Good Morning respected.......I am delighted to welcome you to Sloka's Innovative School. Our Core Aspiration is to provide an Educational Excellence, in that every student makes a positive difference during the time with us. In expecting Excellence we ensure that children enjoy school in a happy, safe and secure atmosphere designed to fulfill their potential. We also strive to provide a caring, supportive and challenging environment to the children, in which they can grow and flourish to the esteemed heights.

Our School's curriculum is carefully framed in such a way to deliver the quality education to the children. To meet the needs of high standard of education, we incorporate the best and innovative practices of Education and Technology together. Also we knew about the role of teacher in the welfare and progress of children. At Sloka's, we recruited highly qualified, intrinsically motivated, dynamic professionals who ensures the development of the child academically and personally and to strengthen our vision and mission.

Sloka's Innovative school offers an extraordinary opportunity both in Scholastic and Co-Scholastic areas. We have a comprehensive array of Co-Scholastic activities that encourage our children to develop their talents.



Mr.Jaligama Srikanth

M.Sc, M.Ed

Sr. Mathematics Faculty for IIT-JEE

- > CHAIRMAN: VAISHNAVI EDUCATIONAL SOCIETY
- > JSM'S RESONANCE-KAMAREDDY
- ➤ SLOKA'S INNOVATIVE SCHOOL BRANCH-1
- SLOKA'S EUROKIDS SCHOOL BRANCH -2

KAMAREDDY

Today is on exciting day for all of us as we gather to celebrate the 'Transforming India. Through Education'! of our school. Sloka's innovative school. After a ling break, we are finally back to where we belong — our second home, i.e. Our school,"Sloka's Innovative School'. This is not just the school, but it's the knowledge centre for students and teaching the students by teaching and learning i.e. 'Doing by learning', our opportunities, dreams, and learning experiences.

We have faced challenges, but with resilience and determination, we have come back stronger. Today, I want to share some innovative ideas that will make this academic year even more special and impactful.

- (1) <u>Project-Based learning:</u> Instead of focusing solemnly on traditional exams. Let's embrace project-based learning. This method encourages you to explore real-world problems. And find creative solutions. Imagine turning the concepts you learn in Maths, Science or Language in to projects that can improve our community!
- (2) <u>Digital classrooms:</u> While we've experienced virtual learning, now we have the chance to blend it with our impreson lessons. Let's continue using technology to explore new ways of learning, like interactive quizzes, digital storytelling, or even virtual field trips. This combination will make learning more engaging and flexible.

- (3) <u>Peer mentorship programs:</u> As we move forward, we can implement peer mentorship programs, where our principal sir. **Mr.J. Srikanth sir garu** inchange of 'peer mentorship programs will give guide and support the students and teacher also this will create a sence of community, where learning is not just from teachers but from our principal sir. **Mr. J, Srikanth sir** also fostering collaboration and leadership skills.
- (4) <u>ECO Friendly Initiatives:</u> Our school. "Sloka's Innovative School". Can become a leader in promoting environmental awareness. Let's implement green initiatives like creating a school garden, recycling programs, and energy saving challenges. This will not only teachers us valuable lessons about sustainability but also makes our school a greener place.
- (5) <u>Creative Arts and Innovation Hubs:</u> Innovation comes from creativity we should encourage more hands on activities in arts, music, drama, STEM, Robotic, science lab and etc... Let's dedicate time for innovation hubs. Where students can experiment with robotics, coding or design thinking, Un leashing their creative potential.

In this new chapter, let's approach learning with open mind and hearts. Let's be curious, imaginative, and fearless in pursing knowledge. Remember school is not just about grades, it is about growing an individual, learning to think critically and preparing for the future.

One few silent future are :

- 1. Free Summer camp
- 2. Annual Day Celebrations
- 3. Celebrating Innovative Day
- 4. Cultural Day Celebrations
- 5. Developing 21st Century Skills
- 6. Learning By Doing
- 7. Maths and Science Carnival
- 8. Reasoning
- 9. IIT, JEE /NEET Foundation
- 10. Music Education
- 11. Innovative Day @Every Saturday
- 12. Digital Classroom
- 13. Abacus, Vedic Maths
- 14. Food for Poor @ Development of Kindness
- 15. Free Coaching for Jawahar Navodaya
- 16. Basic Maths (BODMAS rule)
- 17. Verbal and Non-verbal Reasoning
- 18. Phonetics
- 19. Story Telling
- 20. Spell Bee
- 21. Foundation Science and General Awareness
- 22. Spoke English
- 23. Art & Craft
- 24. Western Dance
- 25. Orientation on Financial Literacy by Dr. Swapna Agarwal
- 26. Shaping Brilliant mind for a brighter future by Maths activity
- 27. Sloka's Innovative School conducted program named as "Beejakshara Lekhanam for Kids@free of cost by our beloved Principal Sri. Srikanth Jaligama garu.
- 28. Celebration of 'International Yoga Day'
- 29. Celebrations of 'Teachers Day'
- 30. 'Bright beginning Discipline' and 'Growth program ' by Sloka's Team
- 31. Write start Early Hand writing Excellence program by Sloka's team
- 32. 'Health is Wealth' program by Sloka's team
- 33. Mobile De-addiction program. Say 'No to Mobile'
- 34. Tech-free Tots healthy Habits program
- 35. English Express communication skills program by Sloka's team
- 36. 'Maths Marvels' foundation skills
- 37. Robotic Classes
- 38. Steam classes
- 39. Maths Effervescence
- 40. Life Skills
- 41. Habit Heroes
- 42. Ganesh Idols making
- 43. Celebrations of "Rakhi Pournima"
- 44. Celebrations of "Bathukamma"
- 45. Celebrations of "Bonalu"
- 46. Celebrations of "Children's Day"
- 47. Good habits and Bad Habits
- 48. Winter Wellness
- 49. Bright Mind Showcase
- 50. Damodara Karthika deepam
- 51. Celebrations of 'Sri Krishna Janmastami'

1) Free summer camp



2) Annual day celebration

Annual day celebration in 2023.



3) Celebrating Innovative Day.



Celebrating 'Innovative Day' typically means recognizing and honoring creativity, new ideas and advantages in various fields. It's a day to celebrate innovation, weather in technology, business, education or any other domain to encourage students to think outside the box, challengers' norms and develop solutions that makes a positive impact on society.

4) Cultural day celebration.



Celebrating cultural day in schools as several important uses and benefits, both for students and the school.

- 1. Promotes diversity and inclusion.
- 2. Enhance cultural awareness.
- 3. Encourages tolerance and empathy.
- 4. Boosts confidant and pride.
- 5. Educational value.
- 6. Fosters unity.
- Interactive learning.
 In essence, cultural day in schools nurtures a global mind set and prepare students to their in a multicultural world.

5) Developing 21st century skills.



- 1. We focus on learning by doing.
- 2. Maths and Science carnival.
- 3. Financial Literacy.
- 4. IIT JEE/NEET Foundation. (6th &7th classes).
- 5. Music education and Hand writing improvement.
- 6. Every Saturday@Innovative day(No Bag).
- 7. Digital Classrooms.
- 8. ABACUS & Vedic Maths
- 9. Food for Poor (Develop the Kindness).
- 10. Free Coaching for Jawahar Navodaya.

6) We focus on learning by doing.





'Learning by Doing' refers to and educational approaches where students actually engage in hands on experiences and practical activities to understand concepts acquire skills and apply knowledge. Rather than passively receiving information through lecturers or text books, students learn though direct participation experimentation and problem solving.

7) Maths and science carnval.



A **Maths and Science Carnival for students** is a fantastic way to engage kids and teens with hands-on learning while having fun. The carnival can bring together various exciting activities, games, and demonstrations designed to spark curiosity, build critical thinking, and foster a love for these subjects. Incorporate both **math** and **science** concepts into the carnival, with activities suitable for different age groups and learning levels.

8) Reasoning.





Reasoning for students involves developing the ability to think logically, analyze problems, and make sound decisions based on evidence and patterns. It is an essential skill in both math and science, as it helps students solve problems, make connections between ideas, and approach challenges in a structured way. The development of reasoning skills enhances critical thinking, which is necessary not only for academic success but also for navigating everyday life.

9) IIT, JEE/NEE Foundations (6th & 7th classes).



Building a strong foundation for students aspiring to appear for **IIT JEE** (Joint Entrance Examination) or **NEET** (National Eligibility Entrance Test) is essential, even from an early age. For **6th and 7th-grade students**, it's crucial to introduce the key concepts and skills that will be necessary for these highly competitive exams. At this stage, the focus should be on **developing critical thinking**, **analytical skills**, **and a deep interest in mathematics and science**, rather than focusing on direct exam preparation.

10) Music Education





Music Education for School Students is an essential component of a well-rounded education, contributing to students' intellectual, emotional, social, and cultural development. Learning music enhances creativity, improves cognitive skills, boosts academic performance, and provides an outlet for self-expression.

11) Every Saturday Innovative day.





Every Saturday Innovation Day for Students can be a recurring, engaging, and educational event that encourages creativity, critical thinking, problem-solving, and hands-on learning. With a weekly focus on innovation, students can explore a wide range of topics, develop practical skills, and gain exposure to different fields like science, technology, engineering, arts, and mathematics (STEAM).

Purpose of Every Saturday Innovation Day:

- To foster creativity: Allow students to explore and experiment with new ideas, technologies, and concepts.
- **To enhance problem-solving skills**: Provide students with real-world challenges that require innovative thinking and collaborative solutions.
- **To promote interdisciplinary learning**: Encourage the integration of knowledge across various subjects like math, science, technology, art, and more.
- **To cultivate teamwork**: Enable students to work together, share ideas, and learn how to collaborate on innovative projects.

12) Digital classrooms.







A **Digital Classroom for Students** integrates technology into the learning environment to enhance educational experiences, foster engagement, and improve accessibility. With digital tools, resources, and platforms, students can collaborate, create, and access learning materials in a more flexible and personalized manner. Digital classrooms are particularly beneficial in fostering 21st-century skills like critical thinking, problem-solving, communication, and collaboration.

A **digital classroom** uses digital technology, such as computers, tablets, and interactive tools, to facilitate learning. It can take many forms, ranging from online learning environments to hybrid models that combine inperson and digital learning. These classrooms often incorporate tools like virtual whiteboards, learning management systems (LMS), educational apps, and cloud-based collaboration platforms to enhance the learning experience.

13) Abacus Vedic Mathematics







Abacus and Vedic Mathematics are both excellent tools for helping students enhance their mathematical skills, particularly mental calculation and numerical agility. Here's an overview of each and how they can benefit students:

Abacus Math

The abacus is a traditional tool, often used in Asia and other parts of the world, to aid in arithmetic calculations. It consists of beads on rods, where the beads are moved to represent numbers. This visual and tactile approach helps students perform addition, subtraction, multiplication, and division with greater ease.

Vedic Mathematics

Vedic Mathematics is a system of mathematics rooted in ancient Indian techniques, allowing for faster and often simpler solutions to complex problems. It's based on 16 primary "sutras" (formulas or aphorisms) and covers various mathematical operations such as addition, subtraction, multiplication, division, squares, square roots, cubes, cube roots, and even algebra.

14) Food for poor (develop the kindness).



Students can play a big role in helping provide food for the poor. Here are some impactful ways students can contribute:

Organize a Food Drive: Gather classmates to organize a food drive at school. Encourage students, teachers, and parents to donate non-perishable food items like rice, pasta, canned goods, and snacks. The collected food can be donated to local shelters or food banks.

Spread Awareness: Students can create posters, hold assemblies, or start social media campaigns about food insecurity. Educating others can inspire more people to join the cause.

Reducing Food Waste: Encourage students to only take what they can eat during lunch and be mindful of wasting food. Small acts like finishing their meals or saving leftovers contribute to a larger culture of valuing food.

15) Free coaching for Jawahar Navodhaya.





Coaching for the Jawahar Navodaya Vidyalaya Selection Test (JNVST) can be incredibly beneficial for students who aspire to study in these prestigious schools.

- The JNVST exam tests students in three key areas: **Mental Ability**, **Arithmetic**, and **Language**.
- It is essential to familiarize students with the question types, time limits, and format to help them feel confident on exam day.

16) Basic maths (BODMAS rule).







The **BODMAS rule** helps us remember the order in which to solve parts of a math problem with multiple operations (like addition, subtraction, multiplication, and division). This way, everyone can get the same correct answer! BODMAS stands for:

- Brackets
- Orders (exponents, such as squares and square roots)
- **D**ivision
- Multiplication
- Addition
- Subtraction

17) Verbal and Non-verbal Reasoning.





Verbal and Non-Verbal Reasoning are essential skills for students, as they help develop critical thinking, problem-solving, and logical abilities. Here's a breakdown of what each type of reasoning involves and how it benefits students:

Verbal reasoning involves understanding and reasoning with language-based information. It tests students' ability to process, interpret, and logically work through problems using words. Common types of verbal reasoning questions include:

- 1. Analogies: Finding the relationship between words (e.g., Dog is to Bark as Cat is to Meow).
- 2. **Classification**: Grouping words with similar meanings or characteristics.
- 3. Logical Sequences: Arranging words in a meaningful order (like events in a timeline).
- 4. **Syllogisms**: Making conclusions based on a set of premises or statements.
- 5. **Coding-Decoding**: Understanding a coded message and translating it.
- 6. Comprehension: Reading passages and answering questions to test understanding and inference skills.

Non-verbal reasoning involves solving problems without using language, focusing instead on visual patterns, sequences, and logic. These problems typically involve shapes, diagrams, and symbols. Common types of non-verbal reasoning questions include:

- 1. **Pattern Recognition**: Identifying the next shape or figure in a sequence.
- 2. Mirror and Water Images: Figuring out how an object or shape would appear as a reflection.
- 3. Figure Analogies: Finding relationships between shapes (similar to word analogies in verbal reasoning).
- 4. **Series Completion**: Determining the missing shape in a series.
- 5. **Classification of Figures**: Grouping similar shapes or figures together.
- 6. **Embedded Figures**: Finding a hidden shape within a complex figure.

18) Phonetics.



Phonetics is the study of sounds in spoken language, and understanding it can be highly beneficial for students, especially when they are learning to read, write, or speak a new language. Phonetics helps students improve pronunciation, listening skills, and reading fluency.

Phonetics is about the sounds of language — how they are produced, heard, and how they can be represented in writing. It breaks down sounds into three areas:

- 1. **Articulatory Phonetics**: How we physically create sounds using different parts of the mouth and throat (like the lips, tongue, and vocal cords).
- 2. **Acoustic Phonetics**: The study of the sound waves produced in speech.
- 3. Auditory Phonetics: How we hear and understand different sounds.

For students, learning phonetics generally focuses on **articulatory phonetics**, which helps them learn how to form sounds correctly.

19) Story telling.



Storytelling is a fantastic activity for students, as it helps build their creativity, communication skills, and confidence. It also makes learning more interactive and enjoyable.

Benefits of Storytelling for Students

- 1. **Improves Communication Skills**: Storytelling helps students practice speaking clearly and confidently, an essential skill for effective communication.
- 2. **Enhances Creativity**: By creating their own stories or retelling ones they know, students learn to think creatively and use their imagination.
- 3. **Builds Confidence**: Standing up and telling a story in front of others helps students overcome stage fright and build self-assurance.
- 4. **Encourages Empathy**: Telling stories often involves exploring different perspectives, which helps students understand others' feelings and viewpoints.
- 5. **Strengthens Memory**: Remembering story details, sequences, and characters improves students' memory and organizational skills.

20) Spell bee.



A **Spelling Bee** is a fun and educational competition that helps students improve their spelling, vocabulary, and pronunciation. It's an excellent way for students to challenge themselves while learning new words and building language skills.

Benefits of a Spelling Bee for Students

- 1. **Improves Spelling**: It enhances students' ability to spell words correctly and helps them recognize patterns in word formation.
- 2. **Expands Vocabulary**: As students learn new words, they also expand their vocabulary and improve their understanding of word meanings.
- 3. **Boosts Confidence**: Participating in a Spelling Bee can build confidence in students as they practice public speaking and perform in front of an audience.
- 4. **Encourages Focus and Concentration**: Preparing for a Spelling Bee helps students focus on details and increases their ability to concentrate.
- 5. **Enhances Memory**: Memorizing word lists for a Spelling Bee strengthens memory and recall abilities.

21) Foundation for science & General awareness.



Building a Strong Foundation for Science & General Awareness for Students

Science and general awareness are essential subjects for students, as they help them understand the world around them and become informed and responsible citizens. A solid foundation in science and general awareness not only boosts academic performance but also enhances critical thinking and problem-solving skills.

Science is all about exploring the natural world and understanding how things work.

General awareness is about being informed about the world and understanding current events, cultures, history, geography, and other aspects of human knowledge.

Building a strong foundation in science and general awareness helps students develop a broad and deep understanding of the world. It encourages curiosity, improves critical thinking, and prepares them to be informed and responsible citizens. By engaging students with interactive lessons, real-life examples, and regular practice, educators can inspire a love of learning that lasts a lifetime.

22) Spoken English.



Spoken English is a crucial skill for students to develop as it helps them communicate effectively in both academic and social settings. Mastering spoken English boosts confidence, enhances social interactions, and improves overall language proficiency.

Why Spoken English is Important for Students

- 1. **Improves Communication Skills**: Spoken English allows students to express themselves clearly, making it easier to share ideas, ask questions, and participate in discussions.
- 2. **Enhances Confidence**: The ability to speak English fluently boosts students' self-esteem, enabling them to engage confidently in conversations.
- 3. **Essential for Global Interaction**: English is widely spoken around the world, and proficiency in spoken English opens up opportunities for travel, work, and social networking.
- 4. **Helps in Academic Success**: Many subjects and exams require good spoken communication. Students who excel in spoken English are better prepared for classroom discussions, presentations, and interviews.

23) Arts & Crafts.





Art and craft are essential aspects of a student's education, as they foster creativity, improve fine motor skills, and provide an outlet for self-expression. Engaging in art and craft activities can help students develop patience, attention to detail, and problem-solving skills while also giving them the chance to explore their imagination.

Benefits of Art and Craft for Students

- 1. **Fosters Creativity and Imagination**: Art allows students to explore new ideas and use their imagination. Craft activities help them think outside the box and create something unique.
- 2. **Improves Fine Motor Skills**: Activities like drawing, painting, cutting, and pasting enhance students' hand-eye coordination and dexterity.
- 3. **Enhances Problem-Solving Skills**: Through creative activities, students often face challenges (e.g., how to use materials in a new way) that develop their critical thinking and problem-solving abilities.

- 4. **Boosts Self-Expression**: Art and craft are forms of self-expression, allowing students to communicate their emotions, ideas, and experiences in non-verbal ways.
- 5. **Relieves Stress**: Creative activities are relaxing and help reduce stress, providing a mental break from academic tasks.
- 6. **Builds Confidence**: Completing an art or craft project gives students a sense of accomplishment and boosts their self-esteem.

24) Western dance.



Western dance encompasses various dance styles that originated in the Western world, and they offer students an exciting way to express themselves, stay active, and develop skills like coordination, rhythm, and confidence. Dance is not only a fun activity but also a form of physical exercise that promotes mental well-being, builds social skills, and improves overall health.

Benefits of Western Dance for Students

- 1. **Improves Physical Fitness**: Western dance styles involve physical movements that improve cardiovascular health, muscle strength, flexibility, and overall body coordination.
- 2. **Enhances Coordination and Balance**: Dance requires students to sync their movements with rhythm, improving their motor skills, balance, and coordination.
- 3. **Builds Confidence and Self-Esteem**: As students master new steps and perform in front of others, they gain confidence in their abilities and feel accomplished.
- 4. **Encourages Teamwork and Social Interaction**: Group dances and performances foster collaboration, helping students develop communication skills and learn how to work as a team.
- 5. **Boosts Creativity**: Dance allows students to express themselves creatively and think artistically, exploring their emotions through movement.
- 6. **Stress Relief**: Dance is a great way to relax and de-stress, as it involves focusing on the rhythm and movement rather than daily worries.
- 7. **Cultural Awareness**: Many Western dance styles have roots in different cultures, and learning about them gives students a broader appreciation for global traditions.

25) Orientation on financial literacy by Dr. Swapna Agarwal.



Financial literacy is an essential skill for your personal and professional growth. Understanding the basics of money management—such as budgeting, saving, investing, and handling credit—can set you up for success in life. Dr. Swapna Agarwal emphasizes the importance of making informed financial decisions early on. Start by setting goals, learning the value of saving, and being cautious with spending.

Remember, financial independence doesn't come overnight. It's a journey that requires knowledge, discipline, and smart decision-making. Equip yourself with these tools to build a secure and prosperous future.

26) Shaping Brilliant minds for a brighter future by maths Activity.



Mathematics is often seen as a challenging subject, but when introduced with creative and engaging activities, it becomes a fun and powerful tool for developing critical thinking and problem-solving skills. By actively participating in math activities, students not only improve their mathematical understanding but also cultivate valuable life skills like logic, reasoning, and perseverance.

Math is a powerful tool that shapes brilliant minds, and through engaging and interactive activities, students can develop a deeper understanding of mathematical concepts while having fun. These activities not only improve problem-solving skills but also encourage creativity, teamwork, and critical thinking. By incorporating such hands-on and thought-provoking exercises, we are preparing students for a future where they can approach challenges with confidence and a sharp mind.

As students engage in these activities, they begin to see the magic of math in their daily lives and feel motivated to explore and master the world of numbers. Let's continue to shape brilliant minds for a brighter, mathematically literate future!

27) Sloka's Innovative School conducted program named as "Beejakshara Lekhanam for kids free of cost by our beloved Principal sir Mr. Srikanth Jaligamna garu.





Beejaksharas (Seed Syllables) are a vital part of Sanskrit and many Indian spiritual traditions. These syllables are considered to be the core sound vibrations that represent divine energies and cosmic forces. In the context of learning Sanskrit or Indian spiritual practices, **Beejakshara** (Seed Syllables) play a significant role in mantras and meditation.

For kids, learning **Beejaksharas** can be a fun and educational activity, not only helping them to understand language but also cultivating focus, concentration, and discipline.

Beejaksharas are simple syllables, and it's a good idea to start with the basic ones. Focus on the pronunciation first, then move to writing them.

- **Tracing Letters**: Have kids trace the Beejaksharas using crayons or pencils on worksheets. This helps them learn to write the characters while also familiarizing themselves with the sounds.
- **Flashcards**: Use flashcards with the Beejaksharas and their associated meanings to make it visually engaging
- **Songs or Rhymes**: Create short rhymes or songs around the Beejaksharas to make them easier to memorize.

28) Celebration of "International Yoga day".





International Yoga Day, celebrated on **June 21st** every year, is a global event dedicated to the practice of yoga. It highlights the importance of yoga for physical, mental, and emotional well-being. For students, Yoga Day offers a wonderful opportunity to learn about the benefits of yoga, engage in mindful practices, and understand how yoga can help improve their focus, concentration, and overall health.

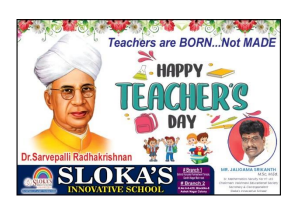
- **Purpose**: Introduce the concept of yoga, its history, and its importance.
- **Explanation**: Yoga is a practice that combines physical postures (asanas), breathing exercises (pranayama), and meditation to promote health and well-being.
- **Fun Fact**: Yoga has been practiced for over 5,000 years, originating in ancient India. Its primary goal is to bring harmony between mind, body, and spirit.

International Yoga Day provides a perfect opportunity for students to explore and understand the importance of yoga in everyday life. By making yoga a regular practice, students can improve their physical health, mental focus, and emotional resilience, which will help them navigate both academic and personal challenges with ease.

As we celebrate **Yoga Day**, let's remind ourselves that yoga is not just about poses—it's about harmony, balance, and well-being. Let's make yoga a part of our lives for a healthier, happier, and brighter future.

"Yoga is the journey of the self, through the self, to the self." — Bhagavad Gita

29) Celebration of Teachers day.





Teacher's Day is a special occasion to honor and appreciate the hard work, dedication, and passion of teachers. In India, **Teacher's Day** is celebrated on **September 5th** every year to mark the birth anniversary of Dr. Sarvepalli Radhakrishnan, a great philosopher and the second President of India. On this day, students get the opportunity to express their gratitude to their teachers through various creative and meaningful celebrations.

Teacher's Day is the perfect occasion for students to express their appreciation and love for their teachers. By organizing these activities, students not only show gratitude but also strengthen their bonds with teachers, making the school community even more united and positive. It's a day to reflect on the invaluable contributions teachers make in shaping young minds and guiding them toward a brighter future. Whether through art, music, thoughtful messages, or simply spending time together, Teacher's Day can be a truly special and meaningful celebration for both students and teachers.

30) "Bright beginning Discipline" and 'Growth program' by Sloka's Team



Bright Beginning Discipline and the **Growth Program** are two foundational initiatives that focus on helping students develop self-discipline, positive habits, and personal growth. Together, these programs aim to set students up for success in both their academic and personal lives. They foster a supportive environment where students learn to be responsible, motivated, and goal-oriented individuals.

The Bright Beginning Discipline Program focuses on building self-discipline and positive behavior among students from an early age. It encourages students to develop good habits, respect rules, and understand the value of consistency and commitment.

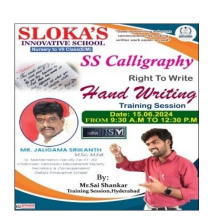
The Growth Program focuses on cultivating a growth mindset, lifelong learning, and personal development. It encourages students to embrace challenges, learn from failures, and see every experience as an opportunity to grow.

The **Bright Beginning Discipline Program** and **Growth Program** are essential for preparing students not just for academic achievements, but for a balanced, fulfilling life. These programs instill the values of discipline, resilience, and a love for learning, empowering students to be their best selves. Through regular practice and positive reinforcement, students can develop the skills needed to face challenges, seize opportunities, and grow with confidence.

31) Write start Early Handwriting Excellence program by Sloka's Team.







Calligraphy and handwriting improvement are valuable skills for students, enhancing their focus, patience, and creativity. Learning calligraphy not only beautifies handwriting but also fosters attention to detail, discipline, and pride in their work. Good handwriting is a foundation for clear communication and a skill students can carry into the future.

Benefits of Calligraphy and Good Handwriting for Students

- 1. Improved Motor Skills: Practicing calligraphy strengthens fine motor skills and hand-eye coordination.
- 2. **Increased Focus and Patience**: Writing beautifully requires concentration, teaching students patience and dedication.
- 3. Boosts Confidence: Students feel a sense of achievement when they see their improvement.
- 4. **Creativity and Artistic Expression**: Calligraphy encourages students to add flair and personal style to their writing.

5. **Enhanced Communication Skills**: Clear, legible handwriting helps convey thoughts effectively, making written work more impactful.

32) 'Health is wealth' program by Sloka's.



The saying "Health is Wealth" highlights the importance of health as a priceless asset, especially for students. Being healthy allows students to excel academically, participate in sports, stay focused, and enjoy life to the fullest. Health isn't just about being free from illness—it's about feeling strong physically, mentally, and emotionally.

For students, health truly is wealth. By focusing on healthy habits, students can set themselves up for success in school and beyond. Whether it's through eating nutritious foods, staying active, or building mental resilience, a healthy lifestyle provides a strong foundation for learning, growth, and happiness. Remember: good health isn't just about the body—it's also about feeling balanced and positive in mind and spirit!

33) Mobile De-Addiction program. Say " No to Mobile".



With the rise of smartphones, students are more connected than ever, but they are also at risk of becoming overly reliant on their devices. Mobile de-addiction encourages students to reduce screen time and use technology more mindfully, helping them balance their studies, hobbies, and relationships in healthier ways. Reducing mobile dependency can enhance focus, improve social interactions, and contribute to better physical and mental health.

Mobile de-addiction doesn't mean students can't use their phones; it simply encourages balanced and mindful use. By learning to manage their mobile usage, students can improve their focus, enjoy better mental and physical health, and foster stronger relationships. With the right balance, they can use technology as a tool for learning and growth while avoiding the pitfalls of excessive screen time.

34) Tech-Free Tots Healthy Habits program.



"Tech-Free Tots" is a program designed to help young students develop healthy habits by reducing screen time and encouraging real-world activities that promote mental, physical, and social growth. Early childhood is a crucial time for developing habits that support lifelong well-being, and reducing technology use helps children become more engaged, active, and socially connected.

The "Tech-Free Tots" approach allows students to build healthy habits that support their overall growth, both in and out of school. By encouraging non-screen activities, we nurture well-rounded students who are more

attentive, socially skilled, and physically active. This balanced approach ensures that students learn the value of direct interactions, imaginative play, and a healthy lifestyle, setting them up for lifelong success.

35) English Express communication skills program by Sloka's Team.



"English Express" is an initiative focused on enhancing students' communication skills in English. Effective communication is a critical life skill that supports academic success, social interactions, and future career opportunities. By helping students express themselves confidently in English, "English Express" aims to improve both their spoken and written language abilities in a fun, interactive, and supportive environment.

Benefits of "English Express" for Students

- **Enhanced Academic Performance**: Clearer communication in English benefits reading comprehension, writing, and class participation.
- **Greater Confidence and Self-Esteem**: By learning to communicate comfortably in English, students feel more confident in various settings.
- **Improved Social Skills**: Students learn to engage in discussions, listen actively, and express opinions respectfully.
- **Better Prepared for Future Opportunities**: English communication skills open up doors in academics, job opportunities, and networking on a global scale.

"English Express" equips students with the language skills they need to communicate confidently and effectively in English. Through consistent practice, interactive activities, and fun challenges, students can develop a love for language and feel empowered to share their ideas. By building these essential skills early, students are prepared to succeed academically, socially, and professionally, paving the way for a bright future.

36) "Maths Marvels" Foundation skill program by Sloka's Team.



"Maths Marvels" is an initiative designed to make math engaging, enjoyable, and relevant for students. Through interactive activities, problem-solving challenges, and real-world applications, "Maths Marvels" aims to inspire students to see math as more than just numbers and formulas. By fostering curiosity and confidence in math, students can develop critical thinking skills and build a strong foundation for future learning.

Benefits of "Maths Marvels" for Students

- **Improved Math Skills and Confidence**: Fun activities and real-world applications demystify math, making it easier and more enjoyable to learn.
- **Enhanced Problem-Solving Abilities**: Students gain strategies to approach and solve problems systematically, a skill valuable across all subjects.

- **Greater Curiosity and Interest in STEM**: A positive experience with math encourages students to explore science, technology, engineering, and math fields.
- **Academic and Career Preparedness**: Developing math skills early sets students up for success in higher education and various professional paths.

"Maths Marvels" makes math an adventure for students, helping them see it as a fascinating subject full of challenges and discoveries. By focusing on hands-on activities, real-world applications, and interactive problemsolving, the program turns math into a skill students can enjoy and be proud of. With a solid math foundation, students can become critical thinkers, problem solvers, and lifelong learners.

37. Robotic classes.



Robotics classes offer students a hands-on way to engage with technology, engineering, and coding. Through building and programming robots, students not only learn essential technical skills but also enhance their creativity, teamwork, and problem-solving abilities. Robotics classes help students understand how technology is designed and operated, inspiring them to become creators of future technology rather than just consumers.

Benefits of Robotics for Students

- **Enhanced Analytical Thinking and Problem-Solving**: Robotics requires students to assess situations, identify issues, and develop creative solutions.
- Increased Interest in STEM Fields: Robotics is a fun and practical way to make science and math interesting, often sparking interest in STEM careers.
- **Stronger Teamwork and Collaboration Skills**: Working in teams on robotics projects helps students learn how to communicate, cooperate, and appreciate diverse perspectives.
- **Improved Patience and Resilience**: Troubleshooting and debugging robot issues help students develop patience and resilience, learning to persist through challenges.
- **Hands-On Experience with Future Technologies**: Robotics introduces students to cutting-edge tech, preparing them for potential careers in a world increasingly shaped by robotics and AI.

Robotics classes offer students a unique way to blend creativity, technology, and critical thinking, helping them develop skills essential for the 21st century. Through hands-on projects, coding, problem-solving, and teamwork, students learn that they can be creators of technology. Robotics classes not only make learning fun and engaging but also prepare students to innovate and lead in a technology-driven world.

38.Steam classes.





STEAM classes integrate **Science, Technology, Engineering, Arts, and Mathematics** to encourage students to explore these interconnected fields in an interactive, project-based way. By blending these disciplines, STEAM helps students develop essential skills in creativity, problem-solving, critical thinking, and collaboration—skills that are highly valued in today's rapidly evolving world.

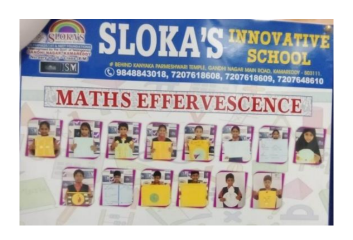
Benefits of STEAM for Students

- Broadens Skill Sets and Interests: STEAM encourages students to develop a wide range of skills, from technical and analytical to creative and expressive.
- **Promotes Real-World Problem-Solving**: By tackling real-world problems in a hands-on way, students become adept at thinking critically and innovatively.
- **Develops Adaptability**: Working on multidisciplinary projects prepares students for a future where multiple skills are often needed in the workplace.
- **Builds Confidence in STEM**: STEAM often makes traditionally challenging subjects like math and science more engaging and accessible, helping students gain confidence.
- **Creates Lifelong Learners**: STEAM fosters curiosity and a love for learning that lasts well beyond the classroom.

"STEAM Classes" provide a dynamic, engaging way for students to learn skills that are highly relevant in today's world. By blending science, technology, engineering, arts, and math, STEAM encourages students to see connections between subjects, explore their interests, and approach problems creatively. This well-rounded approach helps students become confident, innovative thinkers, and resilient learners ready to tackle the challenges of tomorrow.

39. Maths effervescence.





"Maths effervescence" is a delightful concept that can be interpreted as creating a vibrant and exciting atmosphere for students to engage with mathematics.

1. Interactive Activities

- Math Games: Use puzzles, board games, or digital apps to make learning math fun.
- **Escape Room Challenges:** Create scenarios where solving math problems leads to clues for "escaping" a room.
- **Hands-On Projects:** Activities like building models or exploring patterns in nature to apply math concepts.

2. Storytelling in Math

• Explain concepts through stories or real-world scenarios, such as the journey of numbers through history or the role of geometry in architecture.

Incorporate fun characters or imaginary lands to teach concepts to younger children.

3. Visualization and Art

- Use visual aids, such as graphs, diagrams, or animations, to clarify abstract concepts.
- Explore the artistic side of math with fractals, symmetry, or tessellations.

4. Real-World Applications

- Show how math is used in everyday life: budgeting, cooking, sports statistics, or coding.
- Highlight inspiring professions that rely on math, like engineering, data science, or animation.

5. Competitions and Rewards

- Host friendly math competitions, quizzes, or math scavenger hunts.
- Celebrate achievements with certificates or small rewards.

6. Technology Integration

- Use tools like virtual manipulatives, graphing calculators, or coding platforms like Scratch to make math interactive.
- Incorporate gamified learning platforms, such as Khan Academy, Prodigy, or Brilliant.

7. Collaborative Learning

- Encourage group activities where students can solve problems together.
- Promote peer teaching, where students explain concepts to each other.

8. Inspiring Role Models

- Share stories of mathematicians and their contributions.
- Introduce diverse role models to highlight that math is for everyone.

9. Positive Mindset

- Foster a growth mindset by encouraging students to see mistakes as learning opportunities.
- Celebrate effort and persistence over just getting the right answer.

40. Life Skills.





Life skills are essential abilities that empower students to navigate the complexities of life with confidence, resilience, and competence. Teaching these skills equips them to handle challenges, make informed decisions, and develop healthy relationships.

- 1. Coping with emotions
- 2. Coping with stress
- 3. Inter personal relationship
- 4. Effective Communication
- 5. Problem Solving
- 6. Discussion Making
- 7. Creative Thinking
- 8. Critical Thinking
- 9. Empathy
- 10. Self Awareness

41. Habit Heroes



Habit Heroes is an engaging way to teach students the importance of building positive habits while empowering them to become the "heroes" of their own lives. The concept can use a mix of storytelling, gamification, and real-life applications to make habit formation exciting and relatable for young learners.

1. Create a Story Framework

- Introduce a fictional world where *heroes* are needed to combat challenges like laziness, procrastination, negativity, and poor health.
- Design characters representing good habits (e.g., Captain Consistency, Mindful Maestro) and bad habits (e.g., Procrastinator, Junkfood Monster).
- Make students part of the story by giving them missions to defeat "bad habit villains."

2. Focus Areas for Habits

- Health and Hygiene Heroes:
 - o Daily routines like brushing teeth, eating healthy, and staying active.
 - o Missions like "Defeat the Sugar Overlord" by making a healthy snack or drinking enough water.
- Time-Management Titans:
 - Habits for prioritizing and organizing tasks.
 - Challenges like "Conquer the Clock King" by creating a to-do list or following a study schedule.
- Mindful Warriors:
 - o Promote habits like journaling, deep breathing, and gratitude.
 - o Missions include "Unlock the Calm Crystal" by practicing mindfulness for 5 minutes daily.
- Kindness Crusaders:
 - o Develop habits of helping others, sharing, and showing empathy.
 - o Challenges like "Spread Kindness Sparks" by completing random acts of kindness.
- Eco-Friendly Avengers:
 - Habits for sustainability, like saving water, recycling, and reducing waste.
 - o Missions like "Defeat Pollution Pirate" by planting a tree or reusing items.

3. Use Gamification

Habit Badges:

Students earn badges for completing tasks (e.g., Hydration Hero, Gratitude Guru).

- Habit Tracker:
 - Provide a tracker or app where students can log daily accomplishments.
- Levels and Rewards:
 Unlock levels (e.g., Apprentice Hero, Master Hero) and earn simple rewards like certificates or tokens.

4. Involve Visuals and Creativity

- Design Habit Hero Masks or capes that students can customize to feel like superheroes.
- Create posters or digital slides showcasing their achievements.

5. Collaborate in Teams

- Group students into "Hero Squads" where they can motivate each other.
- Teams can tackle challenges together, such as creating the cleanest classroom or running a recycling drive.

6. Reflect and Celebrate

- Host a monthly or quarterly "Habit Heroes Hall of Fame" to celebrate progress.
- Allow students to share how the habits improved their lives, reinforcing positive behavior.

7. Examples of Habit Hero Challenges

- 1-Week Challenges: Drink water every morning, organize your desk, or smile at three people daily.
- Monthly Missions: Keep a gratitude journal, wake up 10 minutes earlier, or complete 10 acts of kindness.

8. Incorporate Technology

- Use habit-tracking apps like Habitica (gamified habit tracker) or simple tools like Google Sheets to monitor progress.
- Gamify progress with digital stickers, progress bars, or animated rewards.

9. Engage Parents and Teachers

- Encourage parents to act as "Habit Hero Coaches" at home, reinforcing good practices.
- Train teachers to integrate Habit Hero missions into daily classroom activities.

42. Ganesh Idols Making





Making Ganesh idols can be a creative and enjoyable activity for students, fostering both artistic skills and environmental awareness.

- Encourage teamwork: Assign different parts of the idol to small groups in a class setting.
- Discuss the significance of Ganesh and the eco-friendly aspect to raise environmental awareness.
- Keep designs simple for younger children and allow older students to experiment with details.

• Organize a small competition or showcase for added motivation and fun.

43. Rakhi Pournima celebrations



Raksha Bandhan (Rakhi Pournami) is a beautiful festival celebrating the bond between siblings and is an excellent opportunity for students to learn and participate in cultural activities.

Raksha Bandhan is not just about tying Rakhis; it symbolizes love, protection, and gratitude. Celebrate the spirit of caring for one another and fostering unity.

44. Bathukamma dcelebrations





Bathukamma is a vibrant festival celebrated in Telangana that honors **Goddess Gauri** (a form of Parvati) and celebrates the beauty of nature. It is a floral festival where women and young girls create flower arrangements and gather to sing and dance around them. Bathukamma is an excellent theme for school celebrations, promoting cultural values, teamwork, and ecological awareness.

- Opening Ceremony: Introduce the significance of Bathukamma.
- **Bathukamma-Making Workshop**: Students create flower arrangements.
- Cultural Program: Songs, dances, and skits.
- Competitions: Display of Bathukamma and art activities.
- **Concluding Session**: Circle dances and songs around the Bathukamma arrangements, followed by immersion or symbolic removal (eco-friendly disposal).

45. Bonalu celebrations







Bonalu, a traditional festival celebrated in Telangana, honors **Goddess Mahakali** and symbolizes gratitude and protection. Celebrating Bonalu in schools can foster a sense of cultural pride and awareness among students.

Activities for Bonalu Celebrations:

Bonalu Procession Simulation

- Organize a mini Bonalu procession with:
 - Students carrying decorated pots (bonam) on their heads, symbolizing offerings to the goddess.
 - o Pots can be crafted or decorated by the students using paint, flowers, and mirrors.
 - o Add traditional drums and music for authenticity.
- Teach students the significance of the procession and its connection to the goddess's blessings.

Decor and Ambiance

- Use vibrant floral garlands, rangoli, and clay pots for decoration.
- Create a **temple-like setup** with a small idol or image of Goddess Mahakali.
- Add banana leaves and marigold flowers for a traditional touch.

Learning Objectives for Students

- Appreciate the cultural and historical significance of Bonalu.
- Learn about traditional rituals and practices.
- Foster creativity, teamwork, and respect for cultural diversity.

46. Children's day Celebrations







Children's Day (celebrated on **November 14** in India) is a joyous occasion dedicated to children, promoting their rights, education, and well-being. It's a day to make students feel special, appreciated, and entertained while fostering creativity and values.

Learning Objectives for Students

- Celebrate the joy and importance of childhood.
- Recognize their potential and value.
- Build camaraderie through fun, creativity, and teamwork.

47. Good habits and Bad Habits



Understanding **good habits** and avoiding **bad habits** is crucial for students to grow into responsible, successful, and happy individuals.

Good Habits for Students

1. Personal Hygiene and Health

- Brush teeth twice a day.
- Take a bath daily and wear clean clothes.
- Wash hands before and after meals.
- Eat a balanced diet and drink plenty of water.
- Sleep for at least 7-9 hours daily.

2. Time Management

- Follow a daily routine and stick to a timetable.
- Prioritize tasks and avoid procrastination.
- Use time effectively for studying, playing, and relaxing.

3. Study Habits

- Create a distraction-free study environment.
- Revise lessons daily and complete homework on time.
- Take short breaks during study sessions to stay fresh.
- Ask questions and clarify doubts in class.

4. Respect and Politeness

- Greet teachers, elders, and friends politely.
- Say "please," "thank you," and "sorry" as needed.
- Listen when others are speaking without interrupting.
- Show kindness and empathy towards peers.

5. Environmental Responsibility

- Avoid littering; use dustbins.
- Conserve water and electricity.
- Recycle and reuse items wherever possible.
- Take care of plants and animals.

6. Digital Discipline

- Limit screen time, especially for entertainment.
- Use technology for learning and creative purposes.
- Avoid sharing personal information online.
- Be mindful of cyberbullying and report it if witnessed.

7. Physical Activity and Hobbies

- Play outdoor games or exercise regularly.
- Engage in hobbies like reading, drawing, or music.
- Practice mindfulness or meditation for mental well-being.

Bad Habits to Avoid

1. Poor Health Practices

- Skipping meals or eating junk food frequently.
- Not drinking enough water.
- Staying up late at night or irregular sleep patterns.

2. Negative Study Habits

- Procrastinating or cramming at the last minute.
- Copying homework instead of understanding it.
- Not paying attention in class or skipping studies altogether.

3. Disrespect and Rudeness

- Talking back to teachers or elders.
- Using foul language or bullying peers.
- Being unkind or disrespectful towards others' feelings.

4. Laziness and Neglect

- Avoiding responsibilities like chores or assignments.
- Being careless about personal hygiene and appearance.
- Wasting time on unproductive activities.

5. Overuse of Technology

- Spending excessive time on social media or video games.
- Watching inappropriate content online.
- Becoming addicted to gadgets and neglecting real-world interactions.

6. Environmental Neglect

- Littering or wasting resources like water and electricity.
- Not caring for plants, animals, or surroundings.

7. Peer Pressure

- Imitating harmful behaviors of peers to fit in.
- Taking shortcuts or cheating in academics.

Tips to Build Good Habits

- 1. Start small: Focus on one habit at a time.
- 2. **Set reminders**: Use notes or alarms to stay consistent.
- 3. **Reward progress**: Celebrate small wins to stay motivated.
- 4. **Stay consistent**: Repetition turns actions into habits.
- 5. **Seek support**: Ask family, friends, or teachers for encouragement.

48. Winter Willingness







Winter wellness is essential for students to stay healthy, active, and focused during the colder months.

Winter Wellness Tips for Students

1. Dress Warmly

- Wear layers of clothing to keep warm.
- Use woolen sweaters, jackets, scarves, gloves, and caps when going outdoors.
- Opt for thermal wear or warm inner layers for added comfort.

2. Eat Nutritious Food

Include warming foods:

- o Soups, stews, and hot beverages like herbal teas.
- Foods rich in Vitamin C (oranges, guava, and amla) to boost immunity.
- Nuts and seeds like almonds, walnuts, and sunflower seeds for energy.
- Avoid excessive junk food, which can weaken the immune system.

3. Stay Hydrated

- Drink plenty of water even if you don't feel thirsty.
- Add warm fluids like soups or herbal teas to your diet.
- Avoid sugary or caffeinated drinks, as they can dehydrate the body.

4. Keep Moving

- Stay active with indoor exercises or outdoor activities like running, playing sports, or cycling during daylight hours.
- Practice yoga or stretching to keep muscles flexible and improve blood circulation.

5. Maintain Good Hygiene

- Wash hands regularly to prevent the spread of germs.
- Cover your mouth and nose while coughing or sneezing.
- Take warm showers and moisturize skin to prevent dryness.

6. Get Adequate Sleep

- Aim for 7-9 hours of sleep each night to stay energized and improve immunity.
- Stick to a regular bedtime routine, even during holidays.

7. Protect Against Illness

- Wear masks in crowded places to prevent infections like colds or flu.
- Avoid close contact with sick individuals.
- Get a flu vaccine if recommended by a doctor.

8. Stay in Natural Light

- Spend time outdoors during sunny hours to absorb Vitamin D.
- Open windows during the day to let in sunlight and fresh air.

9. Take Care of Mental Health

- Stay connected with friends and family to avoid feeling isolated.
- Engage in hobbies like reading, drawing, or music.
- Practice mindfulness or relaxation techniques to reduce stress.

10. Keep Learning Fun

- Create a cozy study corner with good lighting and warm blankets.
- Stay organized to avoid stress during exams or assignments.

Key Winter Foods for Students

- 1. **Seasonal Fruits**: Oranges, apples, pomegranates.
- 2. **Vegetables**: Carrots, spinach, radish, sweet potatoes.
- 3. Warming Spices: Ginger, turmeric, cinnamon.
- 4. Dairy: Warm milk, cheese, and yogurt.
- 5. **Dry Fruits**: Almonds, raisins, and dates.

49. Bright Mind Showcase





A **Bright Mind Showcase** is an excellent platform to celebrate students' creativity, intelligence, and talents. It allows students to present their innovative ideas, projects, and skills in a fun, engaging, and educational way.

Theme Ideas for the Showcase

- 1. **Innovations and Inventions**: Science and technology projects.
- 2. **Creative Arts**: Painting, sculpture, and other visual arts.
- 3. **Public Speaking**: Poetry recitation, storytelling, or debates.
- 4. **Cultural Heritage**: Presentations on history, traditions, and folklore.
- 5. **Eco-Friendly Ideas**: Sustainable solutions for everyday problems.
- 6. Hobbies and Talents: Music, dance, magic tricks, or crafts.

Fun Additions to the Showcase

- 1. Bright Minds Wall: A board where students write or draw their ideas for the future.
- 2. **Live Demonstrations**: Students teaching peers something they excel at (e.g., origami, coding, or cooking).
- 3. Innovation Corner: Highlight groundbreaking inventions or ideas by students.

Judging and Recognition

- Invite judges from various fields (teachers, professionals, or alumni).
- Evaluate based on creativity, execution, and presentation.
- Offer certificates or prizes such as books, art kits, or tech gadgets.

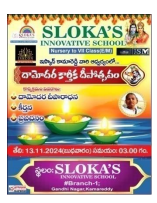
Interactive Audience Activities

- Voting Booth: Let the audience vote for their favorite projects.
- Question & Answer Sessions: Allow attendees to ask questions about the showcased projects.

Post-Event Activities

- Publish highlights in the school newsletter or social media.
- Provide feedback to participants for improvement and encouragement.
- Display top projects in a school exhibition or send them to interschool competitions.

50. Damodara Karthika Deepotsavam





Damodara Karthika Deepotsavam is a spiritual and cultural celebration observed during the sacred **Karthika Masam** in Hindu tradition. It involves offering lamps (deepas) to Lord Krishna (Damodara), signifying devotion, enlightenment, and the removal of ignorance. Celebrating this event with students fosters spiritual awareness, cultural appreciation, and unity.

Lighting the Lamps

- Arrange a session where students light clay lamps (diyas) together.
- Teach them the significance of lighting lamps in removing darkness (ignorance) and inviting light (knowledge and wisdom).
- Form a creative design or shape (like a lotus or Om) using the lit lamps.

Devotional Singing

- Organize a Bhajan session with devotional songs praising Lord Krishna or related to Karthika Deepotsavam.
- Encourage students to participate in singing or playing instruments like the mridangam, harmonium, or cymbals.
- Teach the famous Damodarashtakam, a prayer glorifying Lord Damodara.

Spiritual Awareness

- Conduct a small **puja ceremony** where students can offer flowers and lamps to a Krishna idol.
- Explain the benefits of practicing spirituality, including qualities like kindness, patience, and gratitude.

Karthika Deepam Walk

- Organize a procession within the school where students carry lit lamps, singing bhajans and chanting.
- This can symbolize spreading light and positivity in the community.

Key Values to Emphasize

- The importance of devotion, humility, and love.
- Symbolism of light over darkness, knowledge over ignorance.
- Preserving traditions while adopting eco-friendly practices.

51. Celebrations of 'Sri Krishna Janmastami'





Sri Krishna Janmashtami, the celebration of Lord Krishna's birth, can be a joyous and educational event for students.

Activities and Programs for Students

- 1. Fancy Dress Competition
 - Encourage students to dress up as Lord Krishna, Radha, gopis, or other characters from Krishna's life.
 - o Include a short introduction or roleplay for each participant.
- 2. Cultural Performances
 - Organize group dances based on Krishna-related songs like Raas Leela or devotional bhajans.
 - o Include a drama or skit depicting key events from Krishna's life, such as his childhood pranks, lifting Govardhan Hill, or the Mahabharata.
- 3. Matka Breaking (Dahi Handi)
 - o Conduct a safe and controlled version of the traditional *dahi handi* game for older students
 - o For younger children, have a symbolic version where they hit a piñata-style matka.
- 4. Storytelling Session
 - o Arrange for a teacher or guest speaker to narrate Krishna's stories.
 - o Use visuals, puppets, or animated videos to make it more engaging.

As we embark on this journey, let's make this academic year remarkable by embracing. These innovations and working together as a school community welcome back to school, and let's make this year our best one yet!

Thank you, and let's continue this adventure with enthusiasm and creativity!