

Reflections

Knowledge is the guiding light for the future.



**UNICENT
SCHOOL**

CBSE Aff. No. 3630156



Kompally

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"VISIONARY MIND - INSPIRING PROGRESS"



"Mastering Change: Essential Strategies for Success in the Ever-Evolving World ", the session with Director Sri Sunil Kumar Kosuru illuminated and enthuse the Tenners to move ahead with confidence equipping themselves with better understanding and wisdom. Sir,had fostered not only on India's Economic Future & Empowering Youth with Global Perspective.

Today's economy may experience enormous modifications, needing continuous comprehensive learning where closer management is required for adaptation. AI will have transformed professional profiles, especially in electronics and computer sciences, and pharmaceuticals potentially transforming every career over the next three decades. Masters degrees should be viewed as part of a continuous learning journey rather than a fixed endpoint in which change is constant.

On the other hand, in the fast paced system, advanced technology, inadvertently lead to uncertainty and instability in holding a job or working pattern. Prioritizing long-term focus and minimizing excessive screen time is essential. Working with multiple mindsets, in an increasingly interconnected globe from various career domains is invaluable for future success. Good food and sleeping habits are impactful and maintaining a health conscious friend in the group is beneficial to lead a good lifestyle.

Online caution protects info, builds trust. Staying organized, fostering effective study habits, and actively engaging in personal and professional growth, developing Effective Communication skills, Resilience and Adaptability are vital for success. Some interesting takeaways during questionnaire.

Avyuth: Sir, how might changes in one field impact the working styles / other sectors of economy?

Director: Avyuth, your question highlights industry interconnectivity. Even Pharmaceutical transformations could influence banking, prompting shifts in working styles. For instance, bank managers may need to adapt to new regulations or technologies.

Keertana: I'm Keertana, Sir, how do you suggest navigating challenges and embracing optimism in uncertain times?

Director: Good question. It's essential to learn from mistakes, prioritize sustainability, and maintain optimism despite challenges. Remember, happiness is a mindset, and taking a proactive approach to overcoming obstacles is key.

Drithi Reddy: Sir, do you think sports and arts have prospective in India? And how profitable do you think these fields can be?

Director: Yes, there's lot of scope for sports. Its overcoming personal challenges and balancing skills and career potentially, yet in certain fields, profitability depends on finding people who appreciate them. It's important to market talents well to earn income.

Pooja: How can we deal with difficulties in life and overcome depression, especially considering that failures are temporary and just one aspect of life?

Director: Pooja, during tough times, it's crucial to remember that failures are temporary and don't define us entirely. We should broaden our perspective beyond just career or education, finding satisfaction in various aspects of life and managing stress through activities like taking a walk or a simple talk with friends, heeding to some wise elderly person's advice etc.

Kushal: How can we handle persistent distractions amidst rapid technological advancements?

Director: Remaining consistent and aware of industry shifts is key. Technology evolves quickly, rendering old tools obsolete. Adaptability is crucial in navigating these changes and staying focused amidst distractions.

Venkat: How do you foresee AI impacting various fields and economies?

Director: As AI becomes more efficient, it will revolutionize multiple sectors. Expect easier global entertainment access and improved communication. AI could also aid in genetic healthcare advancements, while driving progress in space travel for faster and safer exploration.

Prajwal: How can we find a source reliable to guide us for different career approaches in future?

Director: There's data that can be incredibly valuable for guidance, especially when analyzed or interpreted by several institutes and career guidance academy. Coursera, khan academy are some examples.



THE STUDENT STORIES

Alice - The Beautiful

Once upon a time, there was a girl named Alice who had beautiful red hair. Her sister, Bethe, was jealous because Alice was everyone's favorite. One day, Bethe played a mean prank on their teacher, and both girls got detention. After that, Bethe became popular, and Alice felt left out. Their family moved to a new town, and Alice dyed her hair black to fit in. But she soon made friends and even joined the school opera team. She met a boy named Jack, and they became best friends. At a school dance, Bethe tried to bully Alice about her hair, but Jack stood up for her. Alice realized that she didn't need to change herself to fit in, and she took out the dye from her hair. From then on, Alice embraced her natural beauty and learned to love herself just the way she was. The moral of the story is to always be proud of who you are, no matter what others say.

- V. Aishwarya IVC

Artificial Intelligence

(AI) is the concept of machines being able to perform tasks to think and act like humans do, enabling them to understand the world, make decisions, and interact with people. Key principles of AI include reasoning, knowledge, planning, learning, communication, perception, and manipulation of objects. AI is used in various fields, from gaming and natural language understanding to fault diagnosis and robotics. AI has made significant advancements since the mid-20th century. Early AI, led by Alan Turing, aimed for human-like intelligence. Rodney Brooks emphasized real-world functionality, like collecting soda cans and clearing minefields. It was incredible to witness how AI technology, bridge language barriers and facilitate meaningful interactions during a trip to a different state with valuable insights into local customs and cultural nuances.

- Revuri Ritwik G IVC

From My Perspective

I was thrilled to participate in the Edu-fair this year. Under the guidance of our dedicated teachers, we prepared diligently for a month leading up to the event. Each student showcased their capabilities in various subjects, from designing props to delivering presentations confidently. The fair was a resounding success, earning praise from visitors and our esteemed chief guest, Mr. Nischal Narayanam, a Guinness world record holder. It was a memorable experience that brought out the best in all of us, leaving us with a greater sense of achievement and confidence in our abilities. All the students showed great dedication towards learning their topics and presenting it in front of the visitors without any hesitation. This was not only helpful to the students to increase their knowledge, but I say built good communication skills with confidence.

- Lakshmi Mrinali

A Journey Of Learning & Self-Discovery

The Edufair - Udbhavana Parv'23 was an enlightening experience, epitomizing, a celebration of knowledge, nurturing talents, fostering confidence, for our Class 7B students, showcasing a mosaic of diverse learning and personal revelations. Sana, passionate about arts, found a platform to display her skills and realized that art demands dedication and effort. Ansh's exploration of the tertiary sector unveiled the necessity of understanding complex subjects rather than mere memorization. Keshav highlighted how the event expanded his learning skills and confidence. Nihar conquered initial hesitations, discovering practical applications of learned topics in everyday life. Durga Prasad, Shreyas, Neha, Styris, Bhargavsai, and Vilekha embraced independence and the importance of grasping concepts, forming new friendships, and relishing learning opportunities. Advaith, Phani, and Gahan transformed their initial skepticism, learning to overcome stage fear, appreciate mistakes, forge new bonds, and relish the experience. Srinidhi and Muskaan found unexpected joy in poetry and public speaking, understanding the significance of comprehension over mere recitation. Manaswini and others conquered fears, emphasizing understanding concepts over rote learning. Srujana echoed sentiments of collective effort, hard work, and parental appreciation. Together, these narratives depict personal growth, confidence, and the significance of understanding.

- Kavitha (Faculty)

Symphony With Art

We had a fantastic time at the Art and Craft Edufair, showcasing our artistic talents. Twenty-eight of us displayed various crafts, including block printing, keychains, and bottle art. I focused on block printing, explaining its origin and showcasing traditional Indian art forms like Warli and Madhubhani. We also featured recreations of works by renowned artists. Lessons on color psychology added to the experience. Our teacher, Ragini mam, made it educational and fun. Grateful for the positive response from parents. Thank you, mam!

- Jinal, G VI



CHRONICLES RESOUND

Nothing Is Impossible Rahul, a student at Norman Valley High School, was known more for his love of games than his interest in academics, often frustrating his teachers. However, when a new teacher introduced a playful teaching method, he saw potential in Rahul. The teacher proposed a challenge: if Rahul excelled in exams, the teacher would take over his class periods. Understanding Rahul's focus during games, the teacher implemented a structured approach, encouraging him to create a to-do list and rewarding himself for completing tasks. To everyone's surprise, Rahul not only passed but excelled in exams, showcasing the power of perseverance and self-discovery. From a wayward student, Rahul emerged as an inspiration, proving that with the right approach, anyone can unlock their potential.

Karthik Goyal GIVA

My Bundle Of Joy (Mom's)

My little terror; The apple of my eye,
You're growing up so quickly, these Years are flying by!
A little bit mischievous; But you brighten up my day,
I wouldn't change you for the world; Or have you any other way!
Sometimes you just won't listen; As you stamp your little feet,
My little whirlwind; You make my world complete!
I can't remember the last time; That I had a minute's peace,
Hiding in my bedroom; Under my fleece,
But your little feet come trotting in; Will always make me laugh!
So I hope you never change; Such a little character you've become;
Although you drive me crazy; I'm so proud to be your Mom;
My little bundle of Joy!

- Ms. Jinita (English Faculty)

Saving Earth-Our Key To Survive

Our planet earth is sick. It is experiencing global warming which has a terrible impact on biodiversity. Several trees and animal species, various medicinal herbs have reached the verge of extinction. Many birds and water animals are endangered and are unfortunately to disappear from the planet. What shall we all do? Is there any way to solve the problem? Yes, to mitigate further damage, proactive prevention measures must be taken to save our planet. There are few steps to follow. Planting more trees, eliminating deforestation from our minds, leaving the habitats to the health of wild life. Avoiding the usage of plastic and chemical based products, carbon fuels, we can prevent pollution and the causes leading to the depletion ozone layer. By controlling electricity usage as it releases CFC gas, gadgets, vehicles to short distances, we can contribute our bit in harming the planet.

- Grade VIII

Farewell @ Childhood The clock struck 4:00 on January 21, 2024, I embarked on a farewell journey that would forever linger in my memory. Culminating a challenging year in the 10th grade, I bid adieu to a school that had become my sanctuary. The orchestrated event unfolded like a vibrant tapestry of emotions, each moment etching its mark on my heart. The atmosphere was one of solidarity and fraternity, from the vibrant Western acts to the traditional dance resonating with local nuances. The games, ramp walk, and drawing round evoked laughter and creativity, while the blindfolded cupcake-eating contest injected delightful chaos into the joyous uproar. As the night progressed, we reveled in dance, laughter, and heartfelt moments. The exchange of mementos from our teachers served as an emotional reminder of our collective journey. As we bid adieu, a profound realization settled in – this farewell transcended mere event; it was a treasure trove of cherished memories. In the words of Winnie the Pooh, "How fortunate I am to have something that makes parting so difficult." Reflecting on my time at Unicent School, I am grateful for the memories and friendships that will forever hold a special place in my heart.

- Keertana GX



A Journey Through History & Culture Stepping into the wax museum, I met lifelike icons frozen in time, each telling a story of fame and history. Panchgani's majestic landscapes invited exploration, with thrilling horse rides adding excitement. At a tranquil lakeside, nature's beauty paused time for reflection. Visits to historical landmarks like the Ganesh Temple and Shaniwar Wada filled us with awe, honoring India's rich heritage. The Science Park ignited our curiosity, offering hands-on learning experiences in physics and biology. Throughout, our shared thirst for knowledge and friendship guided us. Laughing, learning, and growing together, we embraced a journey of self-discovery and camaraderie. The ethereal beauty of lake views and sunset points provided moments of serenity and reflection, making the excursion truly enthralling. Leaving Panchgani behind, we cherished the memories of a transformative experience beyond a simple school trip.

- Haseena GXB



UNICENT'S UDBHAVANA PARV,23' AN EMERGENCE OF KNOWLEDGE FOR WISDOM



Discovery Exploration and Research were the key elements of Unicent's Udbhavana Parv ,23', a convergence of Creativity Comprehensive Ability, Artistry, was held on 16th and 17th December, inaugurated by Mr. Nischal Kumar, fostered the burgeoning minds of our students.

'Avain Blossoms Pallete' exhibits, offered a captivating exploration of nature's wonders, therapeutic properties of flowers and their role in medicine. One end had highlighted the symbiotic fusion of nature and skincare, in the incorporation of flowers into beauty products takes center stage, the other end offered a thought provoking display of harmful flowers. Dramatization of Ketaki's story, Floral festivals, the history of the tulip garden and the significance of lotus and water lily added cultural depth. Global flowers, unique blooms and dessert flowers retreated with a joyous song by the budding flowers of Unicent. "Saving Birds Corner," introduced birds and their ecological roles through shadow play. Nursery explored the spectrum of colors, engaging visitors in interactive experiences to discover color personalities.

'Time Travel' wasn't just an exhibition for Grade 1-3 but a gateway for students to dive deep into the past, present, and future, igniting their curiosity and fueling their imagination. From unraveling the mysteries of ancient civilizations to envisioning the innovations of tomorrow, the event was a whirlwind adventure through time and culture. Through engaging exhibits students brought history to life, shed light on contemporary lifestyles, and peeked into the possibilities of the future. Mock-ups of modern living and insightful skits on educational evolution, embarked on a journey of exploration, fulfilled the quest for knowledge.

'Vintage to Vogue' was a spectacular showcase of Literary Elegance with grammar games, linguistic ability, and intricate working models. The fairy tales room sprite with children adorned in splendid costumes, exemplifying their beloved characters to life. Amidst a visual masterpiece, an extraordinary exhibit, young minds presenting themselves as poets, spanning the ages, against a canvas of a majestic train loomed the visitor's minds with ecstasy. An exquisite enactment of Shakespeare's Macbeth, flawlessly, performed by our talented students transported the audience to the bygone era, immersing them the timeless beauty of language education.

'Bharatiya Sanskruthi Sampradayalu' focused on 'Our Cultural Traditions,' covering the unique history of Pancharamas, the Sabarimala Temple, the Mookambika Temple in Kolluru, and the Anantha Padmanabha Swamy Temple in Thiruvananthapuram. They also highlighted traditional art forms like Burrakatha and Harikatha and historical significance, also emphasizing practices such as Bottu, Taalibottu, Mettelu, and Chevulu, Hindu rituals rooted in Vedic and Upanishadic principles.

'Hindi ke sung' with literary aspects and cultural glimpses on the theme "Life filled with the colors of Hindi", aimed to show the right path. It was an opportunity to learn about the lives of our famous writers and authors, who inclined towards literature. Street plays have alerted citizens about their duties and responsibilities towards society and conveyed a message for respecting women.

'Mathematics Mosaic' enticed the visitors with 'Mysterious Math Nook' by 4-6 grades exploring sunlight capture angles of a plant and fascinating patterns like the Fibonacci series in sunflowers and pineapples. They discussed the golden ratio's application in famous artworks, architecture, and the human body. 'Origin of the Week Days,' its Indian roots and adoption by the West, 'Pythagoras' Theorem' measuring mountain heights, 'Alternate Interior Angles,' demonstrating their utility in fields like traffic management, 'Currency Conversion,' including insights into global currencies and acceptance of the Indian Rupee abroad, significance of 'Euler's Formula' across various disciplines, enriched the educational experience of Grade 7. Grade 8-10 explored the architectural splendor of the Shri Anantha Padmanabha Swamy Temple and urban planning through the Geometrical City exhibit, Theorems on Circles, Harmony in Formulas and Power of Pi. interpreted practical applications of ancient scientific principles of geometric concepts.

'Creative Catalysts' of Physics from Grade 4 to 6 explored microbiology, probing into classification and the life cycle of phages, working mechanisms of machines and physics principles. Enchanting toys covering Newton's laws, air pressure, Bernoulli's principle, and kinetic and potential energy facilitated smarter and quicker learning. Working models and presentations, fostered curiosity and understanding in line with Roger's theory of learning. Chandrayaan-3 explores India's space exploration, spacecraft design, scientific goals, challenges, educational impact, and future implications. Similarly, students explore satellite communication, laser security systems, escalators, and road accident prevention, fostering awareness and responsible behavior.





Body Odyssey presented by Biology students from grades 8 to 10 covered the evolution and anatomy of the heart, kidney stones, dialysis, endocrine glands, and cancer. From showcasing the progressive nature of Alzheimer's to creatively illustrating the month-wise development of a fetus, from complex scientific concepts to practical demonstrations, such as MRI scanning and health check-ups, each group delivered insightful explanations, signifying a deep understanding of their respective subjects serving as a comprehensive exploration of human health and medical science.

Beyond Borders Merged into the dynamic realm of weather and climate, unveiling the intricate dance of temperature, humidity, and precipitation, exploring the factors shaping weather patterns—air pressure, geographic locations, wind systems, and ocean currents. Understanding local forecasts, climate changes, altering wind patterns to exacerbating extreme weather events, meteorological phenomena and our planet's sustainability, the collaborative G20 address to the global challenge by Grade 4 to 6 presented the need of the hour by the world. Grade 7-10 dealt with challenges and disparities in access to quality education, swiftly changing jobs. It enhanced on shaping the economies with a more resilient and inclusive economic future, innovative collaborations between academia and industry, novel financing models, and a spotlight on future career opportunities.

Artistry Haven displayed Pablo Picasso and Keith Haring, the rich traditional Indian art forms, including Warli, Madhubani, Lippan, and Gond successfully highlighting artistic ability of Unicentians.

SKILL EXPO

UNICENT School's Skill Expo on January 26th, inaugurated by Director Mr. Sunil, witnessed active participation of the students and enthusiastic parents. The expo enhanced on researching and communication abilities laying a foundation for the students' future academic and professional endeavors.

Financial literacy dealt by 8th and 9th-graders emphasized on saving, budgeting, mutual funds, insurance, and precautions in using ATM and mobile banking, enriching the knowledge of the students and the visitors.

Food Production segment covered practical skills, nutritional awareness, benefits of millets in daily meals, culinary creativity, and the use of tools in commercial kitchens, career prospects like chefs, food scientists, and nutritionists.

Block Printing intricately woven coasters to handcrafted stamps and creative veggie block prints by grade 6, celebrating their artistic flair, providing a glimpse into the rich history of block printing and its textile applications.

The Mine Craft Coding Carnival featured bee flight algorithms to geometric shape construction, games like "Chase the Apple," calculating circle areas, ethical coding practices, simulate zoo environments, and discuss looping statements and functions, celebrated both technical expertise and innovation.

Design Thinking highlighted innovative solutions to real-world problems, showcasing models ranging from low to high fidelity, including 3D prototypes, transitioning moving images, butterfly life cycles with 3D imaging, intellectual puzzles, 3D storytelling, a dustless duster for schools, holographic displays, agricultural innovations, and models illustrated symmetry and design thinking concepts.

Herbal Heritage explored into various homemade creations like aloe vera gel and soap, its versatility, offering skin nourishment and healing. The presentation ventured into soil drenches for plants and Tulsi-infused products and herbal tea powders with the complementary offerings of tulsi refreshment juice and cough candies.



SCHOOL ROUND UP

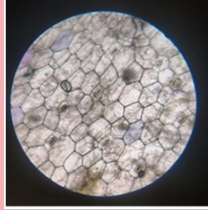
New Year Greeting Card-Making

This activity, aimed to foster community spirit and kindness, with students crafting beautiful cards filled with love, spreading warmth and good wishes. Handmade cards were extended in their neighborhood enriching creative spirits and fostering joy and harmony in the community.



Stomata Study

Through Microscopic careful observation of the opened and closed stomata of a leaf, GIV students developed valuable skills in using scientific tools and honed their interactive and educational experience.



Grade 6 students collaborated in groups to build pyramids and prisms from cardboard, exploring geometric attributes. They presented their creations, fostering understanding of three-dimensional shapes and promoting teamwork. This hands-on activity enriched their grasp of mathematical concepts.



Hands On Activity On Pyramids & Prisms

Exploring The Subject In A Natural Setting

Students of G VI enjoyed an educational outing to the park to study "Air." Amidst the natural surroundings, they learned about air composition, its evolution with an outdoor experience provided a dynamic learning space, fostering critical thinking and real-world connections, underscored the importance of diverse environments in education.



Understanding Human Skeleton Through 3D Modeling

GIII fostered collaboration, and deeper comprehension beyond textbooks by physically creating the skeleton that enhanced their understanding through tactile experience, nurturing creativity and critical thinking.



Stellarium & NASA Software Exploration:

Eighth-grade students utilized Stellarium software to explore stars, nebulae, and constellations, mastering navigation using celestial landmarks. With NASA Space Exploration software, immersed in digital tools, they investigated planetary dynamics, various celestial bodies, fostering curiosity and wonder about the cosmos of aspiring astronomers.



The eager faces of Class 1 students radiated excitement as they embarked on a clay-filled adventure at Jojo's Pottery Studio on February 1, 2024. Guided by the skilled pottery instructor, it was a journey of imagination and self-expression with the learning process of the art of pottery, about clay types and morphing vessels & tools, potter's wheel.



Field Pottery

Trip To Fire Station

Welcomed by enthusiastic firefighters, Grade 2 embarked into a world of knowledge and discovery to Jeedimetla Fire Station on January 29, 2023. From demonstrations of firefighting equipment to lessons on safety and resilience, students learned the importance of physical and mental strength for firefighters, which ignited young minds with valuable lessons for life.



Amidst a serene ambiance, Grade 5 & 6 students, engaged with pulleys, levers, and captivating illusions created by light and mirrors at "Do Science Park" in Begumpet, on February 3, 2024. Beyond textbooks, visit to the butterfly and rose, fostered cognitive growth, enhancing comprehension and problem-solving skills. As Confucius said, "I hear and I forget, I see and I remember, I do and I understand" – and this journey epitomized that ethos, sparking creativity and a deeper understanding of the world around them.



A Visit 'To' Do Science 'Park'

Journey Of Enlightenment

Contemplating Atmano Mokshartham, Jagadhitaya Cha meaning "for one's own liberation and for the welfare of the world" at Ramkrishna Matt 4 & 8 students, immersed themselves exploring the extensive library, with a transformative experience enriching them with cultural heritage and valuable life lessons in spirituality and social responsibility. From interactions with monks to observing their way of life, the trip also had offered insights into compassion, service, and humility.



Statue Of Equality

A visit through 108 temples was more than a school excursion; it was a journey of discovery, enlightenment, and personal growth for grade 7 students. Sri Ramanuja's monumental structure, majestic architecture of South Indian temples left the students in awe, inspiring them with its message of inclusivity and compassion, fostering a deeper appreciation for India's Cultural Heritage and Spiritual Legacy, instilling in them, values of Empathy and Acceptance.



Trip To The Meteorological Center

Grade VII was provided a comprehensive understanding of Double Stevenson Screen, Wind Vane demonstration, Self-Recording Rain Gauge streamlining meteorological data collection processes, meteorological instruments and phenomena. It enhanced their scientific knowledge of weather observation and forecasting.



CELEBRATIONS ROUND THE CLOCK

Epitomizing Cultural Diversity

Pre-primary students from Bhagat Singh House captivated the audience with their vibrant dance, setting an uplifting tone for Dussehra celebrations. After an inspiring speech on the significance of the festival, grades 1 and 2 showcased their melodious singing, later participating in the traditional dandiya dance, adorned in colorful attire and wielding dandiya sticks. A skit portrayed the unique traditions of Kullu Dussehra and a mesmerizing dance performance depicting the nine avatars of Goddess Durga, left everyone with a sense of awe and reverence. Principal Mrs. C. V. Ramadevi on the occasion spoke about the perseverance, aiming the targets, to leading a principled life and imploring innermost potentiality.



Umeed ka Diya

Principal Mrs. C.V. Ramadevi's symbolic lighting of the ceremonial lamp, after an eloquent introduction, signified the triumph of light over darkness during the celebrations of Diwali, organized by Lokamanya Tilak house with theme 'Umeedka Diya' (The Lamp of Hope). Soulful renditions of shlokas and a melodious Telugu song by Grade 4 students highlighted the linguistic diversity. Hindi speech by Muskan emphasized the cultural and moral values of Diwali. The festivity culminated in a soul-stirring Hindi Diwali song by Grade 9 and 10 students, spreading joy and the true essence of the festival to all present. Grade 1, 2, and 3 students' synchronized dance routines, brought smiles to the faces of the audience. A thought-provoking skit engaged the audience with its meaningful storyline. The assembly was concluded with a thoughtful message by Principal encouraging for an eco-friendly Diwali and how the festival dispel signorance, illuminating minds.



Christmas Celebrations

Orchestrated by Subash Chandra Bose House, graced the grounds on December 22nd, radiating warmth and joy. In the words of the audience, "The program beautifully encapsulated the essence of Christmas, despite its 80-minute duration." Through enchanting performances and heartfelt speeches, students conveyed the spirit of the season. The skit by grades 6 and 7 truly illuminated the origins of Christmas. The dedication of Bose House was palpable, as they crafted a memorable experience for all. Principal and Coordinators, in their closing remarks, expressed pride in the event's success, leaving attendees with enriched knowledge and cherished memories.



Sankranti Celebrations



Unfolded with a unique blend of tradition and innovation, where parents took center stage alongside students. The day commenced with soulful prayers and mesmerizing performances, setting an uplifting tone. The day was designed with fervor and finesse under the theme, "Sankranti Showdown: The Classic Contest," featuring Rangoli, Mehendi, kite flying, and singing competitions to implore the skills of the parents. Amidst the spirited competitions, a session on Behavioral Management Strategies provided invaluable insights for parents, enhancing their understanding of child behavior. Grade 2 Vasudev Menon and varnika sang a devotional song. Pre-Primary kids performed on a thematic Sankranti song. The school grounds became a canvas of dexterity and creativity, parents, armed with powdered pigments and a passion for creativity, meticulously crafted intricate Rangoli designs, with parents maneuvering their kites in the sky, the intricate artistry of parents on

palms with Mehendi and Melodious Makar Sankranti Solo and dual Singing by the parents. The event culminated with the distribution of prizes by esteemed guests, Principal Ms. Rama Devi and Ms. Laxmi, Principal of Unicent School Miyapur, adding a touch of prestige and recognition to the occasion. It was a day marked by camaraderie, creativity, and celebration, reaffirming the strong bond between the school and its vibrant parent community

Gantantra Diwas

Republic Day was a vivacious celebration, uniting students in patriotic fervor. The day commenced with a flag hoisting ceremony, led by the principal and school coordinator, accompanied by the choir's melodious rendition of the national anthem. Cultural performances followed, showcasing India's diversity through dances, skits, and patriotic songs. Speeches highlighted linguistic diversity, while a hula hoop drill by young students added charm. The event also featured a skill exposition, demonstrating practical skills acquired by students. Republic Day at Unicent was more than an event; it was a collective expression of love and pride for our nation's ideals. It underscored the school's commitment to nurturing responsible citizens who appreciate India's rich heritage and democratic principles.



Commending Shakuntala Devi

The birth anniversary of Indian mathematical prodigy Ms. Shakuntala Devi was celebrated to show case her exceptional ability in Math, her remarkable achievements, and contributions. Students from Grade 5 -10 learnt about the legendary Mathematician through an interesting presentation. If Hindi song highlighted Math's importance, a skit by Grade 10 illustrated the practical relevance of the subject. A Pledge, reaffirming their commitment to diligent study and real-life application echoed the premises. Mr. Venkatesan, one of the Math faculty, delivered a speech emphasizing the importance of Critical Thinking and Problem Solving skills.



FORWARD EXPEDITIONS



Riyanshi and Sriswaan attended National Finale of Innoventure'23 in Pune. They were listed in top 30.



Mr. Thirupathi Senthil Kumar, a distinguished Public Engagement Specialist at the US Consulate General in Hyderabad offered profound insights of achieving goals facilitating meaningful connections in the professional world and alternative career paths.



Varenya has achieved a remarkable feat by winning 2 Gold Medals in the Niji Shotokan National Level Karate Championship held on 10th Feb at Vizag.



On Basant Panchami, Unicent ventured into another floor with the inauguration of school's 3rd floor. Led by Ms. Asha Nambiar and Director Mr. Sunil Kumar Kosuru, the ribbon-cutting ceremony marked a new chapter in our school's journey promising enhanced facilities and a better learning environment.



In a magical blend of passion and creativity, parents and their children ignited the floor transforming the evening 12th October 2023, into a kaleidoscope of joy and unity at "Enchant (Parent-Child) Dance Competition" on Unicent ground marking, a testament of talent and to the enduring bonds of family and community. Parents, stepping out of their daily routines, shined alongside their loved ones immersing in the thrill of dance enveloped with the Cultural outlook.



Mr. V. Chandra Sekhar Patnaik, the esteemed Chief Business Officer at Vivo Bio Tech Limited, conferring civil services, shared valuable insights into the competitive nature of civil services examinations, including roles in research, healthcare administration, pharmaceuticals, and clinical practice.



"Reunions are echoes of the past, where laughter and shared stories resonate. Unicent Alumni meet 2023 organized by current students, Seniors relived their school days, reminiscing together past and present, evoking cherished memories and strengthening bonds. The evening sprite with sharingvaluable insights, heartfelt speeches, and a spirited bonfire party leaving a lasting impression of nostalgia and a sense of unity.



Cbse National Athletics meet 2023-24 organized by N.H.GoelWorld School in Raipur (Chattisgarh) opportune GVII Arjun Reddysecure 3rd place in Shot put under 14 category, and Drithi Reddy of GX under 17 girls Javelin throw.



A set of students from Grade IX & X got qualified for the regional level in the south zone for a 3D model project of a movie camera at a 2day skill expo under " Design Thinking" at HICC, Novetel.



Motivational session for Grade X by Life Coach, Mr.Mandar Kulkarni for a targeted goal & sustainability highlighted the factors, Time and Money, Health and Wellbeing, Academic career, Mental and Physical Strength.



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