





91.50%

91.33%

90.17%

Achievements and Awards

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12(ISC-COMMERCE) TOPPERS



Ms. Anishka Saraf 95.00%



Ms. Medha Jha 94.75%



Mast. Aryan Neelangal 92.25%



Mast Sahaj Thakkar Gr 10 SMC and Mast Bhavya Bhojani Gr 10 SMC won 3rd position in National Level Code Quest Competition.

Mast Darvesh Singh Bindra Gr 8 SMC won the Final round in Zonal Karate competition and got selected for CISCE, Regional Karate Competition





Mast Kabir Kelkar Gr 5 SMC bagged 1st place in Inline 1000 m Rink race Ms. Prehalika Shrangare Gr 4 SMC bagged 3rd Place in Inline 1000 m Rink race and was selected for Regional Level CISCE Skating Competition

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Sr. No	Student's Name	Campus	Competition/ Competitive Exams	Result
National Level Achievement				
1	Sahaj Thakkar	Gr 10 SMC	National Level Code Quest Contest	3rd Position
2	Bhavya Bhojani	Gr 10 SMC		
Zonal / District Level Achievement				
3	Mast Darveshsingh Bin- dra	Gr 8 SMC	CISCE Zonal Karate Competition, Nashik	Won the final and selected for the Regional Round
4	Mast Kabir Kelkar	Gr 5 SMC	CISCE Zonal Skating Competition, Nashik	1st place in Inline Track Rink 1000 m, selected for Regional
5	Ms Prahelika Shrangare	Gr 4 SMC	CISCE Zonal Skating Competition, Nashik	3rd place in Inline Track Rink 1000 m,selected for Regional

Celebrations and Events

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WORLD ENVIRONMENT DAY





On World Environment Day, our dedicated teachers led by example, planting trees to nurture nature and inspire students to protect our planet's future.

BLOOD & EYE DONATION









On World Blood Donation Day and Eye Donation Day, we honored the heroes who gave the gift of life and sight. Donating blood and eyes is a noble act that saves lives and restores vision. Your donation can make a lasting difference.

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Celebrations and Events

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BAKRI EID CELEBRATION





Our school came alive with joy and colour as we celebrated the festival of Eid with great enthusiasm during the morning assembly. The occasion was marked by a spirit of togetherness, cultural understanding, and festive cheer. The assembly began with some insightful information where students shared the significance of Eid, its traditions, and how it is celebrated around the world.



CONVOCATION CEREMONY







We celebrated the Convocation Ceremony, marking a proud milestone in our students' journey. With hearts full of dreams and minds ready to soar, they stepped forward with confidence. Congratulations to all our young achievers—May your future be as bright as your efforts and aspirations!

Celebrations and Events

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WORLD MUSIC DAY









WORLD YOGA DAY



World Yoga Day was joyfully celebrated, promoting health, harmony and mindfulness through yoga sessions, speeches, and enthusiastic student, staff & support staff's participation.

On World Music Day, our school came alive with rhythm and melody as music and dance teachers performed joyfully alongside students. The celebration echoed harmony, talent, and togetherness—showcasing how music unites hearts and lifts spirits. A truly memorable and magical musical experience for all!





Our school joyfully celebrated Father's Day, honoring the love, strength, and guidance of fathers. Students presented heartfelt performances, handmade cards, and touching messages. The event was filled with smiles and emotions, creating beautiful memories and expressing deep gratitude to the real-life superheroes—our fathers.

WHIS MUN



Our school successfully hosted a dynamic Model United Nations (MUN) conference, where students confidently took on roles of global leaders. With powerful debates and thoughtful resolutions, the event fostered diplomacy, critical thinking, and leadership. A proud moment celebrating student voice and global awareness!





Brain Teasers for all

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MENTAL MATH BRAIN TEASERS

1. What is 75 × 4 ÷ 5?

2. If 8 people can paint 8 walls in 8 hours, how many walls can 4 people paint in 4 hours?

3. What is half of 2 + 2? (Hint: order of operations!)

4. A bat and a ball cost \$1.10 in total. The bat costs \$1 more than the ball. How much does the ball cost?

5. What is 1000 - 7 × 100?

6. A farmer has 17 sheep. All but 9 run away. How many sheep does he have left?

7. What is the square root of 144 + the square of 4?

8. You have two coins that add up to 30 cents, and one of them is not a nickel. What are the coins?

9. What is $(3 + 4)^2 - (3^2 + 4^2)$?

10. If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets?

A Change Maker

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SRINIVASA RAMANUJAN * June 19/8

Srinivasa Ramanujan Aiyangar, a great Indian mathematician, was born in Erode on 22 December 1887.Ramanujan had a fondness for Mathematics since his childhood; he was often caught with a slate in his hand solving mathematics problems. He was so engrossed in math problems that his mother used to feed him food. He liked pure mathematics, prime numbers being his favorite. He was a self-taught mathematician, borrowing a book from his senior - A Synopsis of Elementary Results in Pure and Applied Mathematics. His father was a sales clerk in a saree shop, they often had financial crises. Soon after school, he gave a scholarship exam. He failed all the subjects because of his lack of interest in subjects other than mathematics. However, through many struggles and by the brilliance of his knowledge in math, he did receive a scholarship but he was not able to maintain it due to his intense focus on mathematics. He then became a clerk in the accounts section of Madras Port trust in 1912. This job helped him improve his financial conditions and allowed him to pursue mathematics in his free time. During this time, he got recognition from G.H. Hardy, and was invited to Cambridge University. Hardy and Ramanujan became close friends during Ramanujan's visit. Together they developed Hardy Ramanujan Theorem. Ramanujan contributed infinitely during his entire life. He claimed that Goddess Namagiri revealed mathematical truths to him in dreams, particularly formulas and equations. Ramanujan unfortunately had hepatic amoebiasis, a liver disease initially believed to be tuberculosis. That made him come to India in 1919. He died at the young age of 32 on 26 April in 1920. He contributed to number theory, infinite series, mathematical analysis, and continued fractions, including the discovery of the Ramanujan summation and the Rogers-Ramanujan continued fraction. He has created lasting impacts on cryptography, algorithms for calculating pi, and understanding the behavior of black holes. Some of his theorems are not yet proven but even after a century, Ramanujan remains the world's greatest Mathematician.

Ms. Saanvi Thakur Grade 9C, SMC

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FIXED DEPOSITS (FDS) V/S RECURRING DEPOSITS (RDS)

Fixed Deposits (FDs) and Recurring Deposits (RDs) both offer safe investment options, but the better choice depends on your financial goals. FDs are ideal for those with a lump sum amount, offering higher interest rates and flexibility in tenure. RDs suit individuals with regular income, allowing monthly deposits to build savings gradually. While FDs generally yield better returns due to compounding on a larger principal, RDs encourage disciplined saving. Ultimately, FDs are better for wealth preservation, whereas RDs help in building a savings habit over time.

IMPORTANCE OF HOBBIES

Hobbies are more than just pastimes—they're essential for mental well-being and personal growth. Whether it is painting, gardening, or playing an instrument, hobbies offer a healthy escape from daily stress and boost creativity. They encourage mindfulness, foster discipline, and often build confidence as skills improve. Engaging in hobbies also connects us with like-minded people, creating a sense of community. In today's fast-paced world, dedicating time to a personal interest isn't a luxury—it's a necessity. Hobbies enrich our lives, balance our routines, and remind us of who we are beyond work and obligations. So, find your joy and make time for it.



Blog by Student

POWERED BY: COMPUTER DEPARTMENT (SMC)

THE CULINARY QUESTS...

The world is full of surprises, which gives a way of living. Just like food. It shapes our lifestyle and has become the

means of survival. Every meal tells a story, shining in its rarity! Here, we dive into the world of flavours, exploring extravagant culinary creations!



'Pani Puri', 'Golgappa', 'Puchka', you name it! The mouthwatering spices, the lip-smacking crunch of the 'Puri', the succulent 'Pani', spicy or sweet, as per your preference; It is always worth it! Do we know, how it was invented? Let's dive in! This story takes us back to Mahabharata times, when the Pandavas were in exile. Kunti had challenged her daughter-in-law, Draupadi to prepare

something, for the five brothers, with just leftover potatoes and dough just enough to make one 'chapatti'. Draupadi was perplexed with the challenge she had accepted, but being the quick-witted woman she was, she found just the way to impress her mother-in-law. She cut the dough into small circles, filled them with some 'chatpata' potato and tangy water. This is how she won everyone's heart. Impressed, Kunti blessed it with immortality, as a result, we still savour the joy of 'Pani Puri'!



'Galouti Kebab', has a fascinating story behind it. The Nawab, a connoisseur of fine food had lost his teeth because of old age and could not eat solid food. Hence, he had tasked his chef, Ustad Mohammadi to create a dish which he could easily consume. After much experimentation, he came up with tender, melt-in-your-mouth kebabs that could be eaten with a spoon with ease! He named them 'Galouti', meaning melt in the mouth, which later became a massive

hit and spread widely across India!

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