the tradition of cooperation in social organizations and educational institutions that will highlight a wide range of achievements in the field of science, technology and innovations in India. The year 2023-24 edition of IISF is jointly organized by the Department of Science and Technology, Ministry of Earth Sciences, Council of Scientific and Industrial Research, Department of Biotechnology (DBT), Department of Space, Department of Atomic Energy, National Innovation Foundation India (NIF) under the Government of India and Vigyan Bharti and Government of Haryana.



Union Minister of Science and Technology Ministry Dr Jitendra Singh, Union Minister of Earth Sciences Kiren Rijiju, Haryana Chief Minister Manohar Lal Khattar, Haryana Higher Education Minister Moolchand Sharma, DST Secretary Dr Abhay Karandikar, ISRO Chairman S Somnath, DBT Secretary Dr Rajesh S Gokhale, Dr. Shivkumar Sharma National Organizing Secretary Vigyan Bharati, Dr. PS Goyal Chairman National Innovation Foundation, Dr. Arvind C. Ranade Director National Innovation Foundation and Chief Coordinator IISF attended officially and praised Amujuri Biswanath about his innovative works.

Dantewada Collector Mayank Chaturvedi, District Panchayat CEO Kumar Bishwaranjan, District Education Officer Rajkumar Kathoute, BEO Sheikh Rafiq, Aastha Vidya Mandir Principal Gopal Pandey, Cluster Coordinator Nitin Vishwakarma and all of the education department congratulated him on this achievement.

NATIONAL SCIENCE DAY

Celebrating Science at Veda International School

Dates: February 12 - 16, 2024

The air buzzed with excitement as students and teachers gathered at Veda International School for the Science Week Celebration. This annual event, held from February 12 to 16, was more than just a series of activities—it was a voyage into the fascinating world of science.

A Confluence of Curious Minds:

Veda International School became a hub of scientific exploration during these five days. Students from various grades came together, their eyes bright with curiosity. They weren't just passive learners; they were active participants, eager to unravel the mysteries of the universe.

Science Facts, Experiments, and Inspiration:

The corridors echoed with animated discussions. Students shared intriguing science facts, from the wonders of the cosmos to the intricacies of cellular biology. They conducted experiments, their faces lit up with the joy of discovery. The chemistry lab bubbled with reactions, and the physics corner hummed with energy.

House-Wise Creativity:

Each house at Veda International School took up the challenge to decorate their boards. The theme? Science, of course! From the Big Bang to biodiversity, from Newton's laws to nanotechnology, the boards came alive with vibrant colors and informative posters. The competition was fierce, but creativity soared.

Science in Our Daily Lives:

Beyond the experiments and decorations, the celebration had a deeper purpose. It reminded everyone that science isn't confined to textbooks or laboratories. It's woven into our daily existence—the food we eat, the gadgets we use, the medicines that heal us. Science is the invisible force that shapes our world.



Mrs. Beena A John's Inspiring Words:

As the sun dipped below the horizon, Mrs. Beena A John, a beacon of wisdom, addressed the gathering. Her words resonated with every student: "Science isn't just about equations and formulas. It's about curiosity, persistence, and wonder. Embrace it, for it holds the key to unlocking the universe."

A Journey of Discovery:

The learning journey at VEDA isn't just about reaching a destination; it's about savoring every step of the path. Whether it's a chemistry experiment or a stargazing session, each moment adds to the tapestry of knowledge.

So here's to Veda International School—a place where test tubes and telescopes coexist, where equations dance with imagination, and where science becomes a lifelong companion.

National Science Day

28 February 24



The National UN Volunteers-India

ACME School of Learning
National Science Day celebration
February 28, 2024

The Science Exhibition at ACME School of Learning in Bilaspur was a true testament to the innovative spirit of the students and teachers. Principal Nahid Raza commended the efforts of everyone involved in organizing the event and highlighted the importance of promoting scientific curiosity and exploration among the youth.

The exhibition featured captivating displays and interactive presentations that captured the imagination of all attendees. From models of space shuttles to experiments showcasing the wonders of chemistry and physics, the event was a true celebration of the marvels of science.

As we look towards the future with anticipation for Chandrayaan 3 and beyond, events like these serve as a reminder of the boundless possibilities that lie ahead. The National UN Volunteers-India extends their gratitude to ACME School of Learning for hosting such a memorable and inspiring celebration of National Science Day. Let us continue to nurture the spirit of inquiry and discovery in our youth, paving the way for a brighter and more innovative tomorrow.

The National UN Volunteers-India

NATIONAL SCIENCE DAY

SHRISTI ENGLISH MEDIUM SCHOOL, Anand, Gujarat.

The National UN Volunteers-India
National Science Day celebration
February 28, 2024

The National Science Day celebration was an enriching experience at Shristi which was celebrated for 2 consecutive days on 28th and 29th February 2024.

•1st DAY CELEBRATION:

Our students from class 11 started the celebration with a brief introduction to the significance of Science Day and its relevance in modern society.

Science Quiz which covered various scientific topics was organized to engage students and promote learning.

Experiments were demonstrated by our class 9 students. The live science experiments demonstrated scientific principles in action by using daily purpose materials. The presentation was interactive and full of fun.

Poster making activity was encouraged for students to create and showcase their creativity in which they displayed the famous scientists, important discoveries and scientific phenomena.

Our President madam Ms Madhumita Jana gave a talk on their area of expertise in science field, inspiring students and providing real-world context to scientific concepts.

A skit on Save Water was presented relating it to SD Goal number 6.

Dance performance added an extra entertainment to the celebration.

By incorporating a variety of activities, Science Day celebration was both educational and interesting for students, fostering a love for science and exploration.

•2nd DAY CELEBRATION

A parent, Dr Mihir Acharya, MBBS, Diploma in Emergency Medicine, Masters in Emergency Medicine MRCEM from Zydus Hospital was invited for a talk and demonstration of CPR (Cardiopulmonary Resuscitation) or BLS (Basic Life Support) for our students and teachers and all staff members.



It was a very interesting and interactive session. Dr Acharya explained how CPR is crucial in emergency situations. We are thankful to Dr Mihir Acharya and his team for conducting the CPR session and making us understand the procedure so well.

His talk on health, hygiene and sanitation was very engrossing thus SD Goal 3, Good health and well being was very well explained by the doctor.

A project exhibition based on the theme- 'Fibre to Fabric' was exhibited by our students and teachers which was a remarkable learning experience for all the levels.

Lastly the whole school collected plastic wrappers bags etc from their homes in a plastic bottle and all these will be given to a factory named Rhino Industry. They reuse the plastics to make tiles and thus making a sincere effort to keep the environment clean.

Let's join hands to No To Plastics.