



SANSKRITI

A Newsletter from **N. L. Dalmia High School**

INDEX

Shlok of the Month	Pre-Primary Section
School Survey	School Updates
Thought for the Month	
Birthday Greetings !	
From the Principal's Desk...	
Moment of Triumph	
Secondary Section	
ISC Section	
Primary Section	

SHLOK OF THE MONTH

उदये सविता रत्को रत्कश्चास्तमये तथा ।
सम्पत्तौ च विपत्तौ च महतामेकरूपता ॥

The sun looks alike while rising and setting Similarly, a virtuous person's attitude and behaviour remains the same whether it's prosperity or adversity.

SCHOOL SURVEY

More than just 'setting' priorities, the 'alignment' of priorities is more important.

Agree	89%
Disagree	11%

THOUGHT FOR THE MONTH

If you tell the truth, you don't have to remember anything.

- Mark Twain

BIRTHDAY GREETINGS !

JUNE

Hetal Rajyagor	1st June
Pradnya Kulkarni	5th June
Suman Barthwal	10th June
Divya Shetty	12th June
Binita Parmar	19th June
Shamashree Sen	20th June
Arpita Mishra	20th June
Prathika Patil	23rd June
Sunita Thesia	25th June
Sheetal Ajmera	26th June

FROM THE PRINCIPAL'S DESK...

"Excellence is not a skill, it is an attitude." - Ralph Marston

Dear Students,

A warm and heartfelt welcome to all of you as we step into the vibrant month of June! Although our academic year began in March, this new term truly feels like a fresh beginning - a time to renew our goals, reignite our passions, and resume our journey with greater clarity and commitment.

We are delighted to commence this term on a celebratory note, as our school community basks in the glory of the exceptional ICSE and ISC results achieved by our Grade 10 and Grade 12 students. Our ISC toppers Nirbhay Matharu and Srishti Shukla stand tall among 1% of the 12th Board country toppers, setting an unprecedented standard and leaving an indelible mark on our school's legacy.

Their performance has been nothing short of extraordinary. Through meticulous preparation, consistent academic rigour, and unwavering dedication, they have demonstrated what it means to pursue excellence from day one. These results stand as a testimony to their resilience - their ability to remain focused, determined, and composed in the face of challenges. Such success is not earned in isolation. It is the result of a powerful synergy between committed teachers, supportive parents, and encouraging peers who walked this path with them every step of the way.

We extend our heartiest congratulations to our meritorious achievers - the toppers who have not only brought laurels to themselves and their families, but who now shine as beacons of inspiration for the younger students. They are, truly, the pride of our school. Their journey proves that with vision, hard work, and perseverance, great heights can be reached.

As we move ahead, let us carry forward this spirit of excellence. May each student be inspired to embrace their own path with courage and conviction. Let this academic year be one of exploration, self-discovery, and purposeful learning.

Let us continue to strive - not only for academic success but also for values, creativity, and a sense of community. Together, let us make this year one of meaningful milestones and extraordinary achievements.

Dr. Seema Saini
CEO and Principal

MOMENT OF TRIUMPH

ICSE TOPPERS 2024-25

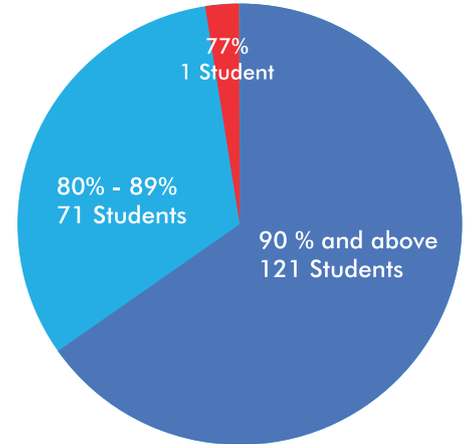
1st



Ms. Ananya Chauhan
99.00%

ICSE RESULTS 2024-25

Students appeared	193	
School Average	92.01%	
	No. of Students	%
Distinction	193	100.00
95% & above	72	37.31
90% & above	121	62.69
80% - 89%	71	36.79
77% - 79%	1	0.52



- 90% and Above
- 80% - 89%
- 76% - 79%

2nd



Ms. Aditi Mundra
98.80%

2nd



Mst. Hinesh Nyati
98.80%

2nd



Ms. Lanie Jain
98.80%

3rd



Mst. Aditya Toshniwal
98.60%

3rd



Mst. Ranveer Singh
98.60%

MOMENT OF TRIUMPH

ISC TOPPERS 2024-25

1st Mst. Nirbhay Matharu 1st Ms. Srishti Shukla
2nd Ms. Avni Chaurasia 3rd Ms. Angel Lakhani

Science



Mst. Nirbhay Matharu
97.75%



Ms. Srishti Shukla
97.75%



Ms. Muskan Singhal
93.75%



Ms. Debasmita Ghosh
92.25%

ISC RESULTS 2024-25

ISC Science Results 2024-25		
Students appeared	25	
School Average	87.84%	
	No. of St.	%
Distinction	25	100.00
95% & above	2	8.00
90% & above	8	32.00
80% - 89%	16	64.00
79%	1	4.00

Commerce



Ms. Avni Chaurasia
97.00%



Ms. Angel Lakhani
95.75%



Ms. Charita Jena
90.75%

ISC Commerce Results 2024-25

Students appeared	17	
School Average	84.09%	
	No. of St.	%
Distinction	15	88.24
95% & above	2	11.76
90% & above	3	17.65
80% - 89%	10	58.82
67% - 79%	4	23.53

Humanities



Mst. Ronit Bangera
93.25%



Ms. Arpita Dubey
92.00%



Ms. Riya Hanchate
90.50%

ISC-Humanities Results 2024-25

Students appeared	11	
School Average	86.18%	
	No. of Students	%
Distinction	10	90.91
90% & above	4	36.36
80% - 89%	5	45.45
73% - 79%	2	18.18

SECONDARY SECTION

Valedictory Function

The farewell ceremony for the outgoing batch of ICSE Batch of 2025 was held on 5th April at the school. The event was organized by the junior students under the guidance of the faculty, to bid a heartfelt goodbye to their seniors and to celebrate the memories shared during their time at the institution.

The program was a blend of various cultural performances including songs, dances, and skits that added a festive and emotional touch to the occasion. A special highlight was the sharing of memories and experiences by the outgoing students, which brought a wave of nostalgia and heartfelt emotions.

A notable and inspiring gesture by the outgoing batch was their collective contribution towards the education of a girl child. This thoughtful initiative reflected their sense of social responsibility and left a meaningful impact on the audience.

Principal ma'am Dr. Seema Saini addressed the gathering, offering words of encouragement, blessings, and best wishes for the future of the students. Reflections were distributed as tokens of remembrance, and the event concluded with a vote of thanks by the School captain.

The farewell was a blend of joy, gratitude, and a tinge of sadness, leaving everyone with cherished memories and a lasting impact.



SECONDARY SECTION

Every great conversation begins with a spark.

Sparking the stage with their words, the team of students from outgoing ICSE Batch of 2025 Ananya, Lanie, Pratyush and Teertha, who worked behind the Spark Talk Podcast presented an interactive and engaging session to the students of grade 9.

Through a series of engaging questions asked to the panel by Miss Loveleen, the audience gained insight into the effort and skills that go behind making an enthralling podcast.

The session concluded beautifully with Miss Melita addressing the gathering and motivating them to carry the baton of Spark talk forward.



Making molecular formulae using zigsaw puzzle

Students of grade 8 were divided into small groups and provided with jigsaw puzzle pieces representing different elements. Each piece was labelled with the element's symbol and valency. Students were tasked with matching puzzle pieces to form correct chemical compounds. Students gained a clearer understanding of how chemical formulas are constructed based on the valencies of combining elements.

The jigsaw puzzle method proved to be an effective educational tool in teaching chemical formulae. It made abstract concepts tangible and encouraged cooperative learning.



ISC SECTION

Teacher's Development Program - Science Workshop

In collaboration with the Association of Chemistry Teachers (ACT) and the Royal Society of Chemistry, our school organised a two days' workshop for the Science department. Conceptualized by Dr. Ganesh Pawar, the Principal of N. L. Dalmia Degree College, this program was skilfully arranged by Ms. Sujatha Nambiar, the Supervisor of the ISC Section. Guided by Dr. D.V Prabhu, the Former Head and Adjunct Professor of Chemistry, Wilson College, Mumbai, this training program aimed at giving new tools to teachers for delivering, effective Science lessons, to help teachers explore some key science topics in depth.



PRIMARY SECTION

Convivial Learning Activities

Grade 1 students were engaged in fun, interactive activities across subjects. In English, they practiced article usage by jumping into hula hoops labeled "A" or "An" based on word cards like "apple" or "chair." In Math, they identified and colored shapes on worksheets to reinforce shape and color recognition. For EVS, in a heartwarming Mother's Day activity, students decorated heart cutouts with messages and photos to express love for their moms.



PRIMARY SECTION

Grade II - Convivial Learning Programme Report

On 4th April 2025, N. L. Dalmia High School held its first Convivial Learning Programme for Grade II. Students engaged in fun activities like sorting nouns in English, creating a Value Tree in EVS, identifying odd and even numbers through a hopping game in Math, and participating in craft and karate sessions. The programme was a successful and joyful learning experience for all.



Grade IV Science Activity - Exploring the Food Pyramid

Students dived into the world of nutrition with a fun and interactive science activity focused on the Food Pyramid! Bringing in a colorful variety of food items—from fruits and veggies to proteins, grains, and dairy—students worked in teams to build a large food pyramid diagram. They identified and categorized each item and explored the importance of a balanced diet. This hands-on experience encouraged a deeper understanding of the essential food groups that fuel our bodies.



Grade III Social Studies - Timeline Activity

Students engaged in a Timeline Activity to chronicle significant events of their lives. They created vertical timelines featuring milestones such as their birth, first day of school, and first birthday, accompanied by photos of their best memories. This fun activity helped students understand chronological order and appreciate the concept of time, making it a memorable experience for all.



Grade V - Evolution of Wheels

Students explored the evolution of the wheels through hands-on crafting and learning. They created designs ranging from wooden discs to carts, discovering the wheel's impact on transportation. This activity highlighted problem-solving and the power of human ingenuity. This experience brought history to life in a fun and engaging way, showcasing innovation.



PRE-PRIMARY SECTION

Sunflower Parent-Toddler Sessions: Play, Learn, Grow!

At Sunflower, little ones explore, bond and learn alongside their parents in a nurturing space. From sensory play to movement activities, every session sparks joy and discovery. Red Day Celebration introduced the colour red through a fun Fruit Salad Day, promoting healthy eating and vocabulary-building. Messy Play encouraged creativity and cognitive growth with textures and colours. Every playful moment at Sunflower nurtures confidence, curiosity, and connection - making early learning magical!



Fine Motor Skills & Gross Motor Skills Activities

Learning through action-packed play! Our Jr. Kg. children engaged in activities that enhanced both Gross Motor and Fine Motor Skills. For Gross Motor development, they were immersed in challenges like collecting cones, dragging the ball, and placing oranges in the bin - each task boosting their coordination, strength, and energy. Meanwhile, Fine Motor activities included creative tasks like lacing shapes, improving eye-hand coordination through Pom Pom play, and tracing patterns - building precision, dexterity, and concentration. Fun and learning hand in hand!



Foundational Skills Activity

Sticking small balls onto a sticky surface in a Nursery setting might look like simple busy-work, but it actually builds several foundational skills.....

In just a few minutes of sticking balls onto a surface, our nursery-aged children refine the tiny muscles in their hands, sharpen visual-motor coordination, explore sensory and tactile textures, and practice planning and focus - all while enjoying a playful, hands-on activity.



Visit to Bio Lab

Our Sr. Kg. children took their learning beyond the classroom with an exciting visit to the bio lab! These little explorers observed and explored the wonders of science, discovering fascinating facts about the world around them. From peeking through microscopes to uncovering the magic of biology, the day was filled with fun and discovery. A perfect blend of learning and adventure for our future scientists!



SCHOOL UPDATES

• International Educational Trip

Beyond Borders: A Journey to Learn - Japan 2025

20 Students from Grades 7th to 12th had the incredible opportunity to travel to Japan from 15th May to 24th May 2025 as a part of an educational and cultural enrichment program. The journey included visits to major 6 iconic cities like - Osaka, Hiroshima, Kyoto, Nagoya, Hakone, and Tokyo - each offering unique and valuable lessons. In Hiroshima, students encountered powerful reminders of the importance of peace and resilience through visits to the Peace Memorial Park and the Atomic Bomb Dome.

Kyoto, with its serene temples and the mesmerizing vermilion torii gates of the Fushimi Inari Shrine, provided spiritual and cultural immersion. Innovation took center stage in Nagoya, where visits to the Toyota Commemorative Museum and the SCMAGLEV Railway Park brought cutting-edge engineering and technological advances to life.

The natural beauty and scenic view of Mount Fuji and a tranquil Lake Ashi cruise in Hakone offered students a chance to connect with nature, learn about Japan's volcanic landscapes, and appreciate environmental conservation.

The visit to Tokyo Disneyland added a joyful, unifying experience, filled with fun and laughter that fostered camaraderie among peers.

Throughout the journey, students embraced core Japanese cultural values - respectful greetings, public decorum, punctuality, and collective responsibility - developing essential life skills such as independence, teamwork, flexibility, and time management. They also observed Japan's exemplary societal practices: profound respect and courtesy, immaculate cleanliness and environmental stewardship, disciplined punctuality, the harmonious integration of innovation with tradition, a strong sense of community, and a commitment to lifelong learning.

This enriching experience was made possible through the visionary leadership of CEO & Principal Dr. Seema Saini, the meticulous planning and coordination by Activity Head Mrs. Preeti Thackeray, the efficient travel arrangements by Edu Outing Concepts, and the unwavering support of our parents. The Japan Study Tour 2025 has left a lasting impact, inspiring our students to grow into empowered, empathetic global citizens ready to contribute positively to the world.

Sayonara.....

