



"Azadi Ka Amrit Mahotsav: Celebrating 78 Years of Independence"

The 78th Independence Day of India was celebrated with great fervor and enthusiasm as "Azadi Ka Amrit Mahotsav" by Indians worldwide, commemorating the country's freedom from British rule. August 15th was a day of immense national pride and joy.

The grand celebration was witnessed by the Administrator and dignitaries, and began with the Student Council members proudly hoisting the National Flag, accompanied by the National Anthem played by the School Band. The event featured a vibrant cultural program, showcasing diverse performances such as dances, dramas, songs, group dances, and speeches, all presented with great enthusiasm and patriotic spirit.

The school premises were filled with the spirit of patriotism, as parents, alumni, and the audience witnessed the marvelous event, which concluded with the school song. This momentous occasion served as a reminder of India's struggle for independence and the significance of freedom.



Artistic Odyssey!!! Telangana Art Competition

Students of grades 3 to 8 participated in a state-level art competition that offered numerous benefits for young artists.

It provided a platform to showcase their talent, gain recognition, and build confidence. Winning or even participating in such prestigious events can lead to many other opportunities.

It fostered a healthy competition, encouraging students to push their creative boundaries and strive for excellence. Additionally, it helped develop important skills like critical thinking, creativity, and self-expression, which benefit them in various aspects of life.

Young Minds Showcase Talent in Thrilling Debate Competition on Artificial Intelligence*

The Middle School recently hosted an electrifying debate competition, bringing together some of the brightest young minds to explore the cutting-edge advancements in Artificial Intelligence. Students from grades 6-8 formed four teams, engaging in heated discussions on the impact of AI—from its tremendous contributions to humanity to the potential dangers if not properly managed.

The young debaters captivated the audience and judges with their exceptional research, critical thinking, and public speaking skills. Their arguments shed light on both the positive and negative aspects of AI, making the event a thought-provoking experience for all involved.

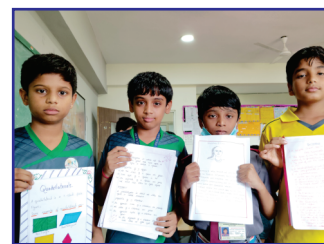
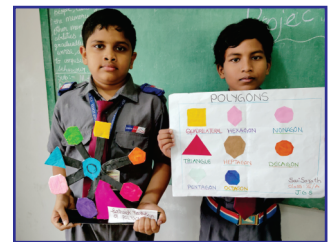
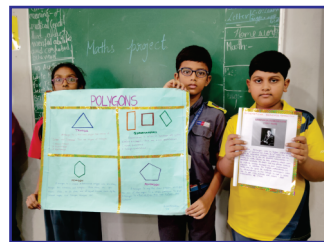
The competition was structured into several rounds, with each team presenting arguments both for and against the motion. Judges assessed the teams based on content, organization, delivery, and rebuttal skills.

This debate competition not only honed the students' critical thinking and communication abilities but also encouraged them to form well-informed opinions and appreciate differing viewpoints.



Exploring Polygons in Real Life by Class 6

Grade 6 students enthusiastically explored polygons by identifying real-life examples like square tiles, pyramids, stars, laptop screens, and road signs. This activity deepened their understanding of polygons and sparked interest in learning the names and characteristics of various shapes in their environment.



Young Scientists Shine at Annual Science Quiz

An exciting science quiz was recently held at our school, bringing together some of the brightest minds from grades 6 to 8. The event was a testament to our students' curiosity, knowledge, and passion for science.

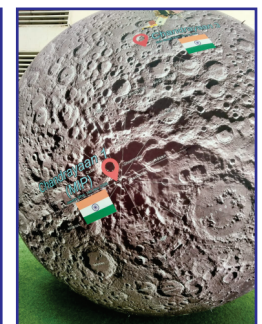
Covering a wide range of topics, including physics, chemistry, biology, and environmental science, the quiz challenged participants to showcase their exceptional understanding and critical thinking skills. The competition was fierce, engaging, and full of excitement.

The quiz featured multiple rounds, including a written test, a visual round, and a rapid-fire question session. Our students demonstrated their expertise, answering complex questions with ease and confidence, truly making the school proud.

This science quiz not only encouraged students to excel in their scientific studies but also fostered a spirit of healthy competition, teamwork, and inquiry. It was a proud moment for our school, promoting STEM education and inspiring the next generation of scientists and innovators.



“Young Cartographers Shine at INCA National Map Quiz 2024”



On August 18th, 2024, three students from Grade 8 - Harshith Ram, Hardik, and Suhas - made their presence felt by participating in the INCA National Map Quiz 2024 at the NRSC Outreach facility in Jeedimetla, Hyderabad. The quiz, held at the state level, tested their knowledge in Geography, Space Science, Cartography, and Geo-informatics. Our students demonstrated exceptional talent and innate potential in the first round, securing a commendable 6th position. Their enthusiasm and dedication to learning were evident as they represented our school with zeal. This experience not only showcased their skills but also inspired them to explore beyond their academic horizons. We congratulate Harshith, Hardik, and Suhas on their achievement and look forward to seeing their future endeavors in the field of cartography and geography!