

Middle School

# NEWSLETTER

October 2024

## **Dussehra Celebrations: A Tribute to Culture and Tradition**

The festival of Dussehra, a time when flowers are revered as divine, was celebrated with immense enthusiasm at our School.Bathukamma, the cultural festival of Telangana, was the highlight of the celebrations. The event began with a vibrant school assembly where students presented captivating dances and shared insights about the significance of this unique festival, which symbolizes the beauty of nature and the essence of togetherness. Dressed in stunning traditional attire, students enthusiastically crafted Bathukammas using a vivid array of flowers. The school resonated with the colours and joy of the festival, creating a warm and festive atmosphere that brought everyone together in celebration of our rich cultural heritage.













### **CELEBRATING UNITY THROUGH 'EKTA'**

"Teamwork is the ability to work together toward a common vision. It is the fuel that allows common people to attain uncommon results."

A special assembly in Hindi was conducted by the students on the topic 'Ekta'. They performed a skit that illustrated the concept of unity. Through their performance, they emphasized how teamwork and collective efforts lead to extraordinary outcomes.

The assembly also featured heartfelt recitations of poems highlighting the significance of harmony and togetherness in our lives. Students passionately conveyed the message that unity is a cornerstone of a progressive and peaceful society. They portrayed the importance of carrying the spirit of unity in our daily lives.











### MATHEMATICS AS ARCHITECTURE CATALYST

"Mathematics is the language with which God has written the universe. In architecture, this "language" enables designs that are not only functional but aligned with universal harmony."

A special assembly was conducted by the students on the topic 'Mathematics as architecture catalyst'. Students of Grade VII performed a skit that illustrated the role of Mathematical principles, equations and shapes in creating magnificent and balanced structures, monuments and bridges. They delivered a speech highlighting how Mathematics provides the fundamental framework for understanding structures and spaces, guiding architects in designing spaces that resonate with nature's order and beauty. Finally, students performed a graceful dance showing various Mathematical angles depicting how learning Mathematics can be fun.













# RADIENCE OF CREATIVITY - DIYA MAKING ACTIVITY 'Light the lamp of wisdom to dispel the darkness of ignorance.'

Diya Making/Decoration Activity was conducted on 30<sup>th</sup> October 2024 for the students of Grades VI and VII to celebrate the joyous occasion of Diwali. Students created beautiful and colourful diyas using clay and dough. They even decorated the earthen diyas with vibrant colours and patterns. The main purpose of the activity was to explore student's imagination, creativity, and artistic skills and celebrate the Festival of Lights in its true spirit.















### **DIWALI CELEBRATION**

"As the festival of lights brightens up the sky, may it inspire you to shine bright in all your endeavours."

Diwali, the vibrant festival of lights, was celebrated with great enthusiasm and joy. The students illuminated the event by presenting the historical significance of the festival and highlighting the importance of celebrations that strengthen family bonds. The program showcased a delightful blend of cultural dances and melodious songs, captivating the audience and filling the atmosphere with festive cheer. A thoughtfully enacted skit unraveled the essence of Diwali, emphasizing the preservation of our rich cultural heritage and traditions. The beautifully decorated campus radiated festive vibes, creating a warm and joyful ambiance that resonated with everyone. The celebration was a perfect reminder of the enduring spirit of togetherness and the timeless values of our traditions.







### 'FUSION FUTURISTS' SOCIO - SCIENCE EXHIBITION

# "Science is a way of thinking much more than it is a body of knowledge." - Carl Sagan

The Socio-Science Exhibition was a spectacular celebration of innovation and creativity, leaving a lasting impression on all attendees. This year, the event transcended boundaries, featuring not only scientific marvels but also multidisciplinary projects from English, Social Studies, Telugu, and Mathematics. Each exhibit was a testament to the curiosity and dedication of our young learners. From engaging scientific experiments to insightful social studies models and imaginative language-based projects, the displays reflected the enthusiasm and hard work of the students. Parents and visitors were delighted as students confidently explained their projects, demonstrating their ability to connect theoretical knowledge with real-world applications. The event provided a platform for students to explore, innovate, and showcase their skills, making learning both meaningful and enjoyable. The exhibition was a true celebration of education, creativity, and teamwork, leaving everyone inspired and proud of the exceptional talents nurtured at JGS.

















