



Chhatrapati Shivaji Maharaj Jayanti honors the birth of a fearless warrior, visionary leader, and founder of the Maratha Empire, who inspired courage, justice, self-rule, and pride across generations in India.



“Peace comes from within. Do not seek it without.”  
-MAHATMA BUDHA

# True Observing India

English Daily Youth E- Newspaper

www.trueobservingindia.com

DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

19 FEBRUARY, 2026

## SCIENTIFIC COLLABORATION ACROSS BORDERS



Taniya Dyson

### Uniting Minds Beyond Geography

In an increasingly interconnected world, scientific collaboration across borders has become essential for addressing complex global challenges. From climate change and pandemics to space exploration and artificial intelligence, no single nation can tackle these issues alone. International partnerships allow researchers to combine expertise, share resources, and accelerate discoveries that benefit humanity as a whole. Science, by its very nature, transcends political and cultural boundaries.

### Sharing Knowledge and Resources

Cross-border collaboration enables access to advanced laboratories, diverse datasets, and specialized technologies. Large-scale projects such as the European Organization for Nuclear Research (CERN) demonstrate how multiple countries can jointly fund and operate world-class research facilities. Similarly, global health partnerships during the COVID-19 pandemic showcased how scientists shared research findings in real time, leading to faster vaccine development and medical solutions. By pooling intellectual and financial resources, nations reduce duplication of efforts and maximize impact.

### Strengthening Innovation and Diversity

Diverse teams often produce more innovative solutions. When scientists from different cultural and academic backgrounds collaborate, they bring unique perspectives and problem-solving approaches. International exchange programs, joint research grants, and academic mobility initiatives foster creativity and mutual learning. Collaboration also helps young

researchers gain exposure to global standards and cutting-edge methodologies, strengthening the global scientific community.

### Addressing Global Challenges Together

Many of today's pressing issues are global in nature. Climate research requires data from multiple continents; ocean conservation demands multinational cooperation; and space missions often involve international space agencies. Collaborative platforms such as the International Space Station symbolize how countries can work together peacefully in pursuit of knowledge. These partnerships build trust, diplomacy, and shared responsibility for the planet's future.

### Overcoming Barriers

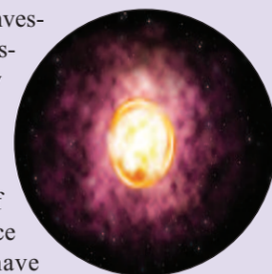
Despite its benefits, cross-border scientific collaboration faces challenges, including funding disparities, regulatory differences, intellectual property concerns, and geopolitical tensions. To sustain meaningful partnerships, nations must prioritize open communication, ethical research standards, and equitable access to resources. Digital technologies and virtual conferencing have helped bridge physical distances, making collaboration more accessible than ever before.

### A Shared Future Through Science

Scientific collaboration across borders is not merely an academic exercise—it is a pathway to global progress. By fostering cooperation, sharing expertise, and nurturing mutual respect, the international scientific community can drive innovation that improves lives worldwide. In a world facing shared challenges, collaborative science stands as a powerful reminder that knowledge grows strongest when it is shared.

### WHEN A STAR TURNS INWARD ON ITSELF

Astronomers are investigating a rare cosmic mystery involving a star that appears to have collapsed without a visible supernova explosion. Instead of blazing outward, evidence suggests the star may have imploded, effectively swallowing itself and leaving behind a silent remnant. Such events challenge long-standing models of stellar death, which assume dramatic outward bursts. Scientists believe this “failed supernova” could offer clues about black hole formation and stellar mass limits. Observing absence, rather than explosion, is reshaping how astronomers read the universe. Sometimes, what the cosmos hides tells a deeper story than what it reveals.



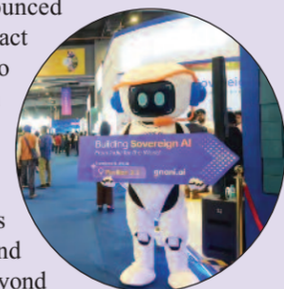
### A TECH EXPO MISSTEP AT THE AI SUMMIT

Galgotias University was asked to vacate the India AI Summit expo after displaying an imported robotic dog, raising questions about authenticity and indigenous innovation. Organisers reportedly acted to reinforce the summit's focus on homegrown research rather than showcase imports. The episode exposed tension between optics and substance in tech exhibitions. While robotics dazzles crowds, credibility rests on originality. The incident sparked debate on what qualifies as innovation in national forums. For India's AI ambitions, symbolism matters—but so does substance rooted in domestic capability.



### KEEPING THE DOORS OPEN FOR AI CURIOSITY

Organisers announced that the AI Impact Summit expo would remain open on an additional day, responding to overwhelming public interest. The decision reflects growing curiosity around artificial intelligence beyond specialist circles. Students, entrepreneurs, and professionals flocked to demonstrations and discussions. Extending access acknowledges that AI literacy is no longer niche. Events like these increasingly function as public classrooms. The extra day may seem logistical, but it signals a broader shift: technology conversations are moving from closed rooms into public space.



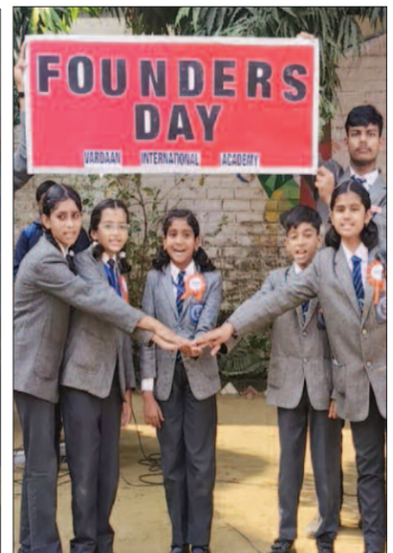
# FOUNDERS DAY AT VARDAAAN INTERNATIONAL ACADEMY



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**F**ounders Day at Vardaan International Academy was a beautiful reminder of the dreams and dedication of the beloved Founders, Late D.N. Khanna and Late Ashok Khanna. Their guiding principles continue to shape the journey toward excellence. The school was honored by the presence of President Ashalata, Manager Kranti Agnihotri, Management Member S.C. Agnihotri, Director Jeevan Khanna and Joint Director-Principal Richa Khanna.

The day was filled with gratitude, celebration, and a Bhandara for all students and staff — strengthening their bond as one Vardaan family.



## Diplomacy, Trade, and a European Opening



**P**rime Minister Narendra Modi met leaders from Spain and Finland, framing the India–EU free trade agreement as the beginning of a new economic chapter. The talks highlighted cooperation in technology, sustainability, and innovation. Officials described the agreement as strategic, not merely commercial. As global supply chains realign, India's engagement with Europe signals ambition to shape emerging economic rules. Diplomacy here blends economics with long-term influence. The meetings underscored how trade agreements increasingly serve as tools of geopolitical positioning, not just market access.

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# CLAT 2026 RESULT

<b>2</b> AIR	<b>1</b> AIR	<b>3</b> AIR
<b>DELHI TOPPER-1</b> PARV Classroom Contact Program LE ID : 9910326	<b>RAJASTHAN STATE TOPPER</b> GEETALI Classroom Contact Program LE ID : 4264179	<b>KARNATAKA STATE TOPPER</b> ROHAN Correspondence Program LE ID : 4971864
<b>7</b> AIR	<b>8</b> AIR	<b>9</b> AIR
<b>GURUGRAM TOPPER-1</b> GAURANSH Classroom Contact Program LE ID : 4245126	<b>DELHI TOPPER-2</b> ARGH Classroom Contact Program LE ID : 9961222	<b>GURUGRAM TOPPER-2</b> MANVI Classroom Contact Program LE ID : 5473785
<b>4</b> TIMES AIR 1, 2 & 3 IN THE LAST 6 YEAR	<b>7</b> AIRs UNDER TOP 10	<b>9</b> STATE TOPPERS
		<b>31+</b> AIRs UNDER TOP 50
		<b>51+</b> AIRs UNDER TOP 100
		<b>10</b> AIR
		<b>MADHYA PRADESH TOPPER-2</b> ARAV Classroom Contact Program LE ID : 9702845

**ADMISSIONS OPEN FOR CLAT 2027/28**

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CENTRE 2 : 1<sup>st</sup> FLOOR, HIG-75, SECTOR-E ALIGANJ | CALL : 9109179185  
CENTRE 3 : 4<sup>th</sup> FLOOR DM 5/1 TOWER, B-63 SECTOR B KANPUR ROAD OPPS GATE NUMBER 63 PHOENIX MALL, ALAMBAGH | CALL : 9109108427

## LPC A- Block Felicitated at Bharat Scout and Guide Diamond Jubilee Grand Finale



Lucknow Public College A Block, Rajajipuram received exceptional recognition for its significant contributions to the Bharat Scout and Guide Diamond Jubilee Grand Finale and the 19th National Jamboree.

Under the able guidance of our Management, our students played a pivotal role in various capacities during this prestigious event.

The students had the honor of presenting a cultural programme, Vande Mataram presentation and Yoga demonstrations before the Honourable President of India, Governor of UP and Chief Minister of UP at the Jamboree camp held at Expo Ground, Lucknow. Furthermore, the LPC Brass Band students showcased their talent and dedication during the inaugura-



tion, closing ceremony and the arrival of the dignitaries.

The honour ceremony was organized at Babasaheb Bhimrao Ambedkar University, South City, Lucknow, to

felicitate these achievements.

The Principal, Bharti Gosain, congratulated the participants on this achievement and appreciated everyone for their continuous efforts and hard work, stat-



ing that it is an honour to be a part of events of such magnitude. This recognition truly highlights the hard work, talent and discipline of our students and the dedication of our staff.



## CONSTITUTION BEFORE CODE: INDIA'S MESSAGE TO BIG TECH

The Indian government has told global technology platforms to align with constitutional values following the rollout of tougher content rules. Officials stressed that freedom of expression must coexist with responsibility and legal accountability. The directive signals firmer enforcement rather than advisory intent. Platforms now face greater scrutiny over moderation practices and grievance redressal. Critics worry about overreach, while supporters argue the move restores balance between rights and regulation. The episode underlines a central tension of the internet age: who decides the limits of speech in privately owned public spaces.

## From Determination to Distinction: Daksh Maurya from Seth M. R. Jaipuria School, Goel Campus, Secures 99.20 Percentile in JEE Mains



True Observing India

**S**eth M. R. Jaipuria School, Goel Campus, proudly celebrates the phenomenal accomplishment of its brilliant student, Daksh Maurya, who has achieved an outstanding 99.20 percentile in JEE Mains, one of India's most prestigious engineering entrance examinations. His remarkable performance has brought great honour to the school and stands as a shining tes-

tament to perseverance, discipline, and academic excellence.

Daksh's success reflects his unwavering dedication and focused preparation, supported by the school's enriching academic ecosystem. His achievement not only marks a personal milestone but also reinforces the institution's legacy of nurturing achievers.

Congratulating Daksh, Mahesh Agarwal, Chairman, Goel Group of

Institutions, described the feat as a proud moment for the entire Jaipuria fraternity, emphasizing that consistent hard work always yields exceptional results.

Dr. Rina Pathak, Principal, applauded Daksh's resilience and commitment, stating that his triumph serves as an inspiration for all aspiring scholars. The Jaipuria family extends its heartfelt wishes for his bright and successful future.

## Should Homework on Mobile Phones Be Stopped?

**I**n today's digital age, mobile phones have become an essential part of students' lives. From attending online classes to completing assignments, smartphones are widely used for academic purposes. However, a growing debate has emerged: should homework on mobile phones be stopped?

On one hand, mobile phones make learning more accessible and flexible. Students can search for information instantly, watch educational videos, attend virtual classes, and submit assignments online. Educational apps and digital platforms provide interactive content that

can make learning more interesting and engaging.

Especially in situations like pandemics or emergencies, mobile-based homework ensures continuity of education.

On the other hand, excessive use of mobile phones can have negative effects. Many students get distracted by social media, games, and notifications while



trying to complete their homework. Prolonged screen time may also affect eyesight, sleep patterns, and overall health. Moreover, not every student has equal access to a personal smartphone or stable internet connection, which can create inequality among learners.

Therefore, instead of completely stopping homework on mobile phones, a balanced approach should be adopted. Schools can set clear guidelines regarding screen time and encourage the use of educational apps only. Parents should monitor usage and ensure that children use phones strictly for academic purposes.

Teachers can also provide a mix of digital and written assignments to maintain balance.

In conclusion, mobile homework should not be entirely banned, but it must be regulated wisely. When used responsibly, mobile phones can be powerful learning tools. However, discipline, supervision, and moderation are the keys to ensuring that technology supports education rather than distracts from it.

**Satendra Katiyar**  
PGT Mathematics  
Gururanak Modern School  
Kalyanpur, Kanpur

## Farewell Ceremony 2026 at Central Academy Vikas Nagar



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**C**entral Academy Vikas Nagar, Lucknow class XI students proudly organised a memorable farewell for the Grade 12 students (Session 2025-26). The event began with the auspicious lamp lighting ceremony by Principal Shilpi Jain along with head boy & head girl.

The day was filled with mesmerizing dance & song performances, exciting games, laughter, and cherished moments shared between students and teachers. The Principal addressed the students and

motivated them to pursue their goals with dedication by choosing the right path in life.

The farewell concluded by the customary celebration of Mr. & Ms. Central Academy. Tanmay Srivastava of Science Stream was declared Mr. CA & Drishti from Commerce Stream as Miss CA. A significant highlight of the event was the presentation of mementos along with the title serving as a cherished tokens of their association with the school. The day ended with the 12th clicking pics with their friends and teachers trying to behold the memories & time spend in school.





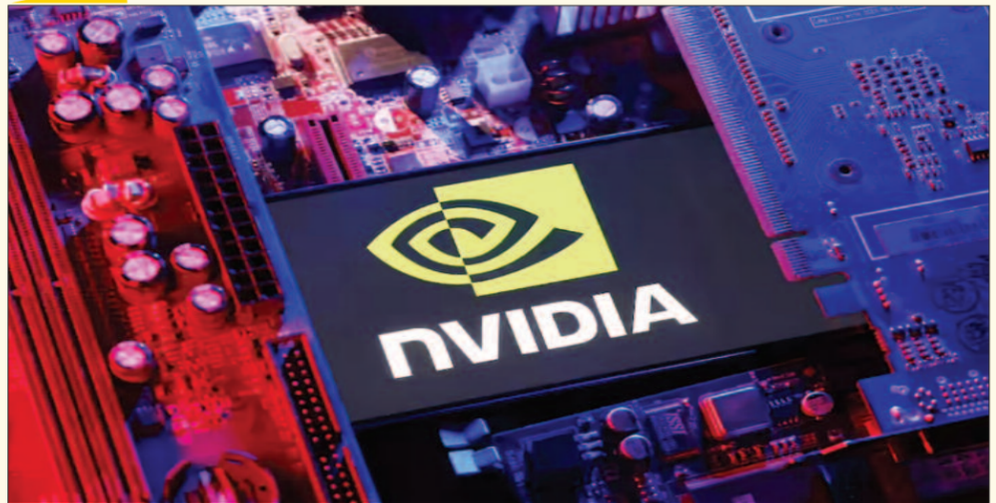
OpenAI | NVIDIA

## PARTNERSHIPS DEEPEN IN INDIA

Nvidia and OpenAI have announced partnerships with Indian industry and educational institutions to expand AI capacity. The collaboration focuses on skill development, infrastructure, and applied research. India is being positioned as both talent hub and deployment market. Such alliances blur lines between education and industry, accelerating adoption. For students, this means earlier exposure to frontier tools. For India, it marks a step toward embedding itself deeper in the global AI value chain.

## CHIPS, SCALE, AND STRATEGIC DEMAND

Nvidia has entered a multiyear agreement to supply Meta with millions of advanced chips, highlighting surging demand for AI infrastructure. The deal reflects how computational power has become the backbone of digital ambition. Such partnerships concentrate technological capacity among a few players, raising questions about access and dependency. At the same time, they underline the scale at which AI now operates. Hardware, once invisible, has become geopolitically and economically decisive.



## EUROPE PUSHES BACK ON BIG TECH

European regulators are intensifying scrutiny of major technology firms, risking friction with Washington. New enforcement actions signal determination to assert digital sovereignty and protect competition. Critics warn of trade tensions, while supporters argue that unchecked platforms threaten democratic norms. Europe's stance reflects a broader global recalibration of tech power. Regulation is no longer reactive; it is strategic. As governments redraw digital boundaries, the age of laissez-faire technology appears to be ending.

## DRAWING LINES ON THE DIGITAL PLAYGROUND

India is in discussions with major social media platforms to introduce age-based access restrictions, reflecting rising concern over child safety online. Officials argue that platforms must take greater responsibility for protecting younger users from harmful content and addictive design. The talks focus on verification mechanisms, parental controls, and clearer accountability. Technology companies have expressed willingness to cooperate but caution against blanket rules. The debate highlights a broader shift from self-regulation to state oversight. As childhood increasingly unfolds online, policymakers are seeking to redefine where freedom ends and protection begins in the digital public square.



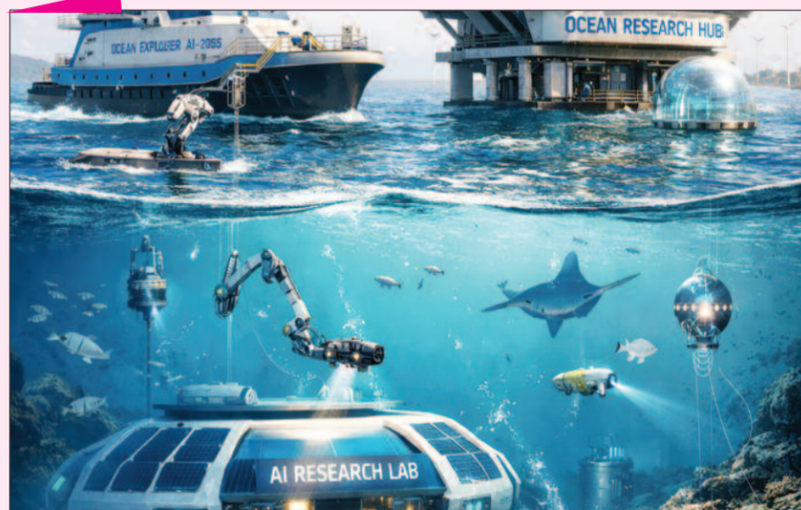


## A SANCTUARY OF WINGS IN THE WESTERN GHATS

A bird survey in Vazhachal recorded an impressive diversity of species, reaffirming the region's ecological richness. Conservationists say such findings strengthen arguments for habitat protection amid development pressures. Birds act as indicators of ecosystem health, and their abundance suggests relative stability. However, experts warn that vigilance is essential as human activity expands. Surveys like these provide more than numbers; they offer early warnings and quiet reassurance. Biodiversity, once lost, rarely returns without deliberate protection.

## NEW LIFE AT KUNO NATIONAL PARK

Three cubs born to cheetah Gamini at Kuno National Park have lifted India's cheetah count further, marking a hopeful milestone for the reintroduction programme. Conservationists see the birth as a sign of adaptation and ecological promise. Yet challenges remain, including habitat management and long-term survival. Each birth strengthens the case for sustained conservation effort. The cubs symbolise cautious optimism in a project watched closely by wildlife experts worldwide.



## WHO OWNS DISCOVERY IN THE AGE OF MACHINES

As artificial intelligence increasingly contributes to scientific breakthroughs, a pressing question has emerged: who deserves credit. Traditional awards celebrate human intellect, yet AI now identifies patterns beyond human perception. Scientists argue that discovery remains collaborative, involving data, algorithms, and interpretation. Others worry that attribution frameworks lag behind reality. The debate is not symbolic alone; it affects funding, recognition, and trust. Science has always evolved with tools, but AI challenges the idea of authorship itself. How credit is shared may redefine scientific prestige.

## BETTING ON BELIEF: THE RISE OF PREDICTION MARKETS

Prediction markets, where users trade on future outcomes, are expanding rapidly across politics, sports, and economics. Supporters claim they harness collective intelligence more accurately than polls. Critics warn of manipulation, legal ambiguity, and ethical risk. As money meets probability, the line between insight and speculation blurs. Regulators worldwide are struggling to classify these platforms. The growth of prediction markets reveals society's appetite to quantify uncertainty. Whether they become trusted forecasting tools or risky digital casinos will depend on governance catching up with innovation.



## FUN COOKING – SPROUTS CHAAT BOWL

**A** nutritious, high-protein snack.

### CHEF'S CORNER

#### Ingredients:

- 1 cup boiled mixed sprouts
- 1 small cucumber (finely chopped)
- 1 small tomato (finely chopped)
- 1 tbsp grated carrot
- A pinch of salt
- A pinch of chaat masala
- A few drops of lemon juice

#### Instructions:

1. Take boiled sprouts in a bowl.
2. Add cucumber, tomato, and grated carrot.
3. Add salt, chaat masala, and lemon juice.
4. Mix everything well.
5. Serve fresh.

#### Chef's Tip:

Lightly steam the sprouts if you prefer them softer and easier to digest



## Fun Activity – DIY Weekly Reflection Sheet



#### Materials:

- A4 sheet
- Pen
- Scale

#### Steps:

1. Divide the page into three columns: Wins, Challenges, Improvements.
2. Write at least three points under each column.
3. Reflect honestly without self-criticism.
4. Set one practical goal for the next week.
5. Review it every Sunday.

#### Creative Twist:

Rate your week on a scale of 1–10 and write one reason for the rating.

### FUN FACTS



- Sprouting increases the bioavailability of nutrients in legumes.
- Arteries have thick muscular walls to withstand high pressure.
- The pyramids were built over 4,500 years ago.
- Mental focus improves when you study in 25–30 minute intervals.
- The human body produces new red blood cells every second.

### RIDDLE OF THE DAY

I have a face and two hands,  
but no arms or legs.

What am I?  
Answer: Clock

### SUDOKU

4		2	
	6		3
5		1	
	3		6
2			4
	1	5	

### CROSSWORD PUZZLE

**Family**  
CROSSWORD PUZZLE

**ACROSS**

6. a young person, not an adult yet
8. a boy who is your sibling
9. a young male child
10. a girl who is your sibling
12. another word for children

**DOWN**

2. another word for mom
3. a young female child
5. another word for dad
10. the opposite of daughter
11. two kids born at the same time

### DIFFERENCE



# Urban Gardening & Growing Your Own Food

By Md. Sawood Basari

As cities grow denser and lifestyles become increasingly fast-paced, a quiet movement is taking root on balconies, rooftops, and small backyard spaces—urban gardening. What was once considered a rural activity has now become a modern urban trend. Growing one's own food is no longer just a hobby; it represents sustainability, self-reliance, and a reconnection with nature in concrete environments.

## The Rise of Urban Gardening

Urban gardening has gained popularity due to rising food prices, environmental concerns, and growing awareness about healthy living. City residents, often disconnected from agricultural processes, are rediscovering the value of cultivating vegetables, herbs, and fruits at home. Even limited spaces—window sills or terrace corners—are being transformed into productive green zones.



This shift reflects a broader desire to regain control over food quality and reduce dependence on mass-produced agricultural systems.

## Health and Environmental Benefits

Growing food at home offers tangible advantages. Freshly harvested produce contains fewer preservatives and chemicals. Moreover, gardening encourages physical activity and reduces stress, contributing to mental well-being. Key benefits of urban gardening include:

- Access to fresh and chemical-free produce
  - Reduced carbon footprint from food transportation
  - Lower grocery expenses over time
  - Improved mental health through contact with nature
  - Increased awareness of sustainable living practices
- These benefits highlight that urban gardening extends beyond food production—it promotes holistic wellness.

## Food Security and Self-Reliance

In times of economic instability or supply chain disruptions, local food production becomes especially significant. Urban gardening can strengthen community resilience by reducing reliance on distant food systems. Community gardens, in particular, foster cooperation and shared responsibility among residents.

While small-scale gardening cannot fully replace commercial agriculture, it contributes meaningfully to local food security and environmental awareness.

## CITY HIGHLIGHTS

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### Job Vacancies - Now Hiring!

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- ✓ TGT (All Subjects)
- ✓ Music Teacher (Vocalist)

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- 3) Strong communication and interpersonal skills.
- 4) Passion for education and nurturing young minds.
- 5) Ability to work in a collaborative environment.

**Apply Now**

If you are dedicated, motivated, and meet the above criteria, we encourage you to apply. Please send your updated resume to [recruitment.jsbc@gmail.com](mailto:recruitment.jsbc@gmail.com). Seth MR Jaipuria School, Bansal Campus, is an equal opportunity employer committed to diversity in the workplace. We thank all applicants for their interest, but only shortlisted candidates will be contacted for interviews.

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- 1. TEACHERS (STD. VIII – X)**  
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 Subjects : Mathematics, Science, English, Social Studies, Sanskrit, Hindi.  
 Experience : 2–5 years preferred.  
 Skills : Strong subject knowledge, good English communication, digital teaching experience, ability to motivate students.
- 2. TEACHERS (STD. I – VII)**  
 Qualifications : Graduate Degree / HSC with D.Ed. (MANDATORY).  
 Experience : Minimum 2 years  
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- 3. KG TEACHERS**  
 Qualifications : ECCEd. Trained teachers with basic qualification may apply.  
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 Skills : Communication & interpersonal abilities, patience and empathy, creativity in activity planning.
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