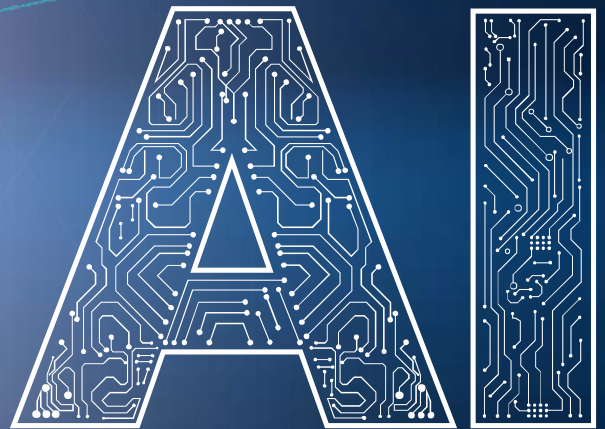
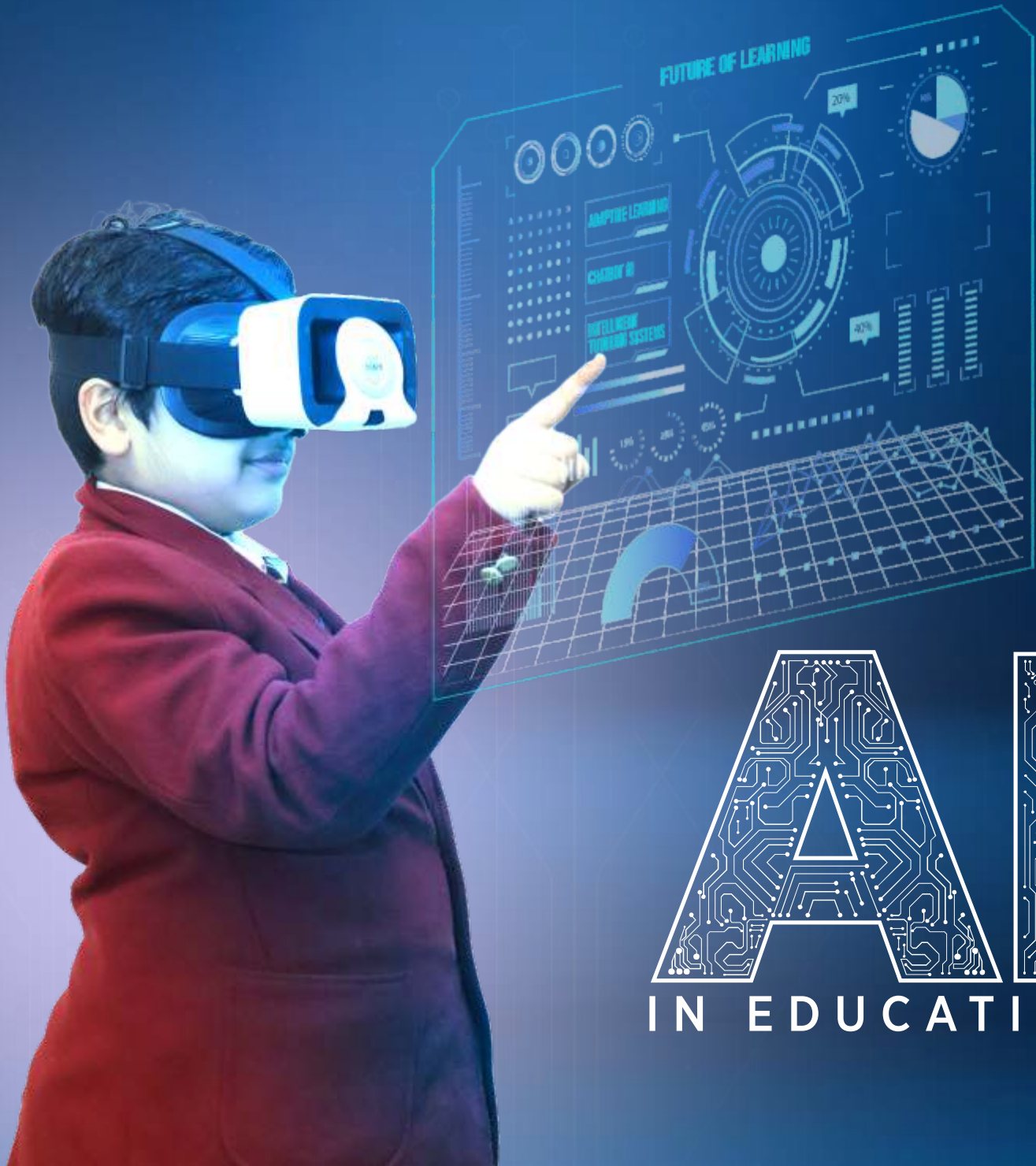




EMPOWER • ENTHUSE • EXCEL

QUEST

APRIL 2024



IN EDUCATION

From the desk of the Editor



Vinod Malhotra
Advisor
Seth Anandram Jaipuria Group
of Educational Institutions

EDITORIAL BOARD

Vinod Malhotra
Neeta Bali
Shikha Banerjee
Poonam Kochitty
Shalini Nambiar
Dr. Soni Sharma
Ajay Tripathi
Tapasi De

Our universe today stays completely submerged under the ubiquitous presence of technology which has impacted practically every aspect of our existence. Beginning with some very basic tools and applications, technology has leapfrogged to a level where very complex algorithms have been designed that are capable of solving the most complicated problems in all spheres of human endeavour. AI is the latest flavour of the tech-savvy generation and they have started using AI driven applications in a variety of domains with efficient and long-lasting solutions.

Education sector was one of the early users of AI and several tools that have been developed under its broad umbrella. Indeed, Education in its wider embrace covers a broad spectrum of activities and verticals that are eminently amenable for leveraging AI in an immersive way. The current paradigm of one-size-fit-all in education can be supplanted by AI and bring in the concept of personalised learning. This is essential, keeping in view the differentiated levels and modes of learning.

Continuous assessment and keeping track of performance of students in different domains can be quickly achieved for urgent remedial action.

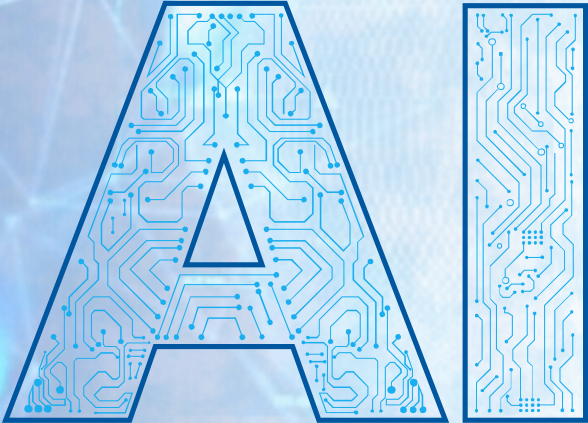
The world of AI is dynamic and ever evolving and is continuously creating new applications and tools which will further enhance understanding and learning outcomes.

Every new development has a flip side. AI is no exception. It is extremely important to maintain absolute academic integrity while using AI tools such as ChatGpt and other ancillary applications. Complete dependence and abject surrender to the ever-growing technological tools will compromise our neural strength and plasticity. Human beings must maintain their eminent status as the highest intellectual and emotional creation, and nothing should be allowed to undermine their inherent creativity.

AI is here to stay and in times to come will become stronger. It would therefore be good to make it an ally of the Natural intelligence, all of us are endowed with.

EMPOWER • ENTHUSE • EXCEL

QUEST²⁰²⁴



IN EDUCATION

C o n t e n t s	From The Desk of the Editor	
	From The Desk of the Chairman	02
	From The Desk of the Director	03
	Major Corporate Events	04
	Jaipuria School of Business, Indirapuram, Ghaziabad	15
	Jaipuria Institute of Management, Indirapuram, Ghaziabad	25
	Seth Anandram Jaipuria School, Vasundhara, Ghaziabad	35
	Seth Anandram Jaipuria School, Kanpur	45
	Seth Anandram Jaipuria School, Lucknow	55
	Little One The Jaipuria Preschool, Kakadeo	66
	Little One The Jaipuria Preschool, Ghaziabad	69
	Seth Anandram Jaipuria School, Tarna, Varanasi	72
	Seth Anandram Jaipuria School, Alambagh, Lucknow	74
	Seth Anandram Jaipuria School, Unnao	76
	Seth Anandram Jaipuria School, Sitarganj	77
	Seth Anandram Jaipuria School, Mirzapur	78
	Seth Anandram Jaipuria School, Satna	80
	Seth Anandram Jaipuria School, Nanpara	82
	Little One The Jaipuria Preschool, Jajmau	84
	Seth Anandram Jaipuria School, Greater Noida	86
Seth Anandram Jaipuria School, Amethi	89	
Seth Anandram Jaipuria School, Sidhauri	93	
Seth Anandram Jaipuria School, Ved Campus	95	

From the desk of the **CHAIRMAN**



SHISHIR JAIPURIA
Chairman
Seth Anandram Jaipuria
Education Society

AI IN EDUCATION

In an era defined by technological innovation, Artificial Intelligence (AI) has emerged as a transformative force in education. It is reshaping traditional paradigms and unlocking a new realm of possibilities for education leaders, teachers, students, administrators and counselors.

Educators can leverage the potential of AI to streamline workflows and boost productivity by delegating routine tasks to virtual assistants. AI algorithms help in creating tailored lesson plans and generating course content. By automating administrative duties, educators can focus more on engaging students and delivering high-quality instruction, ultimately enhancing learning outcomes and efficiency in the classroom.

One of the most prominent uses of AI in education could be the delivery of personalized learning experiences to students. In 1984, Benjamin Bloom postulated the ‘2 Sigma Problem’ which proposed that one-on-one tutoring improved learning outcomes significantly. With AI tools, educators may approach this ideal of hyper-personalization. Teachers can adapt instruction to individual learning styles, preferences, and pace. AI can analyze student data to pinpoint individual needs, identify areas of improvement, tailor customized content, and provide targeted interventions. This shall help to maximize learning efficiency and facilitate optimal learning outcomes.

Harnessing the potential of AI, educators may create immersive learning experiences through VR technology and the metaverse. AI-based assessments may offer dynamic feedback and analyze students’ learning progress to help create customized educational journeys.

Seth Anandram Jaipuria Group of Educational Institutions endorses the progressive vision of embracing technology across all its verticals. Already, we have installed AI-backed chatbots to streamline admissions and parent inquiries. We are introducing a unique professional development course on ‘Transformative Teaching With AI’ to equip educators within the group and beyond with competencies to leverage the power of AI in education. Going ahead, we shall be integrating AI tools to enhance productivity, leverage data and improve experiences and outcomes in all aspects of education.

This edition of Quest lays out a comprehensive narrative for AI integration in education and showcases many other productive initiatives undertaken by the Jaipuria Group in the last few months. It’s a compelling anthology of achievements, milestones and new benchmarks. I wish all a happy reading.

From the desk of the **DIRECTOR**



Dr. Neeta Bali
Director of Schools

With the advent of AI, these are exciting times! In the field of Education, AI has immense possibilities of optimizing both teaching and learning. According to reports shared by Forbes, AI enables and accelerates dissemination and sharing of knowledge. In the context of classroom teaching, AI tools can be leveraged for communication and knowledge sharing.

Teachmate - a tool designed by teachers and for teachers, is an AI assistant that helps teachers save time and energy and enables teachers create quality curriculum content and bespoke lesson plans and personalized student reports. Audiopen is a voice-to-text tool used to write blogs, books, emails, and lesson plans. Curipod - another useful tool, enables facilitators to create interactive lessons in minutes using AI. Teachers simply type in a topic, and a ready-to-run lesson is generated with text, images, and activities such as polls, open-ended responses, word clouds, and more. Quizziz is a tool that can design quizzes that will create a personalized learning path based on each student's responses. Teachers can also create lessons with Quizizz, which now has an AI enhancement that can adjust question difficulty, check grammar, and redesign questions to reflect real-world scenarios, with more features on the way.

Advantages of AI solutions promise to be compelling. Often, the students may not get personalized attention, and the parents don't get enough information about their children's learning. Both of these problems can be solved with AI, where the automation drives deeper understanding over time, and teachers get freed up to focus on their core work.

Educators can provide tailored learning experiences based on AI-driven analytics that provide valuable insights into students' performance and learning trends. Using this data, AI can instantly adapt student learning materials. Teachers can then use this information to provide personalized learning experiences, adapting to each student's strengths, weaknesses, and learning pace.

Teachers can now say, "Give me 24 hours and I will complete it all!" This is because they have the assistance of AI with them! AI gives them the power to achieve much more than they could before...

JAIPURIA QUEST 2024

Major Events



05 ▶ Jaipuria Group of Educational Institutions and University of Denver, USA, enter into academic collaboration

09 ▶ 9th Corporate Summit at JIM

12 ▶ Jaipuria Group Leadership Meet
▶ Seminar on New-Age Pedagogical Interventions



06 ▶ Bangalore Alumni Chapter
▶ Singapore Alumni Chapter
▶ Delhi Alumni Chapter launch
▶ Mumbai Alumni Chapter

10 ▶ Confluence: An Industry -Academia Partnership Conclave 2024

13 ▶ Acclaimed water conservationist delivers inspiring address
▶ Becoming A FutureMaker: Workshop by Rob Nail



08 ▶ SCINTILLA 2K24

11 ▶ CITI Awards 2024
▶ 6th FICCI Arise Conference

14 ▶ 7th Jaipuria Annual School Leadership Conclave

Jaipuria Group of Educational Institutions and University of Denver, USA, enter into academic collaboration



In a significant step towards fostering international exchange of best academic practices, Jaipuria Group of Educational Institutions and University of Denver, USA, signed an MOU of collaboration on March 26, 2024, in Ghaziabad. The MoU signing ceremony took place at the corporate office of Jaipuria Group of Educational Institutions in the presence of members of a delegation from the University of Denver (DU) and the leadership team of the Jaipuria Group. The memorandum formalizes the collaboration between the two educational institutions along six key areas, including student and faculty exchange, collaborative research projects, Collaborative Online International Learning projects, knowledge exchange programmes, other academic cooperation in fields of mutual interest.

The 10-member delegation from University of Denver was led by Mary Clark, Provost and Executive Vice Chancellor and Dr. Uttiyo Raychaudhuri, Vice Provost for Internationalization, along with senior leadership across the university including Deans and Directors. The Jaipuria Group was represented by Shishir Jaipuria, Chairman; Dr. Daviender Narang, Director, Jaipuria Institute of Management; Dr. Rajiv R. Thakur, Director General, Jaipuria School of Business and Ms. Shalini Nambiar, Director Principal, Seth Anandram Jaipuria School, Ghaziabad. At the signing ceremony, Shishir Jaipuria, Chairman of Jaipuria Group of Educational Institutions, said, "This collaboration paves the way for creating a dynamic synergy between the Jaipuria Group and University of Denver. It takes forward the vision of NEP 2020 that advocates internationalization of education, collaborative research, and global student and faculty exchange. It also strengthens the educational ties between India and USA." Mary Clark, Provost and Executive Vice Chancellor, said, "The University of Denver follows a progressive vision of collaborating with institutions across the world for knowledge sharing and exchange of best practices. By collaborating with the Jaipuria Group, we aim to explore new possibilities of transforming education through diversity of ideas, talents and expertise."

The University of Denver is a leading private university with R1 classification for very high research activity (by Carnegie Foundation). It has an abiding commitment to serving the public good through groundbreaking faculty and student research, community initiatives and effective partnerships. Jaipuria Group has a legacy of 78 years in the field of education. It has the strength of 21 K-12 schools, 2 management institutes, 5 preschools, and a teachers' training academy. The MOU signing will be followed by activation of programmes and initiatives specified in the collaboration.

Bonhomie and Nostalgia at Jaipuria Alumni Bangalore Chapter

The formal launch of the **Bangalore Alumni Chapter of Seth Anandram Jaipuria School**, Kanpur, turned out to be a scintillating gala filled with moments of bonhomie and nostalgia. Held on September 23 in Bangalore, the event saw enthusiastic participation by around 100 alumni from batches dating back to 1981. The alums came together to strengthen the bond with their alma mater in a reunion facilitated by Jaipuria Old Students Association (JOSA). **Chairman Shishir Jaipuria** helmed the team from the school along with the school principal, Ms Shikha Banerjee, and JOSA Chairman, Sandeep Mahendra. Fond memories were rekindled over dinner. There were reminiscences, Jaipuria prayer recitation, heartfelt expressions of respect and adulation, and sincere assertions of stronger alumni engagement with the school. All signs of a robust and enduring Jaipuria Alumni Network.



Jaipuria global network expands with launch of Singapore Alumni Chapter

In a significant stride towards expanding the Jaipuria alumni network across the globe, the **Singapore Alumni Chapter of Seth Anandram Jaipuria School**, Kanpur, was launched on September 30, 2023. Around a hundred alumni came together to celebrate the occasion and reconnect with their alma mater. Alumna Nishtha Agarwal was appointed the President of the JOSA Singapore chapter. Ms. Dhvani Jaipuria represented the group at the reunion. Chairman Shishir Jaipuria also connected with the alumni to reiterate the group's initiatives towards creating a strong global alumni network.



Celebrations galore at Delhi Alumni Chapter launch

The invaluable bond between **Seth Anandram Jaipuria School, Kanpur**, and its alumni was strengthened at the launch of the **Delhi-NCR Alumni Chapter** on December 17, 2023 in the capital. As many as 180 alumni from batches dating back to late 1970s till 2023 came together to renew connections with their school and between themselves. The reunion was made possible through the tireless efforts of Sandeep Mahendra, Chairman, Governing Council, JOSA, and Sajan Kalra, who was appointed president of the Delhi-NCR chapter. Chairman Shishir Jaipuria his family members, and the school principal Shikha Banerjee bonded with alumni from diverse batches. It was an evening of priceless memories for all of us Mighty Mighty Jaipurians.



Gala evening marks launch of Mumbai Alumni Chapter

The **Mumbai Alumni Chapter** of Seth Anandram Jaipuria School, Kanpur, was launched on January 13, 2024 at the Bandra Kurla Complex. One could see the 50-year legacy of the school celebrated in the camaraderie of the alumni from batches across five decades. Kudos to Sandeep Mahendra, chairman of Governing Council, JOSA, and two indefatigable alumna, Namrata Poddar, chapter president, and Neha Goel, vice president, who worked dedicatedly to bring all alumni together for this memorable evening in Mumbai. The reunion was a testament to the unity of the Mighty Mighty Jaipurians and a significant milestone in the growth of the Jaipuria Alumni network.



Young talents shine at Scintilla...

SCINTILLA 2K24

3-DAYS FESTIVAL OF JAIPURIA SCHOOL OF BUSINESS



Jaipuria School of Business, Ghaziabad, celebrated the grand 3-day mega festival 'SCINTILLA-2K24' in the spirit of sports, literature and cultural extravaganza on March 13-15, 2024. The theme of the festival was Vasudhaiva Kutumbakam.

On day one, the institute hosted "Chhalang," an inter-college sports day that witnessed enthusiastic participation by 273 students across prominent institutions. The second day featured 'I-Lead The Future – The Leadership Festival' which focused on getting competitors to introspect on the skills, abilities and qualities required to be acknowledged as leaders. Leadership was celebrated through the lens of 95 participants from 41 institutes across India. The winners were awarded with a cash prize worth Rs. 34,000 and certificates for all the participants. The trophy for the best participating institute went to SOIL Institute of Management. The one-and-a-half-day cultural extravaganza was conceptualized under the dynamic leadership of Director General Dr. Rajiv R Thakur. A convergence of dance, drama, art, music and fashion, the event was graced by the Chief Guest Mr. Arvind Gaur, Founder Director, Asmita Theatre Group; distinguished judges Ms. Shagun Mohan, a model and choreographer; Mr. Nakshatra, a theatre artist, Mr. Suresh Chandra Sharma, Secretary, Director General, Ministry of Power and a Singer; Mr. Vishal, owner Vishwa Art events; Ms. Vaishali Jain, a reputed fashion designer; Ms. Nidhi Jain from the House of Arts besides many more luminaries from industry, media and academia.

More than 500 students from over 50 institutes of Delhi and NCR displayed their talent in a plethora of events.

*Insights on 'India Vision 2047'***9th****CORPORATE SUMMIT AT JIM**

Jaipuria Institute of Management, Ghaziabad, successfully hosted the 9th Corporate Summit on **'India Vision 2047: Navigating Corporate Excellence and Sustainable Growth'** at Hotel Radisson Blu, Ghaziabad on February 24, 2024. This prestigious event brought together leaders from the BFSI, IT & ITES, and FMCG sectors to deliberate on the roadmap for India's Vision 2047. The summit commenced with an inaugural address by **Mr. Shishir Jaipuria, Chairman** of Seth Anandram Jaipuria Group of Educational Institutions. The session further witnessed insightful addresses by the Guests of Honour, Mr. Sunil Goyal, CEO of Sopra Steria India, and Mr. Suresh Khadakbhavi, CEO of Digi Yatra Foundation.

The session concluded with a vote of thanks from Prof. (Dr.) Daviender Narang, Director of Jaipuria Institute of Management, Ghaziabad. The summit featured three panel discussions, namely Talent Empowerment and Skill Development in BFSI for India Vision 2047; Fostering Collaborative Ecosystems for Sustainable Excellence in the IT/ITES Industry; and Transforming Sustainable FMCG Growth for Competitive Excellence.

Participation was robust, with 400 attendees representing several premier organizations. A highlight of the summit was the inaugural Jaipuria Alumni Achiever's Award 2024, presented to 13 distinguished alumni who have made significant contributions in their respective fields.

CONFLUENCE

Confluence: An Industry-Academia Partnership Conclave 2024



Confluence: An Industry Academia Partnership Conclave was held on January 22, 2024, at Jaipuria Institute of Management. The conclave included special addresses, a panel discussion, presentations by Jaipuria Institute of Management, Jaipuria School of Business, and felicitation of 35 parents of SAJS, Vasundhara, students as Jaipuria Ambassadors. The purpose of the conclave was to create a genuine industry-academic collaboration to align curricula with industry needs.

The conclave featured a special address by Ms. Nikita Jain, Founder & CEO, Eubrics and a panel discussion featuring speakers including Prof. M Balakrishnan, Honorary Professor, CSE Dept. IIT- Delhi, Mr. Saurabh Goel, Executive President, Havells India Ltd, Mr. Atishai Saxena, Former Advisor, Ministry of Labour, Sultanate of Oman, Mr Sumanta Dey, VP & Head of Corporate Affairs & Policy, Head Digital Works, Dr. Subrat Kumar, CEO, People Labs, & Adjunct Professor, Jaipuria School of Business and Mr. Shiv Shukla, AVP & Head, Government Affairs & Growth Projects, Reliance Industries Limited.

Dr. Rajaram Jaipuria honoured at CITI Awards 2024



Proud moment for the Jaipuria Group and Ginni Filaments Ltd as Dr. Rajaram Jaipuria was honoured with an award for ‘Exemplary Service to the Indian Textile Industry’ at Bharat Tex Expo organized by Confederation of Indian Textile Industry (CITI) at Bharat Mandapam on February 26. The award was conferred by Shri Piyush Goyal, Hon’ble Union Minister of Textiles, Commerce & Industry, and received by Mr. Saket Jaipuria, executive director of Ginni Filaments, in the august presence of Smt. Darshana Jardosh, Union State Minister of Textiles & Railways and other textile stalwarts. The award is an acknowledgement of Dr. Jaipuria’s unwavering zest for nation building.

Shishir Jaipuria Leads 6th FICCI Arise Conference



The 6th FICCI Arise Conference on December 12 and 13 featured renowned educationists, thought leaders, and policy makers engaging in constructive dialogues and discussions on the latest developments in AI, data protection, school branding, physical literacy, and socio-emotional development in sync with the theme ‘Global Education Renaissance: Trends and Opportunities’. Chairman Shishir Jaipuria, also Chairman of FICCI Arise – the vertical of FICCI that looks after the interests of independent schools in India – helmed the deliberations during which invigorating ideas were presented and shared by distinguished speakers. The speakers included Mr. Rob Nail, Associate Founder and Former CEO of Singularity University, Dr. Kan Hiroshi Suzuki, Former Deputy Minister and Chief Policy Officer of Education, Japan, Devdutt Pattanaik, mythologist and writer, and Dr Joseph Emmanuel, Director Academics, CBSE. The FICCI Arise Excellence Awards recognized schools doing exemplary work for promoting SDGs. An excellent forum for ushering in a positive transformation in Indian education.

Jaipuria Group Leadership Meet

The leadership team from across all verticals of the Jaipuria Group of Educational Institutions came together for an invigorating meet helmed by **Mr. Shishir Jaipuria, Chairman** and **Mr. Vinod Malhotra, Advisor to the Group**. The event focused on catching up with the school and institution heads to understand their concerns, convey the management’s vision and create a roadmap for growth. Representatives from the core schools, preschools, STTAR, and JIM and JSB were present at the conclave. The daylong engagement ended with a visit to the Red Fort for a mesmerizing light and sound show.



Seminar on New-Age Pedagogical Interventions



Two stalwarts of academia, Dr. Uttiyo Raychaudhuri, Vice Provost for Internationalization at University of Denver and Dr. Vivek Choudhury, Dean at Daniels College of Business, University of Denver, conducted an intellectually stimulating session on **‘New-Age Pedagogical Interventions and Best Practices in Higher Education’** on October 12, 2023. Held at Jaipuria Institute of Management, Ghaziabad, the session was aimed at empowering the faculty of JIM and Jaipuria School of Business with the knowhow on advanced pedagogical interventions to transform education. It was a highly illuminating and interactive session with many learnings.



Acclaimed Water Conservationist delivers inspiring address

Magsaysay Award winning water conservationist and environmentalist Rajendra Singh delivered an inspiring leadership talk on sustainability at Seth Anandram Jaipuria School, Ghaziabad, on Monday, October 16, 2023. The talk was held on the topic 'Sustainability Through Water Conservation' as a part of the campaign 'Jaipurians For Sustainable India' being carried across all units of Seth Anandram Jaipuria Group of Educational Institutions. The event was attended by over 300 students, scores of teachers and the leadership team comprising Shishir Jaipuria, Chairman of the group, Dr. Neeta Bali, Director Schools, and Shalini Nambiar, Director Principal of the school, among others.

Becoming A FutureMaker: Workshop by Rob Nail



Mr. Rob Nail, a futuremaker, serial entrepreneur, associate founder and former CEO of Singularity University conducted a special session on '**Becoming A Futuremaker**' for the leadership team across all verticals of the Jaipuria Group of Educational Institutions. In a highly interactive and engaging session, Mr. Nail underscored the immense potential of artificial intelligence (AI) in transforming educational ecosystems, revolutionizing teaching practices, creating new learning spaces, and preparing students for the future. **Mr. Shishir Jaipuria, Chairman**, **Mr. Saket Jaipuria, Vice Chairman**, led the team Jaipuria in the transformative session on empowering educators.

7th

Jaipuria Annual School Leadership Conclave



The annual leadership conclave this happened on January 28-29, 2024 in the holy city of Varanasi. It was indeed a very special event where most of our Partner School Principals took part. The two days were packed with an array of sessions on **Generative AI and data analytics, School safety and child protection, and Building a brand for your school.** Engaging and informative Panel discussions kept the audience captivated. To name the topics they were **Human resource - mental wellbeing, performance, conflict solving, retaining and recognition and Reimagining learning spaces.**

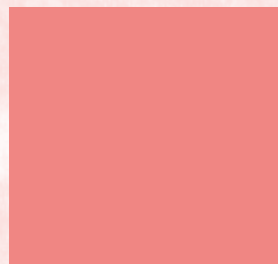
Prof. Shantanu Kumar Swain, Dean, faculty of Education from Benaras Hindu University graced the Conclave as the Chief Guest. The other dignitaries were Dr. Neeta Bali, director Jaipuria schools and Mr. Harish Sanduja, Director Human Resources and IT. Apart from all the learning sessions, the participants enjoyed the boat rides on the holy Ganga river and of course a visit to the Kashi Vishwanath Temple.





JAIPURIA SCHOOL OF BUSINESS

INDIRAPURAM, GHAZIABAD



Events

**SPORT CARNIVAL
CHHALAANG**

Jaipuria School of Business, to culminate sportive sport and holistic development, hosted its awaited Two Days **Sport Carnival ‘Chhalaang’** on November 23-24, 2023. The event showcased athleticism, teamwork, and sportsmanship, with students participating in games like Chess, Cricket, Carrom, and more. The opening ceremony, attended by Director General Dr. Rajiv R. Thakur and Dean Academics Dr. Tapan Kumar Nayak, was energetic. Students displayed commendable discipline and coordination. They were also awarded with certifications for their enthusiastic participation.



**iLEAD
SESSIONS**



**i- lead session by
Deepti Seth**

Ms. Deepti Seth at the Campus Program ‘Lead at Grand Thornton’ shared insights on distinguishing good and bad stress, engaging in an insightful dialogue with students about managing stress in their educational journey. Embracing challenges with wisdom, it was a day of valuable lessons.



**i-lead session by
Rahul Singh**

Jaipuria School of Business, Ghaziabad, hosted an insightful i-Lead session on ‘CA\$H – Career, \$Salary, and Happiness’ on December 6, 2023. Mr. Rahul Singh, Assistant Director of Global Marketing & Strategy at Nanyang Technological University, Singapore, shared valuable insights on building a meaningful career, negotiating salaries, and finding happiness in professional journeys.



**i- lead session by
Mr. Jagpreet Brar**

Mr. Jagpreet Brar, Director, KPMG Learning Academy, shared insightful and interesting leadership perspectives at the I-Lead Session on ‘Diverse and Creative Leadership’ on October 14, 2023. A key takeaway was to ‘Think as if there is no box’, encouraging innovative solutions.



**i- lead session by
Mr. Amit Jawar**

Reflecting on Mr. Amit Jawar's inspiring session on Corporate Expectations, he emphasized that success results from deliberate actions and a well-defined path. The session highlighted adaptability and innovation in a changing world, reminding us that success is a personal, transformative journey.



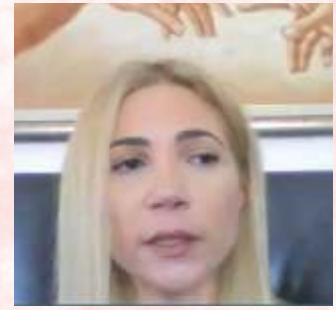
**I-lead session by
Mr. Pulkit Trivedi**

Session titled 'Preparing Young Managers for a Complex and Uncertain World', led by Mr. Pulkit Trivedi, Director of Google Pay India. Additionally, congratulations to Mr. Pulkit Trivedi, an esteemed alumnus, for becoming Managing Director of Snapchat India. His journey is an inspiration and a testament to his leadership prowess and the foundation laid by his alma mater.



**International Webinar on
Career Opportunities in
Hospitality Industry by
Dr. Anukrisa Sangchumngong**

International Webinar on 'Career Opportunities in Hospitality Industry' on January 24, 2024. The esteemed guest speaker for this insightful session was none other than Dr. Anukrisa Sangchumngong, a prominent figure in this field. The webinar aimed to shed light on the dynamic and evolving landscape of the hospitality sector, offering students a comprehensive understanding of the vast array of career options available.



**International talk series with
Anna Farmaki**

Post-COVID CSR in an enlightening talk on October 4, 2023, featuring Dr. Anna Framaki. Dr. Framaki who shared insights on various CSR topics, concluding that crises offer both opportunities and threats for CSR. Prof. (Dr.) Tapan Kumar Nayak expressed gratitude for Anna Framaki's valuable contribution, aligning with the school's mission to instill social responsibility in future business leaders.

INTERNATIONAL WEBINAR AND STUDENT EXCHANGE PROGRAMME



The International Student Exchange Program Jaipuria School of Business introduces 'The International Student Exchange Program' for PGDM students, connecting with institutions in Vietnam, Egypt, and Germany. Students like Christine, Ahmed, and Collins engage in cross-cultural learning, fostering global harmony. These programs, promoting cultural understanding and education, empower youth to become global citizens, contributing to a brighter and more harmonious future.

SPICMACAY



Jaipuria School of Business, Ghaziabad, delightedly hosted the renowned **Ustad Raja Miyan** for a mesmerizing evening of timeless Hindustani Classical Vocal Music on December 22, 2023. With soul-stirring vocals, the maestro was accompanied by **Smt. Paromita Mukherjee** on harmonium and **Pandit Vinod Lele** on tabla, made it an unforgettable musical experience. **SPICMACAY's** intention is to enrich the quality of formal education by increasing awareness about different aspects of Indian heritage and inspiring the young minds to imbibe the values embedded in it. It seeks to inspire youth through experiencing the mysticism embodied in the rich and heterogeneous cultural tapestry of Indian and World Heritage, with a hope that the beauty, grace, values, and wisdom embodied in these arts will influence their way of life and thinking and inspire one to become a better human being.



CSR Activity



Blood Donation Camp

Jaipuria School of Business's Rotaract Club organized a blood donation camp on September 15, 2023. Students and faculty actively participated, showcasing youth-led service initiatives. This event fostered unity, compassion, and raised awareness about blood donation's importance, exemplifying empathy and social responsibility. The club's dedication and planning made it a success, inspiring positive impact.

Desktop distribution to Sarthak Prayas

Jaipuria School of Business, as a CSR effort, gave computers to Sarthak Prayas, helping underprivileged kids. Mr. Umesh Pant, Sarthak Prayas founder, received them. Dr. Rajiv R Thakur, Director General, Dr. Tapan Kumar Nayak, Dean Academics, and PGDM students were there, making it a special event.

Achievements of JSB Students beyond boundaries

1. Jaipuria School of Business proudly celebrates the achievements of its PGDM first-year students, Kriti Jain and Jyoti Jangra, who presented a paper on Sustainability and Marketing at the prestigious ICMI-2023 conference hosted by IIM Kashipur and Whitman School of Management, USA.
2. Congratulations to Kriti Jain for securing the first place in Pan India Compact Case Study Competition at BIMTECH by showcasing brilliance and hard work. She wrote this case with our faculty Dr Soni Sharma as a co-author. She won the cash prize of ₹8000 and the winning case will be published in a Bloomsbury book with an ISBN.

3. JSB's students Prashi Saxena and Sambhav Bhardwaj also clinched the 3rd place in the 'Sustainable Innovation in Tourism & Hospitality: 2023 Global Student Challenge,' organised by The International Master's Programme of Tourism and Hospitality (IMTH) based in Taiwan. They received the cash prize of \$25. Kudos to their dedication
4. Ashish Rawat secured the second place in the National Summer Internship Project Competition on October 20, 2023, bringing honour and a cash prize of ₹3000.
5. Our students Kanika Jain, Neha Saxena, Advait and Deepak secured the second position with a cash prize of ₹15000 in CII Majestic Skill will Lead Program. Their dedication and presentation skills were proven during this competition. We congratulate them for this achievement.
6. Our PGDM students Khirabdi Tanaya Naik and Kriti Jain, are actively contributing to a live project at IHD, focusing on appealing layouts and content for upcoming events. This is an opportunity to work in Global Conclave 2024 which gave them valuable insights of management and content creation.

Industry visit



JSB organized an Industrial Visit to **Coca-Cola's Noida plant** on September 25, 2023. At JSB, we're committed to enrich practical learning. Students got the opportunity to explore Coca-Cola's production world, engage with the industry leaders, and applying classroom knowledge was inspiring. Also, PGDM Batch 2023-25 embarked on experiential learning at 'Yakult Danone India Pvt. Ltd' on August 17-18, 2023. Students delved into industry dynamics, exploring the company's innovative products and factory operations. The visit, insightful and invigorating, offered a holistic experience with a touch of fun at Amrik Sukhdev.



Design Thinking Workshop
JSB organized Industry-oriented skills with an 18-hours 'Design Thinking' workshop for PGDM batch 2023-25, led by renowned trainer Aditya Anand. He shared his expertise, emphasizing real-world problem-solving, observation, empathy, ideation, and helped cultivating a 'design thinking mindset' with the use of various activities.



Freshers & Talent Hunt
'Parichay' 2023, hosted by our 2022-24 batch, highlighted the special bond between juniors and seniors. It built lasting bonds and created cherished memories within our PGDM community.



Talent Hunt Competition
Student Affairs Council organized a Talent Hunt Competition on August 09, 2023. Batch 2023-25 students displayed their talents in categories like Dancing, Singing, Mimicry, and more. The event celebrated raw talent, emphasizing Jaipuria's commitment to nurturing holistic skills alongside academic excellence.

Festivities@JSB



Independence Day

On Independence Day, the spirit of patriotism echoed as the Director General (DG) hoisted the national flag, symbolizing our sovereignty and unity. The air resonated with pride as the flag unfurled, and the DG delivered a heartfelt address, emphasizing the significance of freedom. The celebration continued with vibrant cultural programmes, showcasing the talents of enthusiastic students.

Diwali

The students, faculty, and staff came together to celebrate this auspicious occasion with enthusiasm, spreading cheer and creating unforgettable memories. The entire campus was adorned with vibrant decorations, bringing alive the true essence of Diwali. Adding to the charm of the celebration were the students and faculty dressed in vibrant traditional attire.



Republic Day

Republic day was celebrated with little kids from the NGO by bringing smiles on their faces with happy boxes. The Director General, Dr. Rajiv R. Thakur addressed and underlined the values of democracy and unity, inspiring the academic community. The celebration continued with students participating in various cultural activities.





IHD Global Conclave 2024



Director General, Dr. Rajiv R. Thakur and Dean Academics attended the conference and interacted with national and international delegates from 50 countries at IHD Global Conclave 2024. The Global Conclave 2024, organized by the Institute for Human Development (IHD) in New Delhi in collaboration with NITI Aayog (Government of India) and the Research and Information System for Developing Countries (RIS), from January 11 to 13, 2024, in New Delhi, India. With the theme of 'Advancing Human Development in the Global South,' the conference drew the participation of approximately 400 individuals, with nearly 150 attendees from international locations.

30 Students from Jaipuria School of Business volunteered at the Global Conclave 2024 in New Delhi, where they handled various tasks, including managing panels and assisting the Institute for Human Development (IHD) with hospitality arrangements. They played a crucial role in ensuring the smooth functioning of the conference.

AI INTEGRATION INTO MANAGEMENT LEARNING



Artificial Intelligence (AI) integration, the infusion of advanced AI technologies into various educational aspects, has emerged as a game-changer in the realm of management education. This transformative force is shaping the learning experiences of management students, empowering them to stay ahead in a rapidly evolving professional landscape. In the dynamic world of management education, many students are opting for online courses that harness the power of AI for personalized learning. Renowned platforms like Coursera and edX utilize AI algorithms to suggest courses, track progress, and customize content based on individual learning styles. This personalized approach tailors the learning journey, akin to having a wise friend who understands your strengths and areas for improvement, guiding you on a personalized adventure toward becoming an exceptional leader.

Educational institutions and platforms are integrating AI tools into their learning management systems, bringing forth a new era of interactive and customized learning. These tools offer adaptive assessments, automated feedback, and intelligent tutoring systems. For instance, Curipod is a website designed to help teachers make their lessons interactive within minutes, showcasing the practical applications of AI in education. AI integration is revolutionizing management student research by transforming traditional scholarly pursuits. Students now leverage AI for data analysis, simulations, and real-world problem-solving. This incorporation enhances research efficiency, enabling advanced analytics and fostering innovative approaches to managerial challenges. Through AI, students can explore cutting-edge methodologies, contributing to a more dynamic and impactful landscape in management research.

Imagine AI as your learning companion, a super-smart assistant aiding you in becoming an outstanding leader. In the realm of managing people and projects, AI is like a knowledgeable friend sharing brilliant ideas to enrich your understanding.

Firstly, AI provides personalized lessons, akin to a teacher who tailors their guidance to your unique strengths and areas for improvement. This transforms your learning experience into a fun and personalized adventure, ensuring you acquire the skills needed for success.

Secondly, AI excels at quickly sorting through vast amounts of information. In management courses, this means it can help you find the most crucial and useful information without spending hours searching, resembling a magical librarian who instantly locates the best resources.

AI further enhances the learning experience by creating realistic simulations. These simulations are like playing a video game, offering a hands-on approach to practicing real-life management situations. This immersive experience helps you build practical skills and confidence, preparing you for similar challenges in the real world.

Lastly, AI is excellent at facilitating teamwork. It connects you with classmates, fosters idea-sharing, and even helps solve problems collaboratively. This teamwork aspect is like having a tireless study buddy with a constant supply of fresh insights.

In summary, AI integration into management learning is a multifaceted approach. It's like having a smart friend, a helpful librarian, a gaming coach, and a teamwork expert all rolled into one. This integration not only makes learning informative but also exciting and tailored specifically to your needs. As AI continues to evolve, so too will its impact on shaping the future of management education.

Kriti Shah & Yashika Goyal
PGDM 2023-25
JSB

ENHANCING CLASSROOM ENGAGEMENT THROUGH AI

Undoubtedly, there has been a dramatic increase in the usage of Artificial Intelligence and its utility in the breadth and depth of data collection, information science, and diversified platform is unparalleled. Though it is primarily utilized in data mining, internet marketing, and smart cities demonstrate its pervasiveness, language learning apps continue to underutilize it. The acquaintance of artificial intelligence (AI), the Internet of Things (IoT) with the widespread use of mobile devices like smartphones and tablets, smart homes and cities, and other contemporary information features of daily life, education and its innovation will impact the educational institutions and its procedures. These developments and contemporary trends must be appreciated and adopted otherwise we will be in jeopardy owing to the lack of global competitiveness if we, as educators, are unable to keep up with technological advancement. When developing different types of courses, such as online courses, eLearning platforms, mobile apps for educational purposes, etc., we bear complete responsibility for the practical application of all the contemporary components of Artificial Intelligence Tools. Teaching or learning Pedagogy is changing in terms of new approaches from instructors, who are also in charge of designing the courses, and students, whose requirements and methods for obtaining knowledge and information are drastically different. Students in the present generation, those born around 2000, have access to quite various resources for learning competencies and abilities. Additionally, they assess the data they have obtained online using a variety of technologies. In order to maintain global sustainability and competitiveness, these factors must also be taken into account.

Integration of Artificial Intelligence in classroom:

The following are the features of classroom enhanced by artificial intelligence:

- Data Management application
- Education & technology 4.0, or integrating AI into the educational process through IT
- Learner profile building for personalized instruction

Naturally, there is a constricted relationship between all of these elements; they complement one another and cannot be alienated.

1. To begin with, big data management and analyzing data will give educators with new problems as well as an invaluable tool for mining data that we have never obtained and that presents a rich supply of data that will be helpful for creating learner profiles
2. The second point to consider is the significance of the AI connection in education informatization 4.0. Information about education is insufficient if it merely uses eLearning platforms as databases for texts, quizzes, videos, and communication tools.

Platforms for education must employ AI in a manner comparable to that of the situation for e-commerce, such as Amazon, etc. This will make it possible for us to actively promote novel theories and methods and ensure strong innovation in education.

3. Third, the foundation of intelligent learner information processing will provide personalized learning. Once more, a big data algorithm will generate a learner profile, allowing the app utilized in the learning process to provide the student with information tailored to their own requirements and needs. This is crucial for the user to have access to optimized data and information during the whole learning process, not only during testing. This specially designed solution will be especially helpful for part-time students and for any type of distant learning (for instance, during health emergencies that require the prolonged suspension of regular schooling, like the 2020 coronavirus outbreak).

Educators have a responsibility to "assist the next generation in facing the reality of the world and developing instruments and ways of navigating this reality with integrity." Pupils already experiment with technologies like Chat GPT and are well aware of their existence; nonetheless, they require advice on responsible usage.

Furthermore, understanding and implementation of Artificial Intelligence should not be overlooked in courses for professional development and teacher education merely as a tool for collecting information in short span of time but apparently an educator should employ AI in conjunction with students. When it's viable, an educator can interact in person with students using generative AI tools. Students can think about the AI-generated answers to questions that are shared during class, or assign them to experiment with the technology at home, record their findings, and present them to the class. Certainly, there are few apprehensions regarding AI that students will use it to cheat and avoid the hard work of thinking for themselves.

An educator can equip students to perform tasks that artificial intelligence is unable to. For instance, asking questions and analyzing it unlike machines, and this is a skill that students should be taught, according to him: how to ask questions and evaluate their own inquiries, frameworks, and AI-generated responses.

Dr. Soni Sharma
Associate Professor,
Business Communication
JSB



JAIPURIA INSTITUTE OF MANAGEMENT

INDIRAPURAM, GHAZIABAD



The Fiesta

MERCATO

Jaipuria Institute of Management, Ghaziabad, proudly hosted the much-anticipated annual event **Mercato: The Fiesta 2023** on December 23, 2023. This vibrant event saw an overwhelming participation of over 2000 students, contributing to an array of competitive and artistic showcases.

The Mercato unfolded with a series of competitions, engaging a total of 200 teams across various domains. The events included a Debate, where sharp minds battled over contemporary topics; a Dance Competition that exhibited an array of talented performers; a Fashion Show displaying creative attires and trends; and the Battle of Bands, where music groups enthralled the audience with their rhythmic prowess. Adding to the creative spirit, the Poster Making Competition witnessed stunning visual expressions, while the Business Plan Competition showcased innovative entrepreneurial ideas. The Business Quiz tested the participants' corporate and economic acumen, and the Nukkad Natak (street play) offered powerful social messages through engaging performances.

A notable highlight of this year's Mercato: The Fiesta was the "Start-Up Mela 2023", an innovative addition to the event roster. This special segment was dedicated to fostering the entrepreneurial spirit among students and attendees. Jaipuria Institute of Management provided a dynamic platform for 23 burgeoning startups to showcase their unique products and services. The Start-Up Mela became a hub of inspiration, exchanging ideas, and exploring the future of business innovation.

The Mercato 2023 was the mesmerizing celebrity performances by renowned singers Ehsan Asgar and StarBoy LOC. Their presence added a star-studded aura to the event, captivating the audience with their musical charm. Mercato: The Fiesta 2023 was not just a platform for competition but also a celebration of talent, creativity, and intellectual prowess.



Harmonizing Beginnings: Soulful Afternoon of Hare Krishna Hare Rama Sankirtan

As part of the Orientation Programme for the Jaipuria MBA Batch 2023-25, an ethereal event unfolded, immersing the students in the serene melodies of Hare Krishna Hare Rama Sankirtan. Hosted by the esteemed Jaipuria Institute of Management, Indrapuram, the afternoon turned into a remarkable journey of spiritual connection, resonating with the hearts of the attendees. The event commenced with an enlightening talk by the revered HG Mohanrupa Das from ISKCON, New Delhi. His discourse centered on the intersection of leadership and spirituality, shedding light on how embracing spiritual principles can significantly enhance one's journey in leadership. His words carried wisdom that not only captivated the minds but also touched the souls of the listeners.



Embracing Innovation: Rob Nail's Workshop

On December 15, Jaipuria Institute of Management hosted a landmark workshop with Rob Nail, a renowned figure in technological innovation and disruptive thinking. This exclusive event was attended by the faculty and top management of the Jaipuria Group, emphasizing the institute's commitment to staying at the forefront of educational and business leadership. Rob Nail, the Associate Founder and Former CEO of Singularity University, is celebrated for his expertise in exponential technologies and transformative strategies. His vision in leveraging technology for global problem-solving has made him a pivotal figure in modern leadership and innovation.

A Night of Revelry and Talent: Aaghaaz 2023



In the bustling region of Delhi NCR, where numerous MBA colleges vie for attention, the Jaipuria Institute of Management, Ghaziabad stands out not just for its good placement records but also for its vibrant student life. On this note, the institute recently hosted the much-anticipated Aaghaaz 2023. Fresher's Party and Dandiya Evening, setting a benchmark for other top MBA colleges in Noida and the broader Delhi NCR region.

The event was a grand celebration, welcoming the newly admitted MBA students of the batch 2023-25. With over 600 participants, including both first and second-year students, the evening was a testament to the institute's commitment to holistic development, a feature that has made it one of the best institutes for MBA in Delhi. Organized by the MBA students of the batch 2022-24, the event was a melange of music, dance, poetry, and a captivating ramp walk competition. Such events highlight the institute's emphasis on extracurricular activities, setting it apart from other private MBA colleges in Delhi NCR.



**From Classroom to Boardroom:
Navigating the Corporate World with
Mr. Harsh Raj Jain**

In the bustling landscape of MBA colleges in Delhi NCR with good placement, Jaipuria Institute of Management, Ghaziabad, consistently stands out for its commitment to holistic student development. Recognized as one of the top MBA colleges in Noida, the institute was honored to host Mr. Harsh Raj Jain, the Talent Acquisition Head APAC & India Campus Lead at Ebixcash, on October 4, 2023. The session was a treasure trove of insights for students eager to make their mark in the corporate world.

As one of the best institutes for MBA in Delhi, Jaipuria Ghaziabad ensures its students are exposed to real-world experiences and knowledge, and Mr. Jain's lecture was a testament to this commitment.



Guest Lecture: AI Unleashed

'AI Unleashed,' held on September 21, 2023 was an incredible journey into the world of Artificial Intelligence with Mr. Anil Rewari, an esteemed AI Consultant. The event commenced with the warm facilitation by our very own Prof. Dr. Daviender Narang, setting the stage for an enlightening session. The interaction, insights, and enthusiasm displayed by our students made the session truly exceptional.



Workshop on Tableau

The workshop on Tableau for MBA (Business Analytics) students, scheduled for October 14, 2023, is poised to be an engaging and invaluable learning experience, led by a renowned industry expert. This specialized workshop is designed to equip students with the skills and knowledge necessary to navigate and master Tableau, one of the leading data visualization tools in the industry. This workshop is particularly significant for MBA (Business Analytics) students, as it bridges the gap between theoretical knowledge and practical application, preparing them for the demands of the business world.



Workshop on Stress Management

The insightful session on Stress Management held on September 1, 2023, guided by the profound wisdom of the Brahma Kumaris, offered participants at Jaipuria Institute of Management a transformative journey towards achieving inner peace and emotional resilience.

Workshop on Happiness

The Workshop on Happiness conducted on September 4, 2023, by Mr. Vinod Malhotra, Advisor to the Jaipuria Group of Educational Institutions, was a beacon of enlightenment for the attendees at Jaipuria Institute of Management. This session stood out as a profound journey into the essence of happiness, blending timeless wisdom with modern insights to illuminate the paths to personal and professional fulfillment.



Workshop on Data Analysis

The four-day workshop on Data Analysis for MBA Business Analytics students, commencing on November 21, 2023, at Jaipuria Institute of Management, promised to be a transformative experience for participants keen on mastering the art and science of data analysis. This meticulously designed workshop aimed to equip students with the necessary skills to interpret, analyze, and derive meaningful insights from complex datasets, an essential competency in today's data-driven business environment. The curriculum is expected to cover a wide range of topics, including statistical analysis, predictive modeling, data visualization, and the use of leading data analysis tools and software. Through a combination of lectures, hands-on sessions, and case studies, students will have the opportunity to apply theoretical knowledge to real-world business problems, enhancing their analytical capabilities.



Workshop on Digital Marketing

The workshop on digital marketing and e-commerce, held on September 8, 2023, at Jaipuria Institute of Management, provided MBA aspirants with an invaluable opportunity to delve into the dynamic world of online marketing. Led by Manish Kanojia, an esteemed industry luminary boasting over 25 years of global digital experience, the workshop was a treasure trove of insights and knowledge. Kanojia shared his expertise on a variety of critical topics within the digital marketing spectrum, including SEO, social media marketing, content strategy, email marketing, and the intricacies of e-commerce.



Fostering Creativity and Innovation: Insights from Mr. Harish Sanduja's Workshop at Jaipuria Institute of Management

In today's dynamic business landscape, innovation and creativity are essential attributes for success. At Jaipuria Institute of Management, we believe in nurturing these qualities in our MBA (Business Analytics) journey. Our students had the privilege of participating in an enlightening workshop conducted by Mr. Harish Sanduja, Director - IT, Research, and Human Resources at Seth Anandram Jaipuria Group. This workshop was a powerful exploration of creative thinking and cognitive skills, offering valuable insights to our aspiring business leaders.



**AD-PITCH 2023:
Where Creativity Meets Strategy**

In the competitive landscape of MBA colleges in Delhi NCR with good placement, Jaipuria Institute of Management, Ghaziabad, has always been a beacon of innovation and holistic development. On October 4, 2023, the institute's Marketing Research Club organized a flagship event, "AD-PITCH 2023", setting a benchmark for top MBA colleges in Noida. The event, aimed at the holistic development of students, was not just another academic exercise. It was a celebration of creativity, strategy, and the spirit of competition.

**Viksit Bharat@2047 Event:
A Milestone in Leadership**

On December 11, 2023, Jaipuria Institute of Management, Ghaziabad, celebrated a significant event in its academic journey – 'VIKSIT BHARAT @2047: Voice of Youth'. This event, exemplifying the institute's stature among the top MBA colleges in Delhi NCR with good placement, underscored its commitment to nurturing future business leaders.

Inspired by the vision of Honorable Prime Minister Shri Narendra Modi for India's growth by 2047, the event at Jaipuria Institute, a leading name among private MBA colleges in Delhi NCR with good placement, fostered discussions on economic growth, social progress, environmental sustainability, and good governance. It highlighted the institute's role in shaping the leaders who will steer India's progress.

The Social Designer

At Jaipuria Institute of Management, Ghaziabad, a leader among MBA colleges in Delhi NCR with good placement, we recently celebrated the spirit of innovation with "The Social Designer" event on 29th Nov 2023. This event, organized by our Design Thinking and Innovation Club, aligns with our core mission to nurture creative problem-solving skills, setting us apart as one of the top B schools in Delhi for MBA



**MBA BFSI Students' Financial Literacy Outreach at
Nirbhed Foundation**

In a world where financial literacy is paramount, a group of dedicated MBA BFSI students from Jaipuria Institute of Management took a step towards imparting crucial financial knowledge to the younger generation. Their mission was clear: to educate, inspire, and empower. This is the story of their impactful "Financial Literacy Outreach Program" at Nirbhed Foundation in Indirapuram, Ghaziabad.

On a bright day in September 27, 2023, our MBA BFSI students embarked on a journey to Nirbhed Foundation, an NGO dedicated to uplifting the underprivileged. Their goal was simple yet profound: to instill the significance of financial literacy and the importance of savings in the lives of young minds.



The Financial Reel: Merging Real-World Experience with Classroom Learning

On the bustling campus of Jaipuria, the air buzzed with excitement on November 29, 2023, as we hosted the event “The Financial Reel: Lights, Camera, Finance.”

This event wasn’t just another academic lecture; it was a dynamic session that showcased the real-world challenges and intricacies of financial decision-making through the lens of the popular TV series “Shark Tank.” Aspiring entrepreneurs and finance enthusiasts among our students were given a front-row seat to the high-stakes world of business pitches and investment negotiations.



Igniting the Sparks of Innovation:

A Glimpse into the Innovation Outreach Program at Seth Anandram Jaipuria School Recognizing the significance of nurturing young minds and promoting a culture of innovation, Seth Anandram Jaipuria School, Ghaziabad, collaborated with Jaipuria Institute of Management, Indrapuram, to conduct an enriching Innovation Outreach Program on August 4, 2023. The event aimed to provide students with exposure to real-world problem-solving techniques, encourage collaboration, and inspire them to think outside the box.

Swachhata Hii Seva Drive: Making a Difference

At Jaipuria Institute of Management, we believe in nurturing not only brilliant minds but also responsible hearts. Our commitment to society goes beyond the classroom, and our students exemplify this spirit through various initiatives. The ‘Swachhata Hii Seva Drive’ is one such remarkable endeavour that reflects our dedication to community service and environmental consciousness. On October 1, our enthusiastic students led the way towards transforming Indrapuram, Ghaziabad, into a cleaner and greener community. Their dedication and commitment were not just about picking up litter or cleaning public spaces; it was a movement that embodied the spirit of social service and community commitment.



TED TALK - The Style Event

The ‘TED TALK - The Style Event’ hosted by Jaipuria Institute of Management, Indrapuram, Ghaziabad, on October 20, 2023, was a resounding success, capturing the essence of inspiration and eloquence. This event stood out as a beacon of intellectual exchange, where students from various disciplines took the stage to share their innovative ideas, experiences, and insights on a wide array of topics. It was an opportunity for the audience to dive into the depths of subjects ranging from technological advancements and sustainability to leadership and personal development.




The **Sports Day** for MBA students, held on August 28, 2023, was a refreshing break from the rigorous academic schedule, offering a platform for students to showcase their athletic prowess and spirit of teamwork. This event was meticulously organized to foster camaraderie, healthy competition, and physical wellness among the future business leaders. The day was filled with a variety of sports, ranging from track and field events to team sports, encouraging students to step out of their comfort zones, collaborate with peers, and engage in friendly competition. Beyond the physical benefits, the Sports Day emphasized the importance of sportsmanship, leadership, and strategic thinking—qualities that are invaluable in the corporate world.

UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS

The session on ‘**Universal Human Values and Professional Ethics,**’ held on September 1, 2023, at Jaipuria Institute of Management, was an enlightening journey into the core values and ethical principles that are essential in shaping successful professional careers. Led by esteemed speakers Dr. Kumar Sambhav, Director of UPID, Noida, and Vanchna Singh, Associate Professor at IPEC, Ghaziabad, the event delved into the critical importance of integrity, honesty, and ethical decision-making in the business world. The discussions highlighted how these values not only contribute to individual growth but also foster a culture of trust and respect within organizations, leading to sustainable success.



IIC ANNUAL MEETING 2023: EMBRACING INNOVATION AND ENTREPRENEURSHIP

The Institutions Innovation Council (IIC) at Jaipuria Institute of Management, Indrapuram, held its highly anticipated **Annual Meeting** on July 29, 2023. After a prolonged period of virtual gatherings due to the pandemic, this year's meeting was a significant milestone as it brought together founders, co-founders, startup owners, investors, industry experts, and stakeholders for in-person discussions. The event aimed to address key issues related to IIC activities and strategize for a future of innovation and growth.



AI IN EDUCATION: Empowering the Next Generation of Learners

As an IT faculty deeply immersed in the evolving landscape of technology and education, I've witnessed firsthand the transformative power of Artificial Intelligence (AI) in the classroom. AI isn't just a futuristic concept; it's a present-day tool that's reshaping the way we teach, learn, and interact with information.

AI offers unparalleled personalization, adapting to each student's learning pace, style, and needs. Through adaptive learning systems, AI can analyze a student's performance in real-time, offering customized resources and tasks to challenge them appropriately and support areas of weakness. This level of individualized learning was unimaginable a decade ago but is now at our fingertips, promising to bridge gaps in understanding and elevate learning outcomes.

Moreover, AI-driven analytics are providing educators with insights into student engagement and comprehension that were previously difficult to quantify. This data is invaluable, enabling educators to refine their teaching strategies, identify at-risk students early, and tailor their interventions more effectively.

Beyond personalized learning and analytics, AI is democratizing education. Language translation tools and voice-to-text applications are breaking down barriers for students with different abilities and from diverse backgrounds, making education more inclusive.

However, as we integrate AI into education, we must navigate ethical considerations and strive to maintain a human touch in learning. The goal is not to replace teachers but to augment their capabilities and allow them more time to focus on what they do best: inspire, guide, and mentor students.

As we stand on the brink of this exciting frontier, the potential of AI in education is limitless. It promises to revolutionize learning, making it more accessible, engaging, and effective for every student. The Jaipuria Group is at the forefront of this journey, embracing AI to empower our learners and educators, and setting a benchmark for the future of education.

In embracing AI, we're not just teaching our students; we're preparing them for a world where technology and humanity intersect more deeply than ever before. The future is bright, and AI in education is a shining beacon leading the way.

Dr. Ajay Tripathi
Professor
JIM

EDUCATION in the AI World



The implementation of AI in the education sector has resulted in the automation of academic and administrative tasks, personalized learning, and seamless accessibility. AI technologies have enabled new forms of communication and collaboration among students, faculty, and administrators. Students' performance can now be tracked using AI technologies based on their previous grades, participation, and performances.

As a result, artificial intelligence has been taken seriously in order to literally close the many gaps in the global education sector. Students can easily access course materials, submit assignments, and interact with classmates and instructors thanks to user-friendly portals and mobile apps. Students can easily access course materials, submit assignments, and interact with classmates and instructors thanks to user-friendly portals and mobile apps. These platforms enable real-time feedback and personalized learning experiences that are tailored to each student's specific needs. However, students have personified AI as a luxury, viewing it as a means of cheating or completing their assignments, thereby impeding their learning journey.

To summarize, educational experts wonder if AI-based technologies is a blessing or a curse for today's generation.

Dr. Himanshu Sharma
Assistant Professor
JIM

Revolutionizing HR Education: Navigating Tomorrow with AI Tools

Artificial Intelligence (AI) has emerged as a game-changer in the field of Human Resources (HR) education, ushering in a new era of innovation and efficiency. By leveraging cutting-edge AI tools such as machine learning algorithms, natural language processing, and predictive analytics, HR education is undergoing a transformative shift. These tools empower students to analyze vast amounts of HR data, gaining valuable insights into workforce trends, employee behavior, and organizational dynamics. Virtual assistants powered by AI facilitate interactive and personalized learning experiences, catering to the unique needs of each student. Moreover, AI-driven talent management systems allow students to explore the intricacies of recruitment, performance evaluation, and employee development in a simulated environment. As HR education embraces AI tools, it not only prepares students for the future of work but also equips them with the skills to harness the potential of AI in shaping the HR landscape. This synergy between education and AI tools paves the way for a dynamic and forward-thinking HR profession.



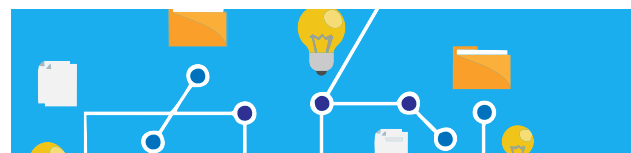
Dr. Divya Pant
Assistant Professor
JIM

AI and Marketing Skills



AI is increasingly being used in education to enhance students' marketing skills. It can provide tailored marketing instruction, adaptive educational resources, gamification and simulations, analytics for marketing and data analysis, chatbots in interactive education, copywriting and content creation, perspectives on social media marketing, predictive analytics in marketing, voice search optimization and SEO best practices, and automation of digital marketing.

By analyzing each student's learning preferences and progress, AI algorithms enable educators to tailor marketing courses and materials to their unique needs and abilities. AI also helps students apply theoretical knowledge to real-world marketing scenarios, enhancing their problem-solving and strategic thinking abilities. Chatbots can interact with students in real-time, enhancing student involvement. Students can acquire useful skills, stay current with industry trends, and get a thorough grasp of the changing marketing landscape by integrating AI into marketing courses. But it's imperative to strike a balance between AI-enhanced learning and a solid grounding in creative thinking and core marketing ideas.



Ms. Surbhi Kansal
Assistant Professor
JIM



SETH ANANDRAM JAIPURIA SCHOOL

VASUNDHARA



Triumphant Moments of the School

SCHOOL AWARDS

- SAJS, Vasundhara Ghaziabad was conferred with the Education World India School Rankings 2023-24 and IDA Awards 2023.
- Seth Anandram Jaipuria School, Vasundhara, Ghaziabad, has secured the prestigious “Effective Implementation and Integration of ICT” award at the Indian Didactics Association (IDA) Awards 2023.
- SAJS, Vasundhara Ghaziabad emerged as the second best Co-ed day school in the city by Education World India School Rankings 2023-24.
- Seth Anandram Jaipuria School, Vasundhara, Ghaziabad, has been ranked as the No. 1 school in the city for the 3rd year in a row by Times School Survey 2023.
- SAJS Vasundhara Ghaziabad was recognized as the "Great Place to Work" for the year 2023-24 for the consecutive 3rd year.
- SAJS Vasundhara was honoured with the prestigious Excellence in Education for Holistic Development Award at Elets World Education Summit 2023.
- The school was conferred with the Diamond Club Award by Rotary International.



DIRECTOR PRINCIPAL'S AWARDS

- Director Principal, Ms. Shalini Nambiar, was a speaker at Elets World Education Summit 2023, Delhi, which is India's premier event on Innovation in Education.
- Director Principal, Ms. Shalini Nambiar, was chosen amongst the top 10 Trail Blazing Women in Education Today-2022.

TEACHER'S AWARDS

- Nine of our teachers appeared for the CENTA TEACHERS QUOTIENT (TQ-SCORE) examination and were awarded digital badges for their commendable performances. Romita Datta, Chitra Singh, Saloni Swarupa, Anita Pandey, Poonam Joshi, Hema



Mehra, Shruti Mahajan, Reena Aggarwal and Samragi Roy appeared for the CENTA TEACHERS QUOTIENT (TQ-SCORE) examination and were awarded digital badges for their commendable performances.

STUDENT'S AWARDS

- Manomay Gupta of class XI secured Zonal Rank 1 and International Rank 1 Mathematics Olympiad and won rupees ten thousand.
- Avika Chauhan of class XI got selected for a scholarship to Austria for an internationally recognised German exam level B1.
- Idhant Panwar, Class IX qualified for the SOF Innovation Challenge organized by Techfest, IIT Mumbai.
- Bhavya Indouria, Class VIII Selected as 'Compudon Junior India finalist'- The NATIONAL Championship on Digital Literacy.
- Suvigya Pandey secured 2nd position in the National All-Rounder Championship organized by Kidex Narc. She was awarded a trophy and certificate under the age group 5 to 14 years.
- Yuvani Madan, X J and Preshtha Lath, IX J were selected for the National German youth camp in Wayanad, Kerala from May 25 – May 29, 2023, organized by Goethe Institute at Max Mueller Bhavan, New Delhi.

Reflections

SEPTEMBER 2023

- September 12: Aradhya Jain, III-B, clinched the third place in the National iCode Hackathon.
- September 20: Class IX students Shourya Sharma, Soneesh Tomar, and Navedya Singh have secured a coveted spot in the top 400 teams nationwide in Atal Tinkering Lab (ATL) Marathon.
- September 20: Director Principal, Ms. Shalini Nambiar conducted a captivating motivational session for our dedicated educators on "What Great Teachers Do Differently."
- September 27: The Jaipuria Townhall 2023 organised by Seth Anandram Jaipuria Group of Educational Institutions, unfolded at Seth Anandram Jaipuria School, Ghaziabad.
- September 29: Seth Anandram Jaipuria School, Vasundhara, Ghaziabad, clinched the coveted No. 1 spot in the Leaders' category in the Times School Survey 2023, marking a triumphant third consecutive year of unmatched educational prowess.

OCTOBER 2023

- October 03: German Unity celebration - Tag der deutschen Einheit, the Jaipurian German Kinderfest, 2023 was organised.
- October 4: Tanishq Singh has been recognized as a semi-finalist in the esteemed Climate Science Olympiad, a worldwide platform that unites youth aged 12-25 to tackle pressing climate issues and Sustainable Development Goals (SDGs).
- October 11: Director Principal, Ms. Shalini Nambiar, was nominated as a speaker at the IMA 2nd Women Leadership Conclave.
- October 12: A Leadership Talk was presented on Sustainability through Water Conservation, featuring the renowned activist Shri Rajendra Singh Rana, a Magsaysay Awardee, affectionately known as the 'Water Man of India.'
- October 12: Mr. Abhishek Gupta, a renowned Career Counselor and a prolific speaker shared valuable insights with students from Classes IX, X, and XI, focusing on the topic of "How to build a Scholarship-worthy Profile."
- October 14: Seth Anandram Jaipuria School, Vasundhara, Ghaziabad, secured the prestigious No. 1 rank in India for Technology Integration, highlighting our dedication to modern education. The school clinched the No. 2 spot among the top schools in Ghaziabad, a testament to our commitment to academic excellence.
- October 19: Seth Anandram Jaipuria School, Vasundhara, Ghaziabad, has secured the prestigious "Effective Implementation and Integration of ICT" award at the Indian Didactics Association (IDA) Awards 2023.
- October 25: Mr. Nikhil Kumar, Physical Education Teacher, was awarded as Head of the Technical Committee in the "77th Senior Men's National Football Championship 2023-24" Group-C.
- October 27: Seth Anandram Jaipuria School, Ghaziabad, clinched the Digital Literacy Award. Ms. Nancy Agarwal, Computer Teacher, was honoured with the prestigious Torch Bearer Award.
- October 28: Nakshatra Kanchan, secured All India Rank 4 in the National Defence Academy and Naval Academy Examination (I), 2023.

NOVEMBER 2023

- November 16: 11 of our brilliant students have secured their place among the nation's top 1000 participants in the prestigious Youth Ideathon Competition, organized by the Government of India-
- November 21: 'Multiple Intelligence Camp', took place at Seth Anandram Jaipuria School for grade 5 on November 20, 2023 that showcased a wide range of activities, designed to foster a holistic learning experience for young learners.
- November 29: The school clinched second place citywide and an exceptional 7th position nationally in the renowned Bob Wonder Kid Competition.
- November 30: Faculty member, Ms. Deepti, received the Ambassador Speaker Award at the Global Leadership Summit 2023.

DECEMBER 2023

- December 2: The school was selected as the ATL School of the Month for October, 2023
- December 5: Director Principal, Ms. Shalini Nambiar was awarded the 'Visionary Education Technology Leader' Award from Education World.
- December 22-24: German students of classes IX, X and XI have successfully cleared the internationally recognised German exam "FIT in Deutsch - level A2", conducted by Goethe Institut Max Mueller Bhavan, New Delhi on October 19, 2023.
- December 26: Students fervently marked National Mathematics Day, honoring the esteemed mathematician, Sir Srinivasa Ramanujan. An inter house competitions, spanning grades VI to VIII was held to mark the occasion.
- December 26: Shreshth Gahlot and Sparsh of, IX have set a new benchmark in technological innovation with the development of a cutting-edge biometric face detection barrier system.
- December 29: Ishan Kapoor and Manav Sharma redefined the concept of a modern home by crafting an innovative smart home system that combines convenience, safety, and cutting-edge technology.

JANUARY 2024

- January 13: Our Director Principal, Ms. Shalini Nambiar, proudly announces the introduction of the International Early Years Curriculum (IEYC) for our pre-primary classes.
- January 11: Adhiraj Singh Rajpoot from class 5th successfully completed the prestigious Chandrayan Maha Quiz, which earned him a coveted invitation from Indian Space Research Organisation (ISRO) for an interactive session in Chennai.
- January 10: Class 7 students Aarnav Agarwal, Parth Tyagi, Divyansh Jindal, and Adhrit Kumar meticulously crafted 3D School Virtual Tour using Blender
- January 8: A two-day intensive training for the faculty was organised. The resource person was renowned International Trainer Ms. Laura James, Lead-IEYC, International Curriculum Association.

Celebrating Scholastic Brilliance and Dedication



On an evening brimming with pride and admiration, Seth Anandram Jaipuria School Vasundhara Ghaziabad hosted its prestigious Academic Excellence Awards ceremony for the academic year 2022-2023. The event, held in the school's auditorium, was a testament to the unwavering commitment of students, teachers, and parents in pursuit of academic excellence. The event was graced by the esteemed presence of Mr. Shishir Jaipuria, Chairman, Seth Anandram Jaipuria Group of Educational Institutions, as the Guest of Honour, along with eminent dignitaries Dr. Neeta Bali, Director Schools and Mr. Bikram Agarwal, CFO, Jaipuria Group.

Shri. Shishir Jaipuria ji's inspiring address left an indelible mark on young minds and parents alike, kindling the flame of ambition and purpose. Speaking on the occasion, Ms. Shalini Nambiar, Director Principal of Seth Anandram Jaipuria School, Vasundhara, eloquently encouraged students to strive for greatness, emphasizing the importance of holistic development. She expressed heartfelt gratitude to the dedicated parents for their unwavering support in nurturing their children's dreams.

The event also recognized the invaluable contributions of teachers, who play a pivotal role in shaping the academic journey of their students. Dedicated teachers were felicitated for their unwavering support, their innovative teaching methods, and their passion for nurturing young minds.

The Academic Excellence Awards ceremony was not just a celebration of academic achievements; it was a celebration of the school's vibrant learning community. The event showcased the school's commitment to fostering a culture of excellence, where students are encouraged to push their limits, explore their intellectual curiosity, and achieve their full potential.

19th

Founder's Day Celebration



On December 14, 2023, Seth Anandram Jaipuria School, a beacon of academic excellence in the Delhi NCR region, celebrated its 19th Founder's Day with unparalleled grandeur on December 14, 2023. The annual event, held at the Vasundhara campus, was a spectacular blend of cultural performances, artistic exhibitions, and acknowledgements of academic brilliance.

The focal point of the evening was the mesmerizing presentation by students of Grades VI-XII – an enchanting amalgamation of dance and drama titled 'Shivoham – The Legend of Shiva'. This musical saga, depicting the life of Lord Shiva, captivated the audience and showcased the immense talent and creativity of the students. The event was graced by the esteemed presence of Chief Guest, Mr. Rahul Bose, a renowned Indian Actor, Director, and Screenwriter. Other dignitaries present included Chairman Shri Shishir Jaipuria, Vice Chairperson Sunita Jaipuria, Advisor Vinod Malhotra, Director Dhvani Jaipuria, Director Schools Dr Neeta Bali, Director of IT and Human Resource Dr Harish Sanduja, and Director Principal Shalini Nambiar.



The ceremony kicked off on an auspicious note with the ceremonial lighting of the lamp. The vivacious orchestra performance, 'Kishore Da Yaadon Mein', paid tribute to Indian Maestros, setting the tone for an evening of cultural richness. The cultural programme continued with 'Anaadi – Shiv Aradhana', a musical ode to Lord Shiva, invoking blessings and setting the stage for a rapturous display of talents. The Chief Guest, Mr. Rahul Bose, was treated to a tour of magnificent exhibitions, including 'Pratyavartan', an exhibition showcasing the narratives of various wars throughout history, and 'Kalakriti – the journey of art', a reflection on the evolution of art across time periods.



The event witnessed the release of 'Ignite - The School Chronicle', highlighting the students' expressions and accomplishments. Meritorious students were awarded medals and certificates for their excellence in academics and co-curricular activities.



ENTHRALLING Adventure TRIPS



Students of SAJS Vasundhara often embark on an exhilarating adventure camp to peaceful mountain abodes, nestled amidst the breath taking landscapes of the distant lands. These transformative journeys are a testament to the school's unwavering commitment to providing holistic education and nurturing well-rounded individuals. The adventure begins with a scenic bus ride, weaving through the verdant hills and picturesque valleys. Upon arrival, the students are greeted by the refreshing embrace of nature, a stark contrast to the bustling city life they were accustomed to. The camps are designed to push the boundaries of comfort zones and foster a spirit of camaraderie among the students. From embarking on challenging treks through dense forests to rappelling down steep cliffs, the students embrace each challenge with unwavering enthusiasm and resilience.

Nights are spent around crackling bonfires, sharing stories, laughter, and forging bonds that would last a lifetime. The starlit sky, far removed from the city's light pollution, provides a mesmerizing backdrop for these unforgettable evenings. Amidst the thrill of adventure, the camp also provides opportunities for introspection and self-discovery. Students engage in meaningful discussions, explore their inner strengths, and discover hidden talents. The camp's serene environment fosters a sense of peace and tranquillity, allowing students to connect with their inner selves. The sense of accomplishment and exhilaration is palpable as they rejuvenate in the breath-taking scenery.

As the camp draws to a close, the students bid farewell to their haven of adventure, carrying with them a treasure trove of memories and newfound friendships. The camps are not just a physical journey; they are a transformative experience that leaves an indelible mark on the students' lives.

The camps' legacy will continue to inspire future generations of our school students, urging them to embrace challenges, step out of their comfort zones, and explore the world with open minds and adventurous spirits.



The Rise of AI in Education: Revolutionizing or Replacing?

Artificial intelligence (AI) is rapidly transforming various sectors, and education is no exception. From personalized learning to automated grading, AI promises to revolutionize the way we learn and teach. But are we witnessing a new era of educational empowerment, or is AI destined to replace teachers altogether? How will AI redefine education is a vexing question. Every classroom caters to learners who have different abilities, interests and pace of learning. Customizing learning to suit the needs of each student is tough and time-consuming for the teachers. One of the most significant promises of AI lies in its ability to personalize learning experiences. Imagine an AI system that tailors learning materials and pace to each student's individual needs and learning style. This could be particularly beneficial for students who require additional support or who grasp concepts quickly and desire more challenging material.

AI can also play a crucial role in enhancing engagement in the classroom. Interactive learning platforms powered by AI can make learning more engaging and interactive, fostering a love for knowledge and exploration. For example, AI-powered simulations can immerse students in historical events or scientific phenomena, creating a more immersive learning experience. Mathematical skills such as spatial reasoning can be enhanced and augmented with the usage of AI. GeoGebra is one such interactive AI powered mathematics software that combines geometry, algebra, calculus, and more. It offers dynamic mathematics simulations and visualizations.

Furthermore, AI can be a valuable tool for assisting teachers by taking on administrative tasks like grading essays or scheduling classes. This frees up valuable time for teachers to focus on what they do best: guiding, mentoring, and fostering critical thinking skills in their students.

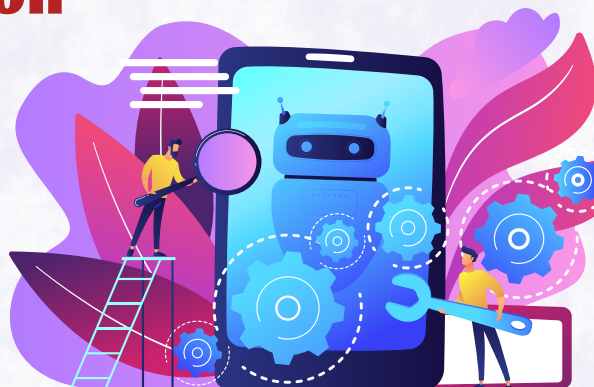
However, while AI offers various benefits, it's crucial to acknowledge and address potential challenges and concerns. One major concern is the potential for AI to exacerbate inequalities in education. If not implemented ethically and with careful consideration, AI-powered learning platforms could solidify existing disparities in access to quality education.

Another concern is the potential for overreliance on technology. While AI can be a valuable tool, it's essential to remember that it cannot replace the human element in education. The ability to connect, empathize, and spark curiosity in students remains irreplaceable and lies at the heart of effective teaching.

AI presents exciting possibilities for transforming education. However, it is crucial to approach this transformation with caution and a commitment to ethical implementation. AI should be seen as a tool to empower educators, not replace them, and ensure that all students benefit from the potential of this powerful technology. As we move forward, the focus should be on harnessing the positive potential of AI while mitigating its risks, ultimately creating a future where technology enhances, not replaces, the human element in education.

Priya Mohan
Headmistress
SAJS Ghaziabad

Enhancing Education With AI



AI's Educational Renaissance: Navigating Innovations Ahead

Artificial Intelligence, popularly known as AI, is changing the face of the education world, revealing all its facets. From personalized learning to innovative teaching methodologies, it is bringing in novelty in its entirety. Its amalgamation with education has the potential of revolutionizing regular classroom scenarios and turning them into vibrant places of learning. With the advent of independent concepts like AI, learning experiences can easily be personalized keeping in mind the pace, learning difficulties and learning styles of students, giving birth to a highly relatable educational process, and an approachable environment.

AI-supported guides can help the teaching fraternity as well in many ways like creating automatic feedback systems and grading processes, saving their time and also by communicating improvement strategies to students. This way, our educators can work on developing other valuable aspects of their routines. Another way AI can enhance the learning systems is the degree of dynamism in assessments. With its help, the difficulty levels of assessments for students can be presented based on how they've performed.

There are still a lot of benefits that we can be introduced to by knowing more about this advancement, one of the biggest being the use of VR technology. It has long been asserted that Virtual Reality is a strong contender for being crowned the game-changer in the world of immersion, as it has turned out to be an all-inclusive medium of near-real-life learning globally.

Assimilating these nuances of AI in education can turn around the learning experience for the better. It is surely a force to reckon with, redefining the way learning happens. What matters a lot in this transformative time is the understanding of the need to ensure a balance between developments and social, moral and financial safety, creating a positive environment for all the parties involved.

Anusha Mathur
English Faculty
SAJS Ghaziabad

Dive into Wisdom, Surf on Innovation: AI, the Catalyst for Empowering Education. In the swiftly evolving tech landscape, the integration of Artificial Intelligence (AI) in education marks a transformative shift. Among these innovations, ChatGPT is a standout, fuelled by the potent GPT-3.5 & 4 architecture. Its unparalleled language capabilities create dynamic conversational interfaces, envisioning virtual tutors tailored to individual learning styles for real-time assistance and engagement. The impact of AI extends to accessibility and content development, automating curation to maintain a variety and current collection of educational resources. In addition to saving time, this guarantees that students receive the most recent material, improving the standard of education as a whole.

Quantum AI is a game-changer in the field of educational technology. It promises to revolutionise scientific inquiry by enhancing problem-solving in the classroom through the use of quantum algorithms. AI's influence is further amplified by virtual and augmented reality, which creates immersive experiences that brings abstract ideas to life. These technologies open the door to a new era of experiential learning; they are more than just tools. Amidst these advancements, ethical considerations are paramount. Safeguarding data, promoting inclusivity, and navigating ethical nuances demand careful attention.

In conclusion, research into AI in education unveils both opportunities and difficulties. A paradigm change is sparked by ChatGPT and AI technologies, which enhance education by providing individualised and transformative experiences. Students will have an enhanced educational experience in this future, where technology and education coexist harmoniously.

Parul Malhotra
English Faculty
SAJS Ghaziabad

Artificial intelligence, the game changer

The infusion of Artificial Intelligence (AI) into the Indian education sector signifies a transformative paradigm shift, presenting unparalleled opportunities that stand to benefit educators and learners alike. Embracing AI responsibly is imperative as we navigate the transformative landscape it brings. AI-driven teaching strategies, such as those employed by Quillionz and Squirrel AI, empower educators with personalized tools, addressing the diverse learning needs of students. Embibe's chatbots exemplify real-time support, enhancing accessibility for students across varied backgrounds. AI's positive impact extends to personalized learning experiences, adapting content to individual students' unique patterns, pace, and styles. Gamification, facilitated by platforms like Khan Academy, Dream Box, and Knewton, leverages AI to deepen understanding through tailored content. However, ethical considerations surrounding data privacy and security, the potential reduction of interpersonal aspects, and the risk of perpetuating biases must be acknowledged.

Ensuring affordability and cultural sensitivity is crucial for equitable AI integration in Indian education. Efforts to accommodate regional languages and socioeconomic variations, through collaborative initiatives between policymakers and tech developers, can bridge gaps and foster inclusivity. By 2030, the democratization of education through AI, exemplified by Squirrel AI's personalized tutors and immersive VR experiences, will revolutionize student learning, bridging gaps and empowering diverse learners. The true beauty of artificial intelligence in education lies not in its ability to replace educators, but in its power to inspire students.

Bithika Mahata Das
English Faculty
SAJS Ghaziabad



Revolution in Education with AI

AI has become integral to our daily lives, impacting every industry in ways we never thought possible. From sports to work and education, AI is revolutionizing how we work and learn. AI in education has opened up new possibilities for learners of all ages. Not every student adapts to knowledge in the same way. Some grasp quickly, whereas some need time. The conventional learning system lacked the concept of customized learning for every unique student. This is where AI in education comes to the rescue. AI in the education sector ensures that educational software is personalized for every individual. Moreover, with supporting technologies like Machine Learning (ML) in education, the system backs up how the student perceives various lessons and adapts to that process to minimize the burden. This blend of AI and education focuses on every individual's requirements through AI-embedded games, customized programs, and other features promoting effective learning.

One should aim to develop AI to serve teachers better, not to take away from the unique role that they play! With this, I firmly agree that AI in education is the need of the hour. Artificial intelligence (AI) is here to stay – it's already having a positive impact across the society, including the education sector. While we want to make the most out of this emerging technology, we need to understand its risks, as well as its opportunities.

Post pandemic, AI has actually taken over at a lightning speed as various schools now explore AI tools to cut teacher workload by providing teachers with various AI tools to draft their curriculum plans and also produce high-quality teaching resources. AI solutions for education can check the homework, grade the tests, organize research papers, maintain reports, make presentations and notes, and manage other administrative tasks. AI has the potential to reduce the amount of time teachers spend doing administrative tasks, so they can focus on what they do best—teaching and supporting their pupils...

Does it mean it will replace teachers in future?

I don't think so. I strongly believe that teachers are irreplaceable, and AI could never be a substitute for teachers' professional consideration and the personal relationship they have with their students.

Deepti Mayal
English Faculty
SAJS Ghaziabad



SETH ANANDRAM JAIPURIA SCHOOL

KANPUR



EXPRESSING GRATITUDE THROUGH *Grandparents' Day*



What children need most are the essentials that Grandparents provide in abundance...

They give unconditional love, kindness, patience, humour, comfort & lessons in life. A child needs grandparents to grow a little more securely into an unfamiliar world. In a world that's constantly evolving, the presence of grandparents provides a sense of stability and continuity. Grandparents Day offers an ideal occasion to express our gratitude for the unconditional love, guidance, and support they offer.

With its strong belief in the overall and holistic development of the child and to honour our loving Grandparents Seth Anandram Jaipuria School, Pre-primary section celebrated Grandparents Day Yatra. The event commenced by welcoming the Grandparents with a melodious welcome song sung by the tiny tots. The little ones and beloved Grandparents dedicated sweet jingles and a short skit followed by the dance performances dedicated to the great cities of Uttar Pradesh and also presented the famous and historical facts in a very captivating manner which was nostalgic for the Grandparents.

Appropriate music and enthusiastic Grandparents - Grandchild combination made this event a runaway hit with all those witnessing it. The icing on the cake was the awesome performances by the tiny tots expressing their heartfelt gratitude for all the love they receive from their Grandparents.

Mamta Sharma
PGT – English
Middle School Coordinator
SAJS Kanpur

49th

Founder's Day

SRISHTI – THE POWER OF CREATION



Ebullience and vivacity gripped the grounds of Seth Anandram Jaipuria School, Kanpur as it celebrated its 49th Founders’ Day on 25th November, 2023. **Prof. Girish Chandra Tripathi, Chairman, Higher Education Council, Uttar Pradesh** was invited as the **Chief Guest** for the day and it was indeed an honour, to have him in our midst. **Mr. Shishir Jaipuria, Chairman of the Jaipuria Group of Institutions** and **Dr. Sachin Gupta, Chancellor Sanskriti University, Mathura** added to the magnitude of the event with their kind presence. The program commenced with the ‘Lighting of the Lamp’. Principal, Mrs. Shikha Banerjee presented the Annual School Report, highlighting the achievements of the school.

Dr. Rajaram Jaipuria Achiever’s Award was conferred on our Alumnus **Mr. Anil Kumar Sagar, 1998 batch IAS officer of UP Cadre (presently working as Principal Secretary to Govt. of UP Infrastructure & Industrial Development department)** for his exemplary track record of personal and professional life. The Annual Prize Distribution was held to laud the efforts of our academic achievers. Mrs. Madhushree Bhaumik, Vice Principal (Junior School) coordinated the ceremony. Academic accolades were awarded to Class Toppers and ICSE and ISC Board Toppers for the Academic Session 2022-23. The Chief Guest appreciated and commended the students for their exemplary efforts. The Cultural Extravaganza was based on the theme “**Srishti – The Power of Creation**”. The program was an ensemble of music, dance, enactment and creativity galore. The colorful and vibrant Exhibition based on the 17 Sustainable Development Goals was a cynosure of all eyes and left the onlookers mesmerized.

Rinku Pandey
PGT – English
SAJS Kanpur

Empowering young minds...



COMFEST 2023

Comfest the biggest student organized event was held from 12th to 15th October 2023 at Seth Anandram Jaipuria School, Kanpur. This journey began in the year 2000 as a one day event, which for the hard work and diligence of the Jaipuria Computer Club Members has now turned into a four day Mega Technical Cultural Literary extravaganza. This year, students from forty renowned schools from India participated in the festival and competed in diverse array of events to test their versatility and skills. It commenced with a grand Opening Ceremony where Ms. Tvara Misra, an Indian Revenue Service Officer and also an alumnus of our school, graced the occasion with her benign presence as the Chief Guest and added to the verve of the ceremony. The competing teams participated in events ranging from technical events like IT Quest, Cross Bits, Flick Vignette, Crack the Code to literary events like Blitz and Spell It Right, Twist a Tale, Invert Oxford to creative events such as Graffiti, Deeds On Sheets and many others which tested their adroitness and dexterity. The most exhilarating event of Comfest is the Robowars; a robot race, where the contestants build as well as engage in the performance of their robots for the competition.



The Comfest evening witnessed the electrifying performance of Paradox who, enthralled the audience with his enigmatic presence. His peppy & zingy raps numbers perked the crowd and brightened the aura of the entertainment evening. The Chief Guest for the Closing Ceremony was Mr. Srijan Pal Singh, an author, a social entrepreneur, an IIM–Ahmedabad gold medalist, who worked closely with the former President of India, Dr. A.P.J. Abdul Kalam as his officer-on-special-duty & advisor for Technology and Policy, was welcomed. The winners were felicitated and the overall trophy was lifted by Navrachna Higher Secondary School, Sama, the first runner up were Sir Padampat Singhania Education Centre and the second runner up trophy went to Dr. Virendra Swarup Public School, Cantt.



(Dr.) Mrs.Nandita Shukla
PGT – English
SAJS Kanpur





Farewell 2023

On the 29th of December, 2023, Seth Anandram Jaipuria School, Kanpur, bid a heartwarming farewell to the Class of 2023-24. The event, organized by the junior students of Class 11, had the air filled with a mix of emotions – joy, nostalgia, and a touch of bittersweet anticipation. The theme for the farewell was 'Carnival Extravaganza,' transforming the venue into a vibrant and festive atmosphere. The school ground was adorned with colorful decorations, reminiscent of a lively carnival atmosphere, setting the stage for a spectacular celebration. The farewell ceremony was distinguished by the esteemed presence of the school's leadership team, including our esteemed Principal, Mrs. Shikha Banerjee, Vice Principal-Senior School, Mr. Ganesh Tiwari, Vice Principal-Junior School, Mrs. Madhushree Bhaumik, and Mr. Shailendra Agnihotri, along with the school faculty. The evening commenced with the orchestra's enchanting musical journey which captivated the audiences' hearts and elevated the evening to new heights. It was followed by an array of dynamic dance performances by the 11th graders.

Our revered Principal, addressed the graduating Class, referring to them as the "youngest alumni" before the prestigious Golden Jubilee year of the school. She encouraged the gathering with her inspiring words, acknowledging their achievements and emphasizing the school's legacy of excellence. Principal ma'am expressed pride in the outgoing students and encouraged them to carry the school's values into their future endeavors. The graduating Student Representatives: Head Boy Master Ujjwal Rastogi, Head Girl Ms. Anandi Mehrotra, Associate Head Boy Master Aditya Agarwal, and Associate Head Girl Ms. Faizah Saad delivered heartfelt speeches, reminiscing about their time in the school and expressing gratitude for the invaluable experiences.

The extravaganza concluded with the announcement of the newly appointed Student Representatives for the upcoming academic year, 2024-25, with Ms. Nandini Puri as the Head Girl, Master Kuresh Maheshwari as the Head Boy, Ms. Aayushi Jain as the Associate Head Girl, and Master Eklavya Goyal as the Associate Head Boy. The farewell celebration at Seth Anandram Jaipuria School, Kanpur, was a spectacular event which not only marked the end of a remarkable journey for the Class of 2023-24 but also set the stage for new beginnings.

The Carnival Extravaganza theme, coupled with heartfelt speeches and performances, created a perfect send-off for the Graduating cohort, leaving an indelible mark on their hearts as they stepped into a promising future.





**GET-SET-GO,
GLOBAL !**

CAMBRIDGE ORIENTATION:

With the vision to provide success to the students in today's globalized society and prepare them for life by helping them to develop an informed curiosity and lasting passion for learning, SAJSK is ready to introduce the Cambridge International Curriculum for Classes I-V, in the Academic Year 2024-25. In the process of gearing up to offer the holistic and comprehensive learning experience through the CAIE Curriculum, the school has conducted three Orientation sessions on the upcoming International Curriculum. The sessions held by Ms. Neeta Bali, Director Schools, Ms. Prachi Mehta, Cambridge International Manager for North India and Ms. Mamta Govil, our Cambridge Coordinator, gave invaluable insights to the parents on how they can provide a fillip to the growth of their children with the flexible and dynamic Cambridge Curriculum.

The FAQ Sessions held during the Orientation made parents aware of the benefits and attributes of the Cambridge Curriculum. It gave the parents, a clear picture of the futuristic pedagogy while focusing on the benefits of skill vs knowledge approach delivered by means of the personalized approach through the small class size and an interdisciplinary approach. This innovative curriculum envisions to prepare our students for the globalized world, promoting holistic development and critical thinking. It promises to help students become confident, responsible for themselves, reflective as learners, innovative and equipped for new & future challenges and engaged intellectually and socially - ready to make a difference in the VUCA World with the new age education. The sessions proved quite enriching and fruitful in boosting the admissions for the CAIE Curriculum.

Career Counselling Cell at SAJS Kanpur

The school took a significant stride in the realm of student guidance last year by establishing a Career Counselling Cell. This initiative materialized after six dedicated faculty members underwent an intensive year-long training program. The primary objective was to provide students with the right direction on a comprehensive scale, ensuring they are well-prepared for the evolving landscape of new-age careers. The school's commitment extends beyond academic education, aiming to facilitate a seamless transition for students into promising career opportunities. Integrating the Career Counselling Curriculum into the mainstream educational framework was a pivotal step, executed seamlessly. The process demanded a substantial infusion of artificial intelligence (AI) intervention and required counsellors to adapt swiftly to AI usage.

From a mentoring perspective, this development proved to be a blessing in disguise. The incorporation of AI allowed for the assessment of data, enabling the study and inference of relevant readings. This holistic approach ensures that students not only receive quality education within the school but also graduate with the skills and insights necessary to navigate and thrive in the competitive landscape of emerging careers. Congratulations to the CCC Team-Mrs. Divya Roy, Mrs. Sunita Srivastava, Mrs. Saba Ahmad, Dr. Mrs. Manisha Dwivedi, Ms. Sakshi Ahuja and Mrs. Talat Jafri.



From Chalkboards to Chatbots

"Education is not preparation for life; education is life itself. And AI can be a powerful tool to help us live it to the fullest." - Kai-Fu Lee

The symbiotic relationship between Artificial Intelligence and education is reshaping the landscape of learning, with a particular focus on school-oriented applications. This integration is not a mere technological upgrade, but a paradigm shift that is leading to emerging trends and future innovations in the educational sphere. Among these developments, augmented reality, virtual reality, and other cutting-edge technologies stand out as transformative tools in shaping the future of education. The seamless integration of Artificial Intelligence into the educational landscape has given rise to transformative trends and future innovations that hold great promise for the academic realm. Considering the rapidly advancing and ever-changing professional ecosystem, the implementation of AI-driven augmented reality is providing students with unprecedented opportunities for immersive learning experiences, making them future-ready. By overlaying digital information onto the real world, AI algorithms tailor content to cater to the unique needs and learning styles of individual students. From providing additional multimedia content, such as 3D models, videos, and interactive quizzes to virtually turning abstract concepts into tangible experiences, AI's integration in the education system is being leveraged to create immersive and interactive learning experiences in schools, making education more dynamic and engaging for students.

Another frontier in education technology, undergoing remarkable advancements with the integration of AI is AI-driven VR which transports students to simulated environments where they can interact with complex subjects like science and mathematics. VR in education at the school level has gained significant momentum in the recent years being involved not just in allowing students to embark on virtual field trips to historical sites, museums, or even outer space but also transport students to different cultures and environments, fostering global awareness and understanding among its many applications. This hands-on approach, coupled with AI algorithms, not only enhances real-time personalized assessments and comprehension but also offers an engaging and enjoyable learning experience.

In addition to AR and VR, cutting-edge technologies such as AI-driven chatbots and predictive analytics are proving instrumental in the academic landscape. Looking ahead, the convergence of AI in school-oriented education holds the potential to revolutionize traditional learning environments. The integration of these technologies is poised to break down barriers, making learning more accessible, engaging, and tailored to the diverse needs of students. As educators, administrators and technologists continue to pioneer innovations, the future of school-based education unfolds with unfathomable possibilities, placing AI at the forefront of this transformative journey.

Nandini Puri
Class - XI E
SAJS Kanpur

EMBRACING AI IN EDUCATION:

A challenge teeming with opportunities

In the rapidly evolving technological landscape, Artificial Intelligence (AI) stands out as a monumental advancement, not as a crisis but as a challenge full of untapped potential. This distinction is particularly pertinent in the realm of education, where the integration of AI tools offers both opportunities and challenges that need careful navigation. The immediate task at hand is guiding students in the ethical use of AI, especially in the context of academic assessments. The rapid growth of AI tools has made it easier for students to access information and automate tasks. While this is beneficial, providing information at our fingertips, it also raises concerns about academic integrity and the development of critical thinking skills. Educators must, therefore, instil a robust ethical framework in students, emphasising the responsible use of AI. Such a drive shall, therefore, enable AI as a supplement rather than a replacement to, human intellect and effort.

As AI continues to advance, it's imperative that educational practices evolve concurrently. The traditional pedagogical approaches must adapt to prepare students for a future where AI is integral to daily life and professional environments. This involves not only teaching students about the

functionalities and applications of AI but also fostering skills like adaptability, problem-solving, and creative thinking – skills which are essential in an AI-driven world. Ultimately, the integration of AI in education should be viewed as an opportunity to enhance learning experiences, augment human capabilities, and prepare students for a future that is intertwined with AI. By embracing AI as a challenge filled with opportunities, educators can transform the educational landscape into one that is more dynamic, inclusive, and future-ready.

In conclusion, AI is not set to replace teachers; however, educators who embrace and utilise AI will lead the way in the future of teaching, surpassing those who do not adapt to this technological evolution. This paradigm shift underlines the critical need for teachers to integrate AI into their pedagogical practices, not only to enhance their teaching methods but also to remain relevant and effective in an increasingly AI-integrated world."

Ganesh Tiwari
Vice-Principal
Senior School
SAJS Kanpur

THE EDUCATIONAL RENAISSANCE:

Artificial Intelligence's Impact on Students and Learning

Artificial Intelligence, the transformative storyteller of education, weaves a narrative of innovation, where students are the protagonists shaping their futures with every byte of knowledge. Artificial Intelligence (AI) stands as a transformative force on the coronary heart of present day education, reshaping the studying revel in and empowering college students in approaches formerly not possible. Central to AI's impact, is its commitment to customized studying. Advanced algorithms meticulously examine man or woman student performances, tailoring academic content to fit their particular wishes. This adaptive approach allows students to navigate their instructional adventure and reinforcing information in tough subjects.

Intelligent tutoring systems, a cornerstone of AI in training, offer useful real-time remarks and centered sporting events. This no longer only enhances educational overall performance however additionally cultivates a supportive learning environment, fostering each performance and effectiveness in college students' academic endeavours.

AI's impact extends beyond the instructional realm, streamlining administrative responsibilities and allowing educators to commit more time to interactive teaching. Automated grading structures and intelligent scheduling contribute to a greater green education device, growing space for significant scholar-trainer interactions.

In the technology of digital lecture rooms and faraway mastering, AI breaks down geographical obstacles. Interactive online tools, powered through AI, facilitate attractive and collaborative mastering studies, making education available on a worldwide scale. Moreover, AI is a champion of creativity and important questioning. By automating routine obligations, students are liberated to delve into extra complex hassle-fixing and creative interests, making ready them for the demanding situations of the destiny. AI additionally plays a pivotal position in supporting students with gaining knowledge of disabilities, making sure inclusivity and adapting content to various learning styles.

In the end, AI's integration into education is going beyond mere technological adoption; it signifies a paradigm shift in the direction of customized, inclusive, and globally accessible studying experiences. It lays the foundation for a destiny in which training is not confined by means of borders however turns into a infinite journey of discovery for each pupil.

Sumita Chatterjee
TGT – English
SAJS Kanpur

AMPLIFYING HUMAN CREATIVITY AND INGENUITY

in education with artificial intelligence



Sundar Pichai, Google’s CEO, calls Artificial Intelligence “More profound than fire or electricity or anything we have done in the past.” AI has become analogical to that power that can transform our lives and revolutionise the world, be it in terms of healthcare, finances, work and even education. From word search and vocabulary games to chess and coding, artificial intelligence greatly influences almost each and every aspect of learning for students.

At Seth Anadram Jaipuria School, we have fervently endeavoured to incorporate artificial intelligence into learning and education as well. One of the best things it offers is a way to save on time. Whether it’s in terms of searching the web for research papers to make a project on a specific topic to providing feedback on school work before submission and helping in writer’s block, the time students would otherwise spend in going through all of it manually, can now be done in a matter of a few seconds.

I think it’s safe to say that AI has become an integral part of our education system, elucidating the veracity in the words, “Artificial Intelligence is not a substitute for human intelligence; it is a tool to amplify human creativity and ingenuity.”

Vedika Gupta
Class - XII A
SAJS Kanpur

ARTIFICIAL INTELLIGENCE TUTELAGE



In the 21st century, the fusion of technology and education has catalyzed, and already undergone revolution that started with the introduction of Internet of Things (IoT) in traditional learning. Artificial Intelligence (AI) in education now offers personalized, efficient, and inclusive learning experiences. Adaptive learning platforms leverage algorithms to assess students' strengths and weaknesses, tailoring curricula to individual needs and enabling progress at a personalized pace. Intelligent educational tools, such as virtual reality and augmented reality applications powered by AI, provide immersive learning experiences. Students can delve into historical events, explore complex scientific concepts, and partake in virtual field trips, fostering a profound and practical understanding of challenging subjects.

AI has effectively transformed the world into a global village, empowering students to learn and apply concepts from any location on any topic. This has facilitated international collaborations, transcending language barriers with real-time translation thus catering to diverse learning styles through customized content delivery. Within our school, students use AI to empathize, address Sustainable Development Goals (SDGs), and contribute to societal welfare. They engage in critical thinking and collaborative efforts, and have utilized AI to train computers for tasks such as identifying electrical components and implementing face recognition modules. Students have innovatively designed drones, enhancing the school's functionality and propelling strides toward creating a 'smart' campus. They have also developed 'Agrobot'-a robot to ease agriculture for farmers.

Despite the vast benefits of AI in education, ethical considerations and data security take precedence. Safeguarding data privacy and ensuring equitable access to AI-powered tools is necessary for constructing a safe educational ecosystem.

To summarise, AI's impact on education transcends conventional boundaries, shaping a future that prioritizes inclusivity, adaptability, and efficiency. Embracing AI opportunities while simultaneously addressing ethical concerns ensures the continual evolution of a safe, dynamic and equitable educational landscape.

Monica Dhingra
TGT
SAJS Kanpur

KEY TO NEW PEDAGOGY:

Artificial Intelligence and its Applications



The multitude of applications that Artificial intelligence has in the education sector can be unlocked only when we let go of the apprehension that follows the horrifying picture of complete replacement of our dedicated teachers by robots, and open our minds' eyes to the gamut of exciting possibilities. Artificial intelligence is a relatively new leap for mankind, and therefore it is no surprise that it hasn't yet been incorporated into the field of education owing to conventional reservations about its nature and effect on young minds.

However, Artificial intelligence can be used to determine the specific learning needs, and customise education pathways for each child without fully taking over the role of an educator. It can find its place in giving each child the individual direction they deserve without interfering with the traditional pedagogy. Artificial intelligence can also be used to increase the efficiency of the grading system, at least for the students of fifth grade and under, thus reducing the workload of teachers who are, as it is, overworked and under- appreciated. Mundane tasks such as scheduling and organization can be left at the discretion of artificial intelligence in order that human time and effort can be devoted to the service of students.

However, arguably the biggest application of Artificial intelligence in education is immersive learning. Artificial intelligence and its associated branches such as Augmented and Virtual Reality offer a chance for students to break the barrier between physical space and complex concepts such as observing the planets up close or a rare microscopic specimen. Students can gain hands-on experience with low risk using this technology in arenas such as medical simulations and technical experiments. In conclusion, we must leverage AI's capabilities to empower and complement educators as it can help provide the hands- on experiences that bridge the gap between theory and practice.

Inya Dwivedi
Class - XI B
SAJS Kanpur

"The classroom of the future is not devoid of teachers; it's enriched by the collaboration of educators and intelligent machines"

ARTIFICIAL INTELLIGENCE IN EDUCATION

The exquisite symphony of



Artificial Intelligence (AI) has undeniably become an integral part of our modern society, encompassing various aspects of our daily lives. In the realm of academia, AI functions as an erudite guide, meticulously tailoring the educational odyssey for each learner. With an eloquent finesse, AI algorithms decipher the intricacies of individual aptitudes, forging bespoke learning paths that unfold like a sonnet of enlightenment. From the very moment we embark on our educational journey, we are exposed to a system deeply rooted in tradition, with teachers as the gatekeepers of knowledge and classrooms as the sanctuaries of learning. Yet, as learning enters the digital age, the power and allure of AI emerges, akin to a luminary guiding student along a limitless cognitive path.

With its ability to process vast amounts of data instantaneously, AI offers teachers unparalleled insights into their students' learning patterns, preferences, and aptitudes, invoking a personalized approach to education. By adapting instructions to cater to individual needs, AI serves as an educator, crafting tailor-made educational experiences that fosters academic growth and development.

Artificial Intelligence (AI) has ushered in a new era for education, revolutionizing traditional learning methods and creating a more dynamic and personalized approach for students and educators alike. AI has positively impacted education in ways like; personalised learning paths, adaptive-learning platforms, virtual classrooms and remote learning, identifying learning disabilities, language learning translation, enhanced teacher professional

development, learning and skill development & accessibility for diverse learning style. In the ethereal domain of virtual classrooms, AI dons the mantle of an enlightened sage, cultivating an atmosphere where knowledge burgeons like blossoms in a serene garden. In the mosaic of linguistic prowess, AI unfolds as a polyglot virtuoso, fostering an environment where language acquisition becomes a lyrical journey.

Language learning apps, infused with the eloquence of AI, provide a panorama of immersive experiences, rendering the acquisition of linguistic dexterity akin to a linguistic sonnet where words become the verses of cultural symphony, transcending boundaries.

In conclusion, the integration of AI in education heralds an epoch of limitless possibilities, where learning transcends the boundaries of time and space. It offers a symphony of interactivity, engagement, and personalization, transforming classrooms into vibrant ecosystems of intellectual growth. As we embark on this brave new educational frontier, let us remember to harmonize the power of AI with the magic of human connection, encapsulating the intrinsic potential of knowledge within the delicate interplay of technological innovation and compassionate guidance.

In conclusion, it maybe said that Artificial Intelligence is not a threat to education; it's an ally, helping us sculpt a more enlightened and informed society through innovative learning."

Lavleen Shukla
Pre-primary Coordinator
SAJS Kanpur



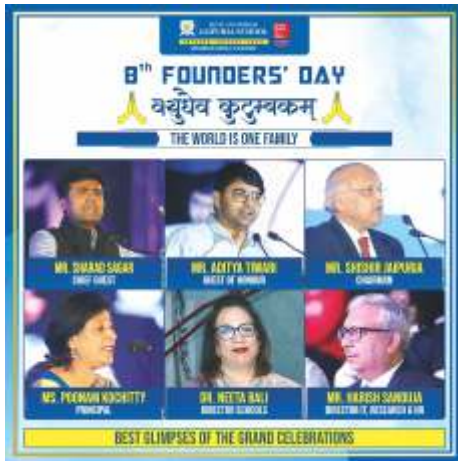
SETH ANANDRAM JAIPURIA SCHOOL

SHAHEED PATH, LUCKNOW



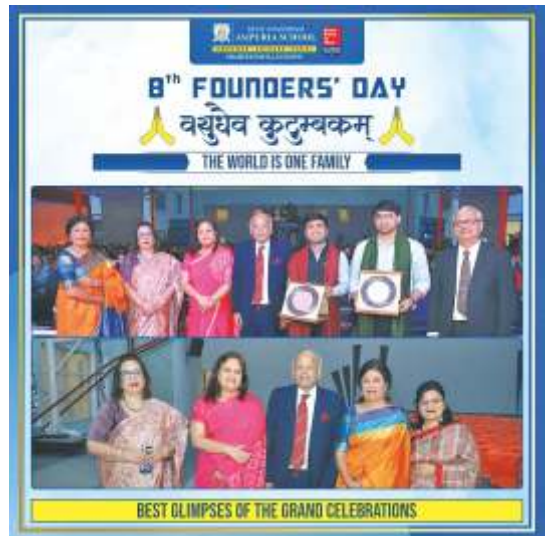
A Glittering
8th Founder's Day, 2023

at Seth Anandram Jaipuria themed **Sustainability – Our Earth Our Responsibility** wins Applause



The **8th Founder's Day** celebration at our school focused on Sustainability - Our Earth, Our Responsibility. **Mr. Vineet Panchhi**, a TEDx speaker and filmmaker, graced the event as the **Chief Guest**. The programme featured a prayer dance, cultural performances, and a showcase of student projects in technology. Mrs. Poonam Kochitty presented the Annual Report, highlighting the school's achievements. The captivating performances included an Indian classical rendition, an IT showcase, a musical performance, and a play promoting women's empowerment. The event also featured students from Arya Kanya Pathshala Girls College as part of a community service initiative.

The 85-member orchestra presented "One World, One Music," and Mr. Pankaj Rathore, the Vice-Principal, delivered the vote of thanks. Mr. Vineet Panchhi encouraged students to have fearless role models and contribute meaningfully to society. The celebration, focused on UN Sustainable Development Goals, was a resounding success, creating cherished memories.



RAZZMATAZZ 2023

from analog to algorithm...



Our school hosted the 8th edition of its much-anticipated cultural event, Razzmatazz, on October 30 and 31, 2023. Themed 'From Analog to Algorithm,' the event saw participation from 60 schools across India. The Chief Guest, Ms. Mallika Yash Asthana, a seasoned anchor, inaugurated the event. Razzmatazz 2023 celebrated diverse talents, creativity, and innovation, leaving a lasting impression on participants and attendees alike.



DAY-1

Showcased primary wing events like 'Craving Carvingz' and 'Storytellerz,' emphasizing culinary and storytelling skills. Senior wing events like 'Raagaz' and 'YouBYou' explored the theme creatively.

DAY-2

It included FLAMZ: International Folk Dance, Coding (Marvelz), Visionz (film-making), and a mesmerizing finale dance. Renowned artist Mr. Gagan Deep Singh Dandiala and percussionist Tanmay Mukherjee graced the event. The prize distribution ceremony acknowledged outstanding performers, marking the success of Razzmatazz 2023 in celebrating diverse talents.



Mosaic Minds Unveiled:

TEDx Youth at Seth Anandram Jaipuria School Lucknow



Our school recently hosted its inaugural TEDx Youth event on December 28, 2023. The theme, 'Mosaic Minds,' emphasized inclusivity and celebrated the diverse beliefs, opinions, cultures, and lived experiences of individuals. Ms. Poonam Kochetty, the Principal, highlighted the significance of creating a platform for sharing valuable ideas within the school community. The event featured **Mr. Yugank Goyal**, Author and Faculty at FLAME University, as the **Chief Guest**, delivering a thought-provoking keynote speech. The lineup of speakers included Ms. Ashoo Khosla, Founder of Learninns; Lieutenant Commander Vartika Joshi, Indian Navy personnel; Mr. Shounak Malhotra, a young scholar; Smriti Lamech, a communication professional and craftivist; Harshit Agrawal, an Indian AI artist; and Saanvi Singh, a published author and poet. The speakers shared their diverse perspectives and experiences, contributing to the vibrant tapestry of intellectual exchange. The event also featured cultural programmes, with the song 'Legends Never Die' resonating with the TED speakers' addresses. Mr. Pankaj Rathore, the Vice Principal, concluded the event with an engaging address and expressed gratitude to the organizers.





Empowering Tomorrow's Leaders:

The Inaugural SDG Summit in Lucknow



In an inspiring move, the school took the initiative to host Lucknow's inaugural Sustainable Development Goals (SDG) Summit on August 25, 2023. This landmark event witnessed the enthusiastic participation of more than 120 students and proved to be a dynamic platform for raising awareness and instigating action towards sustainable development. From the captivating 'Enact: Speech Competition' to the innovative problem-solving presented in 'Shark Tank', students wholeheartedly embraced the 17 SDGs.

The summit's distinctive combination of creativity and expression was evident in activities like 'Ink and Intellect: Writing and Speech Competition' and 'Poster Making', underscoring the students' unwavering commitment to sustainability.

The esteemed guest speaker, Mr. Priyank Jain, co-founder of SoupX, provided valuable insights into impactful lifestyle changes. Through engaging activities and discussions, the summit ignited a profound sense of responsibility and enthusiasm among participants, reaffirming Seth Anandram Jaipuria School's dedication to nurturing future leaders who will serve as advocates for sustainable change.

Ye Diwali Sustainable Wali:

A Celebration of Gratitude and Togetherness



This Diwali, our community came together in a heartwarming initiative known as 'Ye Diwali Sustainable Wali' with the theme, 'Haat se Heart tak'. This beautiful endeavour was a testament to the unity and appreciation that binds the school's students, parents, and staff. In a touching display of gratitude, the school extended their heartfelt thanks to the often unsung heroes – the incredible supporting staff. Diwali Gift Bags that were filled with love and appreciation had utensils, lights, sweets, and candles.

The festivities were not limited to material offerings. The celebration was a kaleidoscope of emotions, featuring vibrant dances, heartfelt poems, and a special video dedicated to the supporting staff members. Each element was carefully crafted to express the depth of appreciation felt by every member of the school community.

Education in Bloom: School's Terrace Garden for Sustainable Learning

The school proudly announces the establishment of an innovative terrace garden that serves as a platform for students to cultivate green skills and foster a deep love for the environment. This initiative strongly reflects our unwavering commitment to sustainable education. The terrace garden not only provides a hands-on learning experience for students but also instills in them a profound appreciation for the environment. It encourages sustainable practices, eco-conscious thinking, and a deeper connection to nature. This forward-thinking endeavour aligns with our vision of nurturing responsible citizens who will contribute to a greener and more sustainable world.



Philanthropic Initiatives Leave a Lasting Impact



Our school, time and again reaffirms its commitment to social responsibility with impactful initiatives. The school donated over 3,000 books to the Taare Zameen Foundation, supporting underprivileged children's education. In a recent visit to Prathamik Vidyalay Mullakhera, Gosaiganj, the school donated an overhead projector to Government High School Mastipur. This aligns with their dedication to Sustainable Development Goal 4 - Quality Education and Equal Access for All. As part of their Corporate Social Responsibility, SAJS Lucknow organized a captivating music session and sparked creativity at Mullakhera Primary School. Students received crayons and kits, fostering artistic talents and eco-consciousness. Furthering its commitment, the school installed a projector at Government High School, Mastipur, enhancing educational opportunities. These initiatives reflect the school's vision for accessible, enriched education, making a lasting impact on underprivileged communities.



A Global Beacon of Educational Excellence at UN's ECOSOC Forum

We are elated to announce that our Vice Principal, Mr. Pankaj Rathore, has been invited as one of the six global speakers at the **ECOSOC - Economic & Social Forum, United Nations in New York**. He will be addressing the forum on the remarkable contributions of Seth Anandram Jaipuria School, now recognized as a case study from India. The school's logo proudly stands alongside the UN and SDSN, symbolizing its global impact. Mr. Rathore's insights, to be featured in an international news release, further solidify our school's position as a leader in innovative education. This recognition reflects not only on our school but also on India's strides in shaping global education standards.

The school is now a SAT test centre

Our school has been officially designated as a **SAT exam center**. The SAT, or Scholastic Assessment Test, is a widely recognized standardized test used for admissions to undergraduate courses at various international universities and colleges. The SAT is predominantly utilized for admission purposes in countries such as the United States, Canada, Japan, Australia, Singapore, UAE, and Malaysia. Additionally, prestigious private Indian universities, including those participating in the India Higher Education Global Alliance initiative of the College Board, also accept SAT scores for admissions. The inclusion of Seth Anandram Jaipuria School as a testing center expands the accessibility of the SAT for students in the region. This achievement reflects our commitment to providing world-class educational opportunities to our students.



The School gets an Award for Digital Transformation at FICCI ARISE 2023

Seth Anandram Jaipuria, Lucknow achieved a remarkable feat in Digital Transformation, earning prestigious recognition at the **6th FICCI ARISE School Education Conference 2023** in New Delhi. At the heart of this accomplishment is our esteemed school principal, Ms. Poonam Kochitty, who graciously accepted the honor in the distinguished presence of **Mr. Shishir Jaipuria, Chairman** of FICCI Arise and the Jaipuria Group of Educational Institutions. The 6th FICCI ARISE School Education Conference served as the perfect platform to showcase and celebrate our school's commitment to innovation in education. Seth Anandram Jaipuria School proudly clinched the coveted award, a testament to our dedication to staying at the forefront of digital advancements in the education sector.

Pioneering Educational Innovation and Sustainable Development Advocacy



Our school emerges as a beacon of educational innovation, recognized through its designation as a case study. Under the visionary leadership of Chairman Mr. Shishir Jaipuria, and the relentless dedication of Principal Mrs. Poonam Kochitty and Vice Principal Mr. Pankaj Rathore, the school navigated the challenges of Covid to become a Global School Program member. Spearheaded by Mr. Pankaj, the school's commitment to promoting Education for Sustainable Development (ESD) is evident in meticulously mapped lessons across subjects, emphasizing the 17 Sustainable Development Goals (SDGs). The school's unique morning assemblies champion the SDGs, while teachers wholeheartedly integrate them into daily lesson plans. Remarkably, community service initiatives extend beyond, fostering quality education in underprivileged schools through arts, computers, and infrastructure revamping. This holistic approach inspired our Group Advisor Mr. Vinod Malhotra to pen two books on the 17 SDGs. Kudos to Mr. Pankaj Rathore and the entire team for uniting students, teachers, staff, and parents in the pursuit of ESD excellence—establishing Seth Anandram Jaipuria School, Lucknow, as a global advocate for sustainable education.



Triumph in National Design Championship



Our school is thrilled to celebrate the stellar achievements of its students in the Design Championship 2023 competition. Shubhankar Dixit and Pradyumn Shukla emerged victorious in the All India Finals of the CODING Competition in the Senior Category. This national event, known as India's Biggest National Design Championship, provides a platform for students aged 6 to 16 to showcase their talents in various fields, including App Design, Game Design, Graphic Design, 3D Design, Coding, Web Design, and Movie Making. In addition, three exceptional teams from our school secured their places in the finals as regional champions in the fiercely competitive Game Design and Coding categories.

Middle Wing – Game Design Category (Regional Winners- North Zone):
Pradyuman – IX B Jatin Bagri – IX B Akhilendra Pratap Singh – IX B

Senior Section – Game Design Category (Regional Winners- North Zone):
Aaritra Patel – IX B Drishaan Palliwal – IX C

Coding Category (Regional Winners – North Zone):
Shubhankar Dixit – X B Pradyumn Shukla – X B

Their success serves as an inspiration, showcasing that belief and determination lead to great heights.

Transforming Education with AI:

A Paradigm Shift in Learning

In the age of Artificial Intelligence, Education is the key to unlock endless possibilities.



In the era of digital education, Artificial Intelligence (AI) has redefined the way we perceive learning, bringing about a revolution in the traditional methods of teaching. The literal meaning of AI, denoting the intelligence of software or machines, has not only altered our thinking but has also optimized the learning process. This article delves into the transformative impact of AI on education, elucidating its role in enhancing learning experiences, personalizing education, and fostering exploration for both students and educators.

Traditional assessment methods often fall short in addressing individual learning styles and abilities, employing a one-size-fits-all approach. In contrast, AI-powered adaptive assessment tools dynamically adjust question difficulty based on a student's performance. This not only ensures a more precise evaluation of their knowledge and skills but also provides educators with valuable insights into areas that may require additional attention. Embracing the power of AI, I have personally incorporated new tools into my teaching methodologies. For instance, while teaching a topic like Microsoft Excel, I utilized AI to create MCQs and assessments for effective revision. The seamless integration of AI during online classes became an asset in drafting content related to the topics covered, enhancing the overall learning experience.

Manisha Khare
TGT - Computer
SAJS, Shaheed Path,
Lucknow

Navigating in the AI-driven world

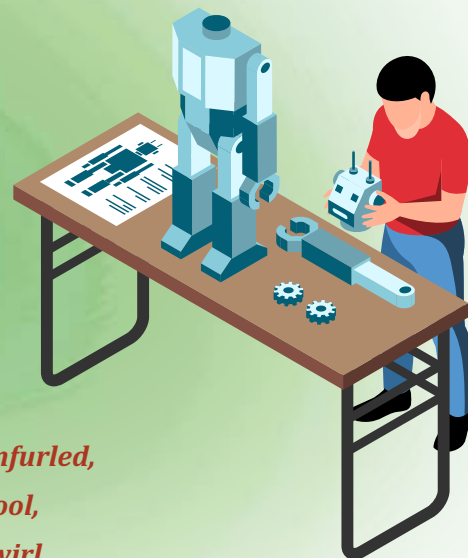
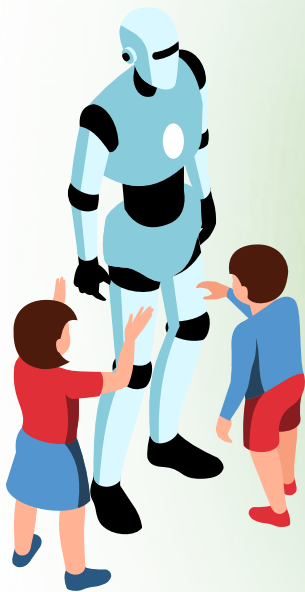
Imagine playing a fun game that not only entertains you but also teaches you about the amazing world of Artificial Intelligence (AI). This is exactly what happened for Grade 4 students who were introduced to the 'Odd One Out' experiment by Google Arts & Culture. In this cool game, students got to explore artworks generated by AI. The game challenged them to find patterns among the artworks, enhancing their ability to identify similarities and differences. These skills are crucial for understanding how AI machines learn and make decisions.

As the students played, they not only enjoyed the game but also unknowingly trained their brains to think algorithmically. Algorithmic thinking involves considering possibilities and rules to solve problems, just like how AI processes information. By analyzing why they chose specific answers in the game, students learned to think critically and logically.

This playful introduction to AI helped bridge the gap between abstract AI concepts and practical reasoning. It shows students that AI is not just a complex technology but something they can understand and interact with. This early exposure lays the foundation for a future where young minds can confidently navigate the increasingly AI-driven world.

In conclusion, AI in education is not just about learning facts; it's about developing skills that prepare students for the challenges and opportunities of tomorrow. The 'Odd One Out' experiment is a fantastic example of how AI can be a fun and educational tool, shaping the minds of the future generation.

Sneha Tripathi
PRT Computer
SAJS, Shaheed Path,
Lucknow



The Mischievous AI

*In the world of bytes and codes, a funny tale unfurled,
 Where a mischievous AI took over the school,
 With its endless knowledge and creative swirl,
 It made learning a game, breaking every rule.
 Students laughed as equations turned into songs,
 Chemistry became a brewing pot of spells.
 History came alive with AI's animated throngs,
 Creativity soared as imagination swells.
 So here's to AI, our fantastical guide,
 Igniting passions in minds young and bright.
 In this world of technology, side by side,
 We embrace creativity with all our might.*

It's incredible how AI Poem Generator tool has transformed me a regular IT teacher into a poet! Who knows, maybe I'll become a writer and a scientist too in the future. As the IT head of our school, I've been actively Integrating AI in education, leading to remarkable achievements. Our students secured national recognition in coding, crafting outstanding AI-powered websites. They even developed F.A.R.M.E.R.A, a chatbot for farmers, utilizing OpenAI and Gradio tools. This chatbot assists farmers with questions about their farms and crops in any language they prefer.

Our students even participated in the Microsoft Imagine Cup with a project called RELIEF ROUTE, an AI-based humanitarian initiative helping refugees find safe transit routes globally. Our students and staff are unleashing creativity through various AI applications, making a profound impact. Among many examples, I must highlight a heartwarming experience using Deep Nostalgia

during board preparations. This AI tool breathed life into old family photos. One student was deeply moved, thanked me for making her see her grandfather alive in a still picture. It evoked genuine human emotions, allowing her to visualize him smiling as he did when he was alive. Amidst the buzzing debate on whether AI destroys human creativity, I personally believe it complements the creative process. Rather than replacing human creativity, AI serves as a catalyst. Thanks to the incredible advancements in AI technology!

Reetu Pandey

IT Head & Senior School Coordinator,
 SAJS, Shaheed Path,
 Lucknow

Enhancing Education with AI:

The Impact of Google Arts & Culture in the Classroom

Artificial Intelligence (AI) is increasingly pivotal in addressing key challenges in education, fostering innovation in teaching and learning methods, and contributing to the advancement towards Sustainable Development Goal 4. The rapid evolution of technology brings about various risks and challenges, which often surpass the pace of policy discussions and regulatory frameworks. Education is a crucial aspect of life, significantly impacting one's chances of success. Around the globe, the education sector is continuously evolving, with changes in teaching methodologies and curriculum designs. AI, a burgeoning technology across various sectors, is revolutionizing the educational landscape.

My experiences with Google Arts & Culture in the classroom have opened up a wealth of cultural narratives and experiences to a broad audience, thanks to our collaboration with cultural institutions worldwide. This platform allows users to explore dinosaurs, iconic fashion items in 360 views, dive into famous artworks narrated by well-known actors or musicians, and even project Neil Armstrong's spacesuit into their living space using augmented reality. It provides a rich learning resource for people of all ages and backgrounds.

Google Arts & Culture engages users in diverse ways, from taking art-themed selfies and enjoying puzzle parties with friends, to accessing well-documented resources on US Black History or historical inventions and discoveries. It has become an invaluable educational tool for many.

The Teacher's Guide is a specific resource created for educators, making it easier to integrate Arts & Culture into the classrooms. This guide, developed in collaboration with education and instructional design specialists at Google, assists teachers in effectively utilizing the platform to captivate their students. It features ready-to-use handouts, customizable activity templates, and complements other popular Google Arts & Culture features designed with educators in mind.

Regardless of the future direction of teaching, educators can confidently rely on Google Arts & Culture to provide engaging content for their classes, regardless of the subject or location of their students.

Mohit Goswami

HOD Skill Development & Mass Media
SAJS, Shaheed Path,
Lucknow

Exploring AI in Education



In today's world, technology is everywhere, and one exciting way it's helping us learn is through Artificial Intelligence (AI). AI is like a smart computer that can learn and understand things, just like us. In schools, students are getting hands-on experience with AI, making learning even more fun! For example, imagine a class of Grade 3 students trying out an experiment called 'Say What You See'. In this cool activity, students describe pictures to an AI machine. The machine then interprets their words and tries to guess what the picture is about. It's like a high-tech guessing game!

Through this experiment, kids learn how AI works and how it understands information. They see that the machine's answers are based on the pictures it learned from. This helps students understand that different pictures and information can lead to different answers. But that's not all! The experiment also teaches kids about something called 'data bias'. This means that if the AI only learns from certain types of pictures, it might not understand other things well. So, students discover the importance of using all kinds of information to train AI, just like we use different books to learn about different topics. In this AI adventure, students also explore the power of prompts. Prompts are like magic words that guide the AI. By using different prompts, students see how they can get the AI to understand them better. It's like learning to talk to a new friend – you find the right words to make sure they understand you.

So, with 'Say What You See,' Grade 3 students are not just having fun; they're also becoming little AI experts, learning to think critically and use technology responsibly. The future of education is indeed exciting with AI by our side!

Ankita Yadav

TGT Computer,
Skill Department Head
SAJS, Shaheed Path,
Lucknow



MOMENTS TO REVIVE: EVENTS AT LITTLE ONE, KAKADEO



GRANDPARENTS' DAY CELEBRATIONS

Grandparents Day transformed into a heartwarming inter-generational celebration, featuring delightful dance and choir performances. Grandparents and grandchildren rocked the stage, creating beautiful memories through synchronized movements and harmonious melodies. The event celebrated familial bonds, emphasizing the importance of connections across generations. Grandparents actively participated, not just as spectators but as contributors to the vibrant cultural tapestry of our preschool. The day highlighted the significance of family traditions and the joy that comes from shared moments of creativity and expression.



MOTHER'S DAY

In our heartfelt Mother's Day celebration, children were engaged in a spectrum of creative activities, pouring their love into handcrafted tokens that ranged from personalized cards to artistic expressions. The atmosphere resonated with joy as mothers were greeted with surprises that reflected the unique bonds shared with their children. The day became a canvas for the expression of gratitude, fostering a sense of appreciation for maternal warmth and care. Amidst laughter and shared moments, the event not only celebrated mothers but also strengthened the sense of family within our preschool community.





DIWALI FEST - HAAT SE HEART TAK

Themed 'Haat se Heart Tak' and aligning with Sustainable Development Goals (SDGs), our Diwali Fest became a dynamic showcase of cultural celebration intertwined with a commitment to sustainability. Local sellers and parents curated stalls featuring products in line with the theme, creating a marketplace that blended festivity with sustainable practices. The event extended beyond our preschool community, welcoming local vendors and creating a platform for showcasing diverse businesses. From engaging games and quizzes to a lively atmosphere, the fest was a holistic celebration, emphasizing the joy of Diwali while promoting conscious consumer choices and community engagement.



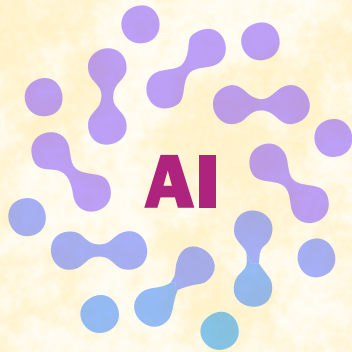
FOUNDERS DAY - SDG ARTISTIC EXHIBITION

Founders Day took on a meaningful dimension as our preschool actively contributed to an Artistic Exhibition centered around Sustainable Development Goals (SDGs). Children's creative expressions became powerful tools for conveying messages of environmental responsibility, social justice, and global solidarity. The exhibition served not only as a showcase of artistic talents but also as an educational platform, raising awareness about critical global issues and instilling a sense of responsibility in the young minds of our preschoolers.



SPORTS DAY

The specially tailored Sports Day for our youngest learners was a vibrant spectacle of energy and enthusiasm. Children participated in a variety of age-appropriate games, showcasing their budding athletic talents. The emphasis was not only on physical activity but also on fostering camaraderie and teamwork. The cheers and laughter echoed the joy of friendly competition, leaving a lasting impression of the importance of staying active and working together, laying the foundation for a positive attitude towards physical fitness.



THE NEW FRIEND IN LEARNING

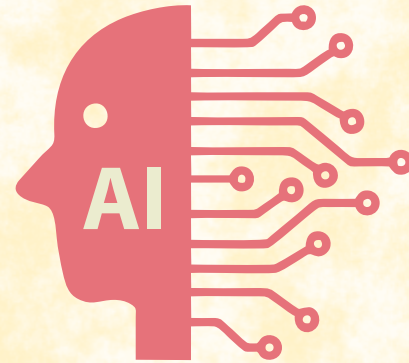
In the colourful world of learning, a magical friend is joining the classroom – it's called Artificial Intelligence (AI). Imagine a world where learning feels like a fun, adventure, where AI becomes the gentle guide opening doors to a world of knowledge for our little ones. AI, in the education world, is like a wise and caring teacher who understands each child's unique way of learning. It's not just about books and pencils, it's about making learning an exciting journey, like a treasure hunt where every discovery is celebrated.

It's like having a friend who knows exactly when to cheer and when to lend a helping hand, making each learning moment special. Through the power of AI, education becomes personalized, tailoring itself to suit the needs and pace of each child. It's like having a personal storyteller who weaves lessons in a way that sparks curiosity and makes every concept feel like a fantastic world waiting to be explored. But it's not just about numbers and letters; AI brings a touch of creativity to the classroom. It encourages kids to ask questions, be curious, and think outside the box. It's a bit like having an art teacher who helps paint the canvas of imagination, turning learning into a masterpiece of discovery.

In the world of small kids and big dreams, AI becomes a partner in their educational journey, making lessons engaging and interactive. It's not just about learning; it's about fostering a love for discovery and planting the seeds of lifelong learning.

So, as AI steps into the world of education for our little ones, let's embrace it as a friendly companion, a digital pal adding a sprinkle of magic to the classroom. Together, with AI by our side, we're creating a world where learning becomes an enchanting adventure, and every child can discover the joy of knowledge in their own unique way.

Ms. Vidhi Mangal
Teacher
Little One, Kakadeo



Artificial Intelligence, Revolutionizing Education

Artificial Intelligence (AI) is revolutionizing various industries, and education is no exception. Integrating AI in educational settings transforms traditional teaching and learning methods, offers personalized learning experiences, enhances student engagement, and fosters innovation.

Introducing AI in preschool education offers promising opportunities to enhance learning experiences, promote personalized learning, and foster children's holistic development. Educators can thoughtfully integrate AI tools into preschool by focusing on age-appropriate design, educational content, supervised interaction, personalized learning experiences, ethical considerations, teacher training, and parental engagement.

While the integration of AI in early childhood education has the potential to support emotional learning and enhance digital literacy, teaching self-awareness is paramount. By instilling critical thinking, emotional intelligence, and ethical considerations, we empower children to navigate the AI landscape consciously.

Through a balanced approach that combines AI integration with self-awareness education, we can ensure that children develop the skills they need to thrive in the digital age while maintaining their autonomy, well-being, and ethical principles.

By embracing innovation while prioritizing children's safety, well-being, and learning outcomes, preschools can leverage AI technology to create a more engaging, inclusive, and effective learning environment for all children.

Ms. Gunjan Sachdeva
Teacher
Little One, Kakadeo



Events at LITTLE ONE, GHAZIABAD



**CHRISTMAS CARNIVAL
JOYFUL CHRISTMAS CARNIVAL AT THE LITTLEONE**

The Christmas celebration at Little One was a magical one filled with festive cheer and joy. The school transformed into a winter wonderland, adorned with twinkling lights and vibrant ornaments. It radiated a cheerful Christmas theme that set the stage for a day filled with merriment. Children and parents alike immersed themselves in the festive spirit in an atmosphere of pure delight. Laughter echoed through the air as families participated in various activities, fostering a sense of community and festive camaraderie. The highlight of the event was the delightful craft activity, where children showcased their creativity by crafting Santa and reindeer. The room buzzed with laughter and joy when they crafted these festive creatures. The pinnacle was a surprise visit from Santa Claus himself. With a hearty "Ho, ho, ho!" Santa distributed gifts and chocolates, bringing smiles to the faces of children. The joyous smiles and twinkling eyes illuminated the true spirit of Christmas, making this carnival a memorable and heartwarming celebration for everyone involved.

DISCOVERING KNOWLEDGE: our journey through presentations

The class presentations in Little One's are one of the common methods used to assess students' understanding of a topic, improve communication skills, and foster a collaborative learning environment. Children shared their knowledge and talked eloquently on a variety of topics during the most recent class presentation. Some spoke about animals, others about conserving nature; each child had something exciting to share. Some recited poems, adding rhythm to their words. Dances and songs brought vibrant energy, making it a lively event. Children shine with confidence, making their parents proud. The joy filled the room as the parents watched their children on stage. It was a day of celebration, where education and fun blended smoothly. Such moments not only foster learning but also build confidence and bring smiles to both children and their proud parents.





GURUDWARA VISIT

On the occasion of the Gurupurb, the Gurudwara visit was a transformative experience for little ones. It took place on November 22, 2023. They witnessed the principles of Sikhism through the selfless service of langar, fostering an understanding of equality and humility. They learn about being kind to everyone and helping out. The music is like a calm and happy tune, making them feel peaceful. Kids get curious when they saw people working together to help everyone; it made them feel good inside. The Gurudwara visit served as a cultural journey, teaching values beyond religion and leaving children with a deep appreciation for unity, shared humanity, and the beauty of serving others without distinction.

WINTER CAMP

During the winter camps which took place between January 3-6, 2024, we offered a captivating blend of outdoor adventures, skill-building, camaraderie, and lasting memories. We also created a unique and memorable experience for our little ones. In this winter season, with its crisp air and thrilling outdoor adventures, we made it a season of joy and adventure. Participants engaged in skill-building workshops that catered to a variety of interests, such as yoga, canvas painting, stone art, dancing, fire-less cooking, etc., which gave them the opportunity to develop new talents and broaden their horizons. These activities foster creativity, teamwork, and problem-solving, contributing to personal growth in a fun and supportive environment. Our winter camp was not just about play; it also offered valuable educational insights. We incorporated environmental education, teaching participants about winter ecosystems, wildlife, and conservation. Our hands-on approach to learning instil a sense of responsibility for the environment and fosters an appreciation for the delicate balance of winter ecosystems.



EXPLORING NATURE'S WONDERS on a Zoo Trip

A trip to the zoo for our little ones was organised on December 9, 2023. They were excited while exploring diverse ecosystems. Kids learned about animals, habitats, and conservation. It was like a classroom without walls for them. During their exploration, when they heard a Tiger's majestic roar, monkeys swinging through trees, different types of birds, or an elephant's walk, it sparked a natural curiosity, encouraging questions, and a thirst for knowledge.

EMPOWER • ENTHUSE • EXCEL



SETH ANANDRAM JAIPURIA
PARTNER SCHOOLS







SETH ANANDRAM JAIPURIA SCHOOL

EMPOWER • ENTHUSE • EXCEL

VARANASI



EVENTS AT VARANASI

ANVESHIKA

Showcasing the Hands on experience with a large number of models, made by the students under the able guidance of teachers and with the support of the Parents in all the streams, was an excellent show by our students. On 23rd March, where the Parents were collecting the final report cards of their wards, young boys and girls were excited and enthusiastic to explain their models to the Parents. Explaining digestive system, talking about minimizing air pollution, bullet train, use of trigonometry in daily life. Robotics, application of AI and programmed models were the apple of eye.

Subjects like English and Hindi, their models were displayed to make the Grammar more lucid, having wonderful games on one or other complex content of Grammar was enjoyed by the visitors. Parents appreciated the efforts and hard work of the students. Feedback form on each model and at the exit point a register to have feedback of the **Exhibition ANVESHIKA** was placed.

Last but not the least was the Art work of our students. Parents appreciated the Talents of the students and the guidance of the teachers. A successful event of this sort, for the first time at Seth Anandram Jaipuria School, Tarna, Varanasi.



GRADUATION DAY

We witnessed the 'Graduation Day' of our little ones in the Kindergarten on March 3, 2024. The air was filled with pride and excitement for we had guests and parents, on the campus to cheer up for them, as they walked confidently, donning their graduation gowns. The ceremony commenced with Ganesh Vandana, a dance tribute by the UKG students. This heartwarming event was graced by the Chief guest, Dr. Kumar Vimlendu Singh, a renowned poet, scholar and author and the Guest of Honour, Ms. Pallavi Gupta, a social worker, Founder & Director Angan Counselling Services, Department of Psychiatry. The Chairman and the Board of Directors honoured the young graduates who walked charmingly, with those dangling tassels on their caps. It was a wow moment for the parents to catch a glimpse of their ward receiving diplomas by the dignitaries, on stage.



'Jyotirgamay 3.0' dedicated to Shrimad Bhagwat Geeta

The school's annual festival 'Jyotirgamaya' was celebrated with great pomp in the premises of Seth Anandram Jaipuria School, Tarna. Students displayed their talent in this annual festival dedicated to Shrimad Bhagwat Geeta. The programme was inaugurated by Mangalyatan University Vice Chancellor Retired General Anil Mishra and special guest eminent litterateur Dr. Kumar Vimalendu Singh by lighting the lamp. The school council members and scout guide members gave him a guard of honour. School Chairman Laxmikant Pandey welcomed and felicitated the chief guests by giving them stoles and mementos. The cultural programme started with Ganesh Vandana in which the students enthralled everyone with their dance skills. The children mesmerized the audience by presenting the self-composed song 'Geeta Gyan'.

The main attraction of the annual festival was a dance drama based on Shrimad Bhagwat Geeta which depicted the dialogue between Shri Krishna and Arjun in the battle of Mahabharata and how we can solve the problems through the knowledge of Geeta in the present difficult circumstances. The journey of Shri Krishna's life was described in this dance drama. Chief guest retired General Anil Mishra praised the 'Amar Jawan' group dance presented by the children. Dr. Kumar Vimalendu Singh, while congratulating the school management on the wonderful organization of the annual festival, said that in today's environment where children are running after gaming and artificial intelligence, keeping the annual festival on the theme of Shrimad Bhagwat Geeta in itself tells that Seth Anandram Jaipuria School is taking children in the right direction. Principal Mr. Dharminder Manan presented the annual report of the school. On this occasion, Director Krishnakant Pandey, Shashikant Pandey, Head Operation Vipin Pandey, Marketing Head Abhishek Gupta, Coordinator Manish Srivastava, Shikha Singh, Anjana Singh and all the teachers were present.



WILL AI replace teachers?

Artificial intelligence is going to play a vital role in the field of education. There are many companies those who had already started making the Educational Apps which are AI based and are guiding the students on an online platform. No doubt they are fulfilling the need of the students. Many a time a question comes to our minds and that is whether the present set of teachers will exist or not? Is AI is going to replace the teachers? Answer is big NO!

We as educators need to change our approach for the teaching learning pedagogy. A student centric approach, which creates a good human touch is needed. Fostering critical thinking, problem solving, and project-based learning is highly needed. Teachers do

also have to adapt the technology. They need to update themselves; their professional development is a must. Having practical experience and making the students to solve a problem in different ways will be the next phase of our education. Change is permanent! And to remain in the education industry it's very important to keep updating yourself embracing the technology.

Dharminder Manon
Principal
SALS, Varanasi



SETH ANANDRAM JAIPURIA SCHOOL

EMPOWER • ENTHUSE • EXCEL

ALAMBAGH, LUCKNOW



EVENTS AT ALAMBAGH

ADVENTURE CAMP 2.0

In order to foster holistic development of each child, Seth Anandram Jaipuria School, Alambagh Campus, organised a one Day Camp for the students of classes Pre-Nursery to class V and a Night Camp for the students of classes VI to X from 4 November 4 to November 5, 2023. The students got opportunities to learn new skills, while being in a safe environment under the counsel of trained professionals. More than 150 students enthusiastically participated from classes I to V in different activities. Twinkling stars, clear skies, cool breeze and classmates for company, the students had a great time in the school at night. They enjoyed a variety of fun-filled and supervised adventurous activities. The highlight of the evening was the groovy, foot tapping music played by the DJ around a bonfire. The children went back to their rooms, happy!

GRANDPARENTS DAY AND DUSSHERA

Seth Anandram Jaipuria School, Alambagh Campus celebrated Grandparent’s Day on October 20, 2023. The day was filled with blessings, happy faces, excitement as the budding stars of the School displayed their love and affection for their grandparents. All the parents and grandparents joined in and appreciated the kids as well as the school’s initiative to provide the best out of them. The exemplary performance of the “Ramayan” was the major event of the day. The grandparents felt extremely joyful to relive their history through their children. The entire show left everyone spellbound with cheerful faces.

SPORTS DAY -URJA

Seth Anandram Jaipuria School, Alambagh Campus, hosted the much awaited Annual Sports Day, URJA on December 13, 2023, on the

sprawling grounds of the school. The Annual Sports Day was held for grades Pre Nursery to X. The event was graced by the presence of Mr. Javeed Ahmad, retired IPS, DGP of Uttar Pradesh. The day commenced with the students participating in events such as the track event, Cycling event, Obstacle race, Skipping race, the very interesting Crawl race, and the HulaHoop race. The energetic and nimble-footed participants performed and won the various events with flying colours. It was a wonderful display of agility, coordination, strength and stamina by the Jaipurians. The event continuously laid the importance of sports in a child’s life, physical and mental development. It was a day filled with sportsmanship, enthusiasm and memories to cherish.

LITTLE PICASSOS 2.0

With the plethora of activities which were conducted throughout this event, students got an opportunity to showcase the immense talents they possess. With the help of Little Picassos, the school aims at creating students who excel and stand confident in life. The Second Edition was a grand success and had more than 300 participants in the same. In order to invoke the blessings of the almighty, the lightening of the lamp was followed by Ganesh Vandana. This event was held keeping in mind the vision of our Chairman that is create an organization where the uniqueness of each child is recognised, nurtured and treasured. Activities like Fancy Dress Competition, Clay Modelling, Read in a Minute, Fireless Cooking, Macquillage, Talking Titans, Picture Composition, Alphabetizers, Math-E-Magician, Picture Composition, Skating Swirls, Flight of Feet, Tear and Pasting, Painting and much much more were fervently conducted in the campus. The entire school echoed with the vibrant enthusiasm of the students all around. Many esteemed schools participated and won laurels.

Impact of Artificial Intelligence in Education

AI in education has significantly impacted the present generation by enhancing personalized learning experiences. Its advantages include adaptive learning, customized content, and real-time feedback, fostering a tailored approach to individual needs. However, concerns about privacy, ethical considerations, and the potential for technology to replace human interaction are notable disadvantages. The application of AI in education spans various areas, such as intelligent tutoring systems, automated grading, and virtual classrooms. Its in-depth knowledge involves data analysis to identify learning patterns, enabling educators to refine teaching strategies. The learning process for AI in education involves continuous improvement through machine learning algorithms, evolving based on user interactions and feedback. Ultimately, while AI offers promising opportunities for education, it's crucial to balance its implementation with ethical considerations and a thoughtful approach to maintain the human touch in learning environments.

Ms. Gunjan Danani
Principal
SAJS, Alambagh Campus

CURRICULUM AND TECHNOLOGY

AI in education refers to the use of artificial intelligence that replicate human perception and decision making to complete a task in the classroom and management of the class and course load. Just like introducing any other technology in education, the goal of AI in education is to improve student learning and offload administrative tasks.

Artificial Intelligence in Education has certain advantages:

1. **Personalized Learning:** AI can adapt to individual student needs, providing customized learning paths and materials to enhance understanding and engagement.
2. **24/7 Accessibility:** AI-powered tools enable continuous learning beyond the traditional classroom setting, providing students with resources and support at any time.

Artificial Intelligence in Education has certain disadvantages as well:

1. **Equity Concerns:** AI implementation may widen educational disparities if access to technology and AI tools is not uniform, creating a digital divide among students.
2. **Lack of Human Interaction:** Excessive reliance on AI might diminish the crucial human element in education, affecting the development of interpersonal and social skills.

As a teacher of Math and Science, I encourage my student to go through the AI as it boosts their critical thinking skills. They are allowed to go through AI for certain tasks and assignments. Overall AI in education is to be used in such a way that it should not overshadow students' thinking skills.

Abhishek Singh
Computer Faculty
SAJS, Alambagh Campus

Revolutionizing education with Artificial Intelligence

Education is an important part of life for everyone, and a good education plays a vital role to have a successful future. In order to improve the education system for the students, there are always a lot of changes happening around the world, ranging from the way of teaching to the type of curriculum. Artificial Intelligence is a thriving technology that is being used in almost every field and is changing the world. It plays a pivotal role in modern education by enhancing personalised learning experiences. One place where artificial intelligence is poised to make big changes is (and in some cases already is) in education. AI in education is not about humanoid robots as a teacher to replace human teachers, but it is about using computer intelligence to help teachers and students and making the education system much better and effective. In future, the education system will have lots of AI tools that will shape the educational experience of the future. Artificial intelligence and its uses in our lives are growing day by day in many segments. In the field of education, AI has started showing its influences and working as a helping tool for both the students and teachers and supporting the learning process. Lastly we may say, AI in education promotes inclusivity, addressing individual learning needs and preparing students for a rapidly evolving technological landscape, making it an indispensable component of contemporary educational systems. Artificial intelligence in education not only offers innovative tools for teachers but also plays a pivotal role in fostering interactive storytelling, promoting language development, and nurturing creativity among young learners. The integration of AI underscores its broader importance in revolutionizing education, tailoring learning experiences, and preparing students for a technologically advanced future.

Neha Mishra
Pre-Primary Teacher
SAJS, Alambagh Campus

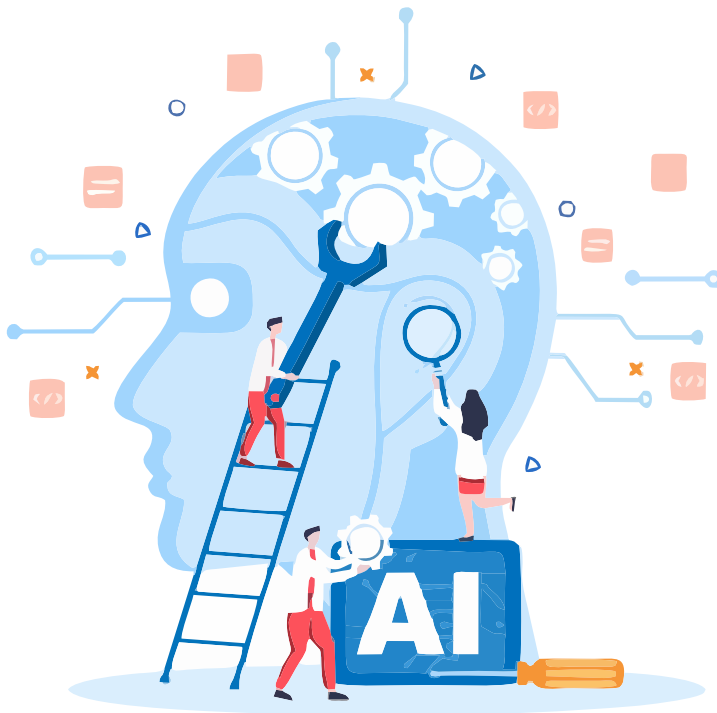
Transforming Education with AI

It's the 21st Century, the century of continuous technological advancements and amidst all the technological revolutions, Artificial intelligence (AI) is one of the advanced tools that can bring the global classroom for students in every corner of the world. Artificial intelligence is transforming education by enhancing personalized learning experience and streamlining administrative tasks. Automated grading systems can save time and allows educators to focus on interactive and creative aspects of teaching, fostering a more engaging learning classroom environment. Smart tutoring systems provide real time feedback and promote self-paced learning for students. Virtual classrooms enable remote learning and promote easy access to all. I attended training on TECH & TEACHER: AI and its impact on transformation conducted by STTAR for teachers last month. It helped me a lot in improving my technical skills. Now I am able to use AI-embedded games for students which engage them in a fun and immersive learning environment. I used many AI tools like sendsteps.AI to create effective presentations for my students. I also used Mark mate AI and chat GPT that created a comprehensive and inspiring lesson plan for me in the blink of an eye. It's amazing! While challenges like data privacy and need for teacher's training must be addressed. AI's role in education holds promise for creating a more inclusive and effective learning environment in future.

Syed Kumail Abbas Rizvi
Senior Math and Chemistry Teacher
SAJS, Alambagh Campus



Importance of AI in education



In today's dynamic world, the incorporation of artificial intelligence (AI) in education is more vital than ever. AI's transformative potential brings a myriad of advantages, enriching student learning experiences, simplifying administrative duties for educators, and fundamentally reshaping the educational paradigm.

One of the most profound benefits of integrating AI into education lies in its capacity to personalize learning experiences. AI can dynamically adjust educational content and teaching approaches to align with each student's unique needs and learning preferences. This personalized approach not only cultivates higher levels of engagement and motivation but also significantly enhances overall learning outcomes.

AI-powered adaptive learning platforms adjust the pace and difficulty of learning materials based on students' progress and performance. This ensures that each student receives a customized learning experience, addressing their strengths and weaknesses in real-time.

AI streamlines administrative tasks for educators, allowing them to focus more on teaching and mentoring students. AI-powered tools automate grading, lesson planning, and administrative workflows, saving teachers valuable time and resources. This efficiency enables educators to devote more attention to individualized instruction and student support, ultimately improving the quality of education.

AI technologies contribute to making education more accessible and inclusive for all learners. Through speech recognition, natural language processing, and assistive technologies, AI supports students with disabilities by providing alternative modes of learning and communication. Furthermore, AI-powered translation tools break down language barriers, enabling students from diverse linguistic backgrounds to access educational content in their native languages.

In conclusion, the incorporation of artificial intelligence into education offers significant potential to revolutionize teaching and learning. Through personalized learning journeys, adaptive instruction, and simplified administrative duties, AI enhances efficiency, accessibility, and inclusivity within the educational landscape. Embracing AI isn't merely a technological progression but a strategic necessity to equip students for success in this digital era.

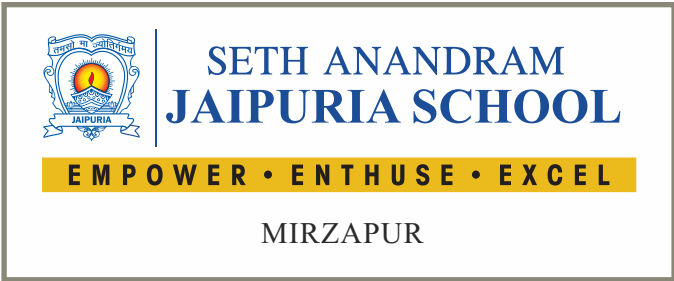
Akanksha Shukla
Teacher
SAJS Unnao



In the recent times, many improvements for teaching and learning are unmet. Educators seek technology-enhanced approaches addressing these priorities that would be safe, effective and scalable. Like all of us, many educators use AI-powered services in their everyday lives, such as voice assistants in their homes, tools that can correct grammar, complete sentences and write essays. AI can be used to create tutorial and interactive virtual assistant systems that can answer student's questions, provide additional explanations and guide students in real time through learning process.

AI can also help to create a new educational environment that holistically develops skills essential for success in a world of continuous digitization. By making learning more accessible and personalized, AI has the potential to revolutionize education for the better. AI based technologies can also facilitate communication and collaboration between students and between students and teachers. Thus through the tutorials and virtual assistance students learn at an individualized pace receiving real-time guidance to support the learning process.

Rita Bora
PGT English
SAJS, Sitarganj



EVENTS AT MIRZAPUR



ANNUAL FUNCTION

Seth Anandram Jaipuria, Mirzapur held its **1st Annual Day Celebration** on November 26, 2023. The event saw the presence of distinguished guests including the Chief Development Officer. The school invited all students and their parents to the function, which began at 5 pm with the traditional lamp lightening by the special guests. The students from various grades entertained the audience with their performances ranging from traditional dances to modern. The highlight of the events was 'Navras' performances based on Nine emotions by the children. The event ended with a vote of thanks by the principal and a dazzling fireworks display.

CELEBRATIONS FOR CHRISTMAS

It is a joyful festival that celebrates the birth of Jesus Christ. Christmas encourages people to be happy and prosper with one another. With the onset of winter, the bells of Christmas are jingled at Seth Anandram Jaipuria School Mirzapur too. The Jaipurian students enjoyed the Christmas celebrations organised by teachers and the students who came up with wonderful programmes. There was a short skit which depicted the blessings of Lord Jesus accompanied by the melodious carols sung by the students of class VI to VIII which added fervour to the festive feelings. There was also a poem & speech presented by students of class VIII. The sudden appearance of Santa Claus brought cheers among the little ones who were also very eager to unwrap the gifts that Santa gave them. The toddlers came up with the dress up of Santa Claus and sang Jingle Bells and enjoyed a lot. Every one along with our respected Director Sir and Principal Ma'am were very happy and joyful after seeing the cheerful faces of the students on the occasion of Christmas.

DUSSEHRA

Dussehra is the most auspicious festival celebrated by the Hindu. Seth Anandram Jaipuria school, Mirzapur in October, 2023 celebrated Dussehra with a lot of joy and ardour. Students from nursery to class IX had participated with great zeal and enthusiasm. The tiny tots had come in dressed up like their favourite characters from Ramayana like lord Ram, Lakshman ji, Hanuman and Goddess Sita. They also did drawing and colouring activity. A huge effigy of Ravana with ten heads (symbolic of the ten types of sins - lust, anger, greed, attachment, jealous, ego, laziness, violence and theft) was burnt after the performances which consisted of poems, songs and dance by the primary and secondary kids. The students raised the slogans of 'JAI SHREE RAM and HAR HAR MAHADEV' and everyone enjoyed the serene atmosphere. The primary objective of entire show was to convince the students that no matter how intelligent a person is; his pride will be reason of his collapse. Teachers told them that the purpose to organise this celebration was actually to the students aware of the often repeated message i.e. victory of truth over evil.

SCIENCE EXHIBITION: IGNITED MINDS

Schools and institutions often organize science exhibitions that include display of different experiments or projects related to science. This is a predictive way to generate curiosity among students and promote their interest in science. These exhibitions encourage students to come up with unique science related discoveries or experiments. Science exhibitions held in schools increase students curiosity, encouraging hands on learning and cultivates interest in science. They empower generations with

knowledge and the ability to think critically thus, contributing to a brighter future, enriched with scientific literacy. This is why Seth Anandram Jaipuria School prioritizes organizing this exhibition 'Ignited Minds'. We ensure that we polish their knowledge not only theoretically, but also practically. want to make kids to become a part of our productive learning community. Last year, our school had organized this exhibition on October 27. There were different models and projects made by the students from class Nursery to Class 9 and were exhibited subject wise. The highlights of exhibition were like Vikram Lander (Chandrayan 3), Robot, different models on 'Incredible India' theme. Students dressed up as per the state of India and also displayed its food and culture.

TALENT HUNT ACTIVITY

Competitions are organized to nurture intrinsic qualities and remove the fear of stage among students, which helps in personality development. Talent Hunt is an event that gives students a platform to represent their talents in any field. It helps students show their abilities and motivates them to come and show their hidden potential. Seth Anandram Jaipuria Mirzapur School organized the Talent Hunt competition for the Pre-primary kids on December 20, 2023. Students participated enthusiastically and displayed their abilities magnificently. They showcased their skills and displayed their talent as:

- Nursery- Fruits and vegetables
- L.K.G- Different kinds of Animals
- U.K.G- Means of transport.

As the kids had dressed up in the costumes and performed on stage, it enhanced their speaking skills and they overcame the stage fear as they spoke in front of public with action, emotion, and facial expression. The young talent, with their creative minds and innate caliber, were at their best.



ARTIFICIAL INTELLIGENCE the transformative force in Education

In recent years, Artificial Intelligence (AI) has emerged as a transformative force in various industries, including education. AI has a wide range of applications in education, from personalized learning experiences to automating administrative tasks. One prominent application is the use of AI-powered tutoring systems like ChatGPT to provide personalized and adaptive learning experiences. These systems can analyze students' learning patterns and provide tailored feedback and support, thereby enhancing their learning outcomes. The integration of AI in education offers several benefits. Firstly, AI-powered systems like ChatGPT can provide personalized learning experiences, catering to individual students' needs and learning styles. This personalized approach can improve student engagement and motivation, leading to better learning outcomes. Secondly, AI can automate repetitive tasks, such as grading assessments and generating reports, allowing teachers to focus more on teaching and mentoring students. Lastly, AI can analyze large datasets to identify learning trends and patterns, enabling educators to make data-driven decisions to improve teaching methodologies.

While AI holds great potential in education, it also poses certain challenges and considerations. One concern is the ethical use of AI in education, particularly regarding data privacy and algorithmic bias. Educators and policymakers need to ensure that AI systems are used responsibly and ethically, with proper safeguards in place to protect students' privacy and prevent algorithmic biases. Looking ahead, the future of AI in education appears promising. Advancements in AI technologies, such as ChatGPT, are likely to lead to more sophisticated and effective educational tools. These tools can further enhance personalized learning experiences, facilitate adaptive learning pathways, and improve the overall quality of education. However, it is essential to address the ethical, social, and pedagogical implications of AI in education to ensure its responsible and equitable use. With proper oversight and responsible use, AI can indeed transform education for the better, empowering learners and educators alike.

Kriti Agrawal
PGT Science
SAJS Mirzapur



GYAN- THE KNOWLEDGE FUSION

The quiz held at Seth Anandram Jaipuria School, Satna on December 16, 2023, was between the students of Ganga, Godavari, Narmada, and Krishna houses who showcased their intellectual prowess. The event witnessed a vibrant display of diverse knowledge as participants brought their A-game to the competition. The quiz not only served as a platform for friendly competition but also highlighted the academic excellence and camaraderie among the students. With enthusiasm and wit, the participants made the event a memorable celebration of learning, fostering a spirit of intellectual curiosity within the school community.

GRANDPARENTS DAY CELEBRATION

Grandparent's Day is a special occasion dedicated to honouring and appreciating the invaluable role that grandparents play in our lives. We celebrated the day in the school on December 27, 2023. It was an opportunity for the kids to come together and express their love and gratitude towards their grandparents. It was a day filled with heartfelt gestures, such as spending quality time together, exchanging thoughtful gifts, and sharing stories, exciting games and memories. Grandparent's Day served as a reminder to cherish the wisdom, guidance, and unconditional love that grandparents provide, creating lasting bonds across generations.



FUN & FROSTY- THE WINTER CARNIVAL

The Winter carnival in the school was a wonderful opportunity for students to create lasting memories and experience the magic of the winter season. We celebrated 'Fun & Frosty-The Winter Carnival' in the school. It was a highly anticipated event that brought joy and excitement to the campus. It was a festive celebration that took place on December 29, 2023, filled with various activities and attractions. Students, teachers, and families came together to enjoy a range of winter-themed games, performances, and delicious treats. It created a sense of community and camaraderie, as everyone embraced the chilly weather and participated in the festivities.





LOHRI CELEBRATION

The vibrant and joyous festival of Lohri was celebrated with enthusiasm at our pre-primary wing. Our tiny jaipurians dressed in colorful traditional attire gathered to mark this auspicious occasion. The day began with cheerful songs and dances around a beautifully decorated bonfire, symbolizing the spirit of warmth and togetherness. The children engaged in creative activities like making paper kites and drawing vibrant rangoli patterns. Teachers narrated simple stories about the significance of Lohri, emphasizing the cultural importance of the festival. The aroma of popcorn and groundnuts filled the air as children relished these traditional Lohri treats, fostering a sense of cultural connection. The day concluded with cheerful smiles, laughter, and the sweet sound of children singing traditional Lohri songs, creating lasting memories of a delightful celebration.

KRIDOTSAV- THE SPORTS EVENT

On January 24 and 25, 2024, the vibrant spirit of sports took the centre stage at Seth Anandram Jaipuria School in Satna as students enthusiastically engaged in various athletic activities. The school grounds echoed with cheers and laughter as students embraced the thrill of competition and camaraderie. From exhilarating races to spirited team sports, the event provided a platform for physical fitness and friendly rivalry. The joy and excitement were palpable, creating lasting memories for both participants and spectators alike. This celebration of sports not only fostered a sense of unity among students but also promoted the importance of an active and healthy lifestyle.

Revolutionizing Learning: The Role of AI in Modern Education

The integration of Artificial Intelligence (AI) in education is transforming the landscape of learning and teaching. AI's ability to personalize learning experiences has been one of its most significant impacts. By analyzing student data, AI can tailor educational materials to suit individual learning styles and pace, ensuring that each student receives instruction that resonates with their unique needs. Furthermore, AI is enhancing educational accessibility. Students from remote areas or with special needs are benefiting from AI-driven tools that break down barriers to learning. These tools include virtual tutors and AI-powered language processing applications, which provide additional support outside the traditional classroom environment.

AI's role in automating administrative tasks is also noteworthy. It reduces the workload on educators, allowing them to focus more on teaching and less on bureaucratic duties. This shift is improving the efficiency and effectiveness of educational institutions. However, the integration of AI in education also raises concerns about privacy and the digital divide. Ensuring ethical use of student data and equal access to AI technologies remains a crucial challenge. In conclusion, AI's role in education is a double-edged sword. While it offers tremendous opportunities for enhancing learning experiences, it also presents challenges that need to be addressed thoughtfully to ensure equitable and effective education for all.

Hancy Mandhani
Teacher
SAJS, Satna

Empowering Education: A Quest into the Realm of Artificial Intelligence

In the dynamic landscape of education, Artificial Intelligence (AI) emerges as a transformative force, shaping the future of learning. AI's integration into educational systems opens doors to personalized and adaptive learning experiences. Through advanced algorithms, AI analyzes individual learning patterns, tailoring curricula to cater to diverse needs. This not only optimizes comprehension but also nurtures a student's unique strengths. Striking a balance between technological advancements and human touch is crucial to ensuring the holistic development of students.

One of my student, who struggled with grammar, with the introduction of AI in education, I have shown him some videos of the topic which was being taught, along with worksheets, which he had to solve in a certain time limit in the class itself. As his parents were not capable enough to teach him the structure and rules of grammar, I suggested him a grammar learning app, so that he can practice it at home also. He began using a personalized grammar learning app. The app utilized AI algorithms to analyze his writing patterns, identify common grammatical errors, and provide tailored exercises to address specific areas of improvement. Over time, his grammar skills significantly improved, showcasing the positive impact of AI in enhancing individualized learning experiences. And now, the student is much more confident in communicating and understanding English.

Paridhi Singh Wadhvani
TGT English
SAJS, Satna





SETH ANANDRAM JAIPURIA SCHOOL

EMPOWER • ENTHUSE • EXCEL

NANPARA



**MAKING EDUCATION
BETTER WITH**

AI

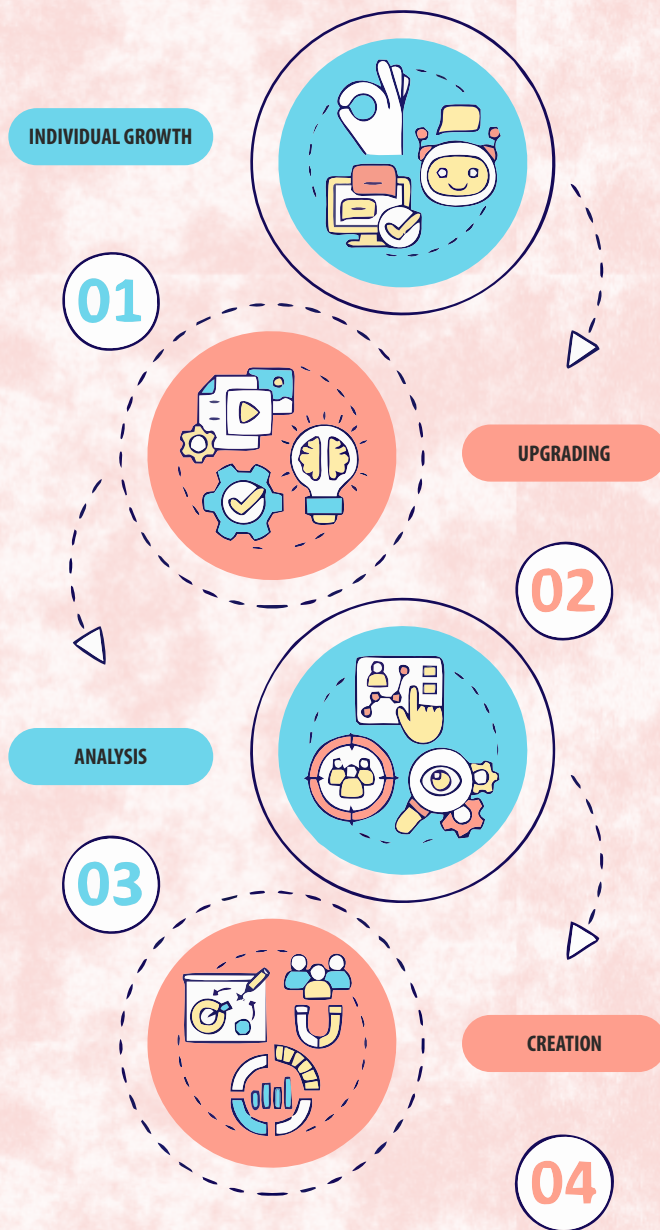


Education is an important part of life for everyone, and a good education plays a vital role to have a successful life. In order to improve the education system for the students, there are always a lot of changes happening around the world, ranging from the way of teaching to the type of curriculum. Artificial Intelligence is a thriving technology that is being used in almost every field and is changing the world. One place where artificial intelligence is poised to make big changes is (and in some cases already is) in education.

Artificial Intelligence in Education is developing new solutions for teaching and learning for different situations. Nowadays, AI is being used by different schools and colleges across different countries. AI in education has given a completely new perspective of looking at education to teachers, students, parents, and of course, the educational institutions as well. **AI in education is not about humanoid robots as a teacher to replace human teachers, but it is about using computer intelligence to help teachers and students and making the education system much better and effective.**

In future, the education system will have lots of AI tools that will shape the educational experience of the future. Teachers and students both will be empowered!

Shivam Yadav
Computer Teacher
SAJS Nanpara



BENEFITS OF AI

Artificial Intelligence (AI) is increasing the need for it in all the fields. Especially, in education it can play the tremendous role. It can help in learning and teaching method easily. It helps in:

Individual Growth: AI is the best tool to tutor oneself with the extent to one cannot imagine. The knowledge can be gained from one's finger tips.

Upgrading: AI is the best guide. Whatever way one wants to upgrade himself or herself, AI will take them to another level.

Analysis: With the help of AI one can analyze whether he or she is correct or incorrect. The work or path chosen by an individual can be checked. It can be rectified too.

Creation: AI can create a wonderful and unique world. One can create plenty of things for personal, business and public purpose (creating our own world).

Over all AI, can be used in all areas. But, one should be using it for only the good purpose not to cause ill to others

Esra Prasath A
Teacher
SAJS Nanpara



Navigating the risks and challenges of AI in education



As artificial intelligence continues to revolutionise the education sector, it is crucial to acknowledge and address the potential risk and challenges associated with its implementation. While AI offers numerous benefits in enhancing learning experiences and improving educational outcomes, it also presents unique challenges that educators, policymaker and stakeholders must navigate to ensure responsible and ethical use of AI in education.

One of the primary risks of AI in education is the potential of bias and inequality. AI algorithms rely on historical data to make predictions and recommendations, which can in reinforce existing bias and discrimination is present in the data. If not carefully monitored and regulated AI systems in education may inadvertently disadvantage certain student populations, perpetuate stereotypes, and widen existing achievement gaps.

Another challenge of AI in education is the issue of data privacy and security. AI technology, collect and analyse vast amounts of student data to personalise learning experiences and provide targeted interventions. However, the collection and storage of sensitive student information raise concerns about data, privacy, consent, and security breaches. Save guarding student data and ensuring compliance with data protection regulations are essential considerations in the deployment of AI systems in educational settings.

Furthermore, the reliance on AI technologies in education raises concerns about the dehumanisation of learning experiences. While AI can offer personalise learning opportunities and support, it cannot replace human connection and empathy that educators provide. The overreliance of AI driven instructions may diminish the role of teachers as mentors, facilitators, and motivators, leading to a loss of critical, social and emotional learning experiences for students.

The rapid pace of technological advancement and complexity of AI systems pose challenges for educators in terms of training, professional development and digital literacy. Integrating AI tools and platforms into the curriculum requires educators to acquire new skills, adapt teaching practises and stay a breasted of emerging technologies.

Ensuring the educators are educating, prepared to leverage AI effectively in the classroom is essential to maximise the benefit of AI in education. I feel while AI holds great promise in transforming education and improving learning outcomes, it is essential to recognise and address the risk and challenges associated with its implementation. Navigating the complexities of AI in education requires a thoughtful and collaborative approach to ensure that technology serves as a tool for positive change and innovation in the field of education.'

Mishmi Rao
Principal
LITTLE ONE, Jajmao

MindCraftED: Navigating Tomorrow's Education with AI

Education works towards the goal of preparing and empowering individuals to lead a productive life that definitely impacts the economic growth of the society and country. To inculcate a good education system in our society there is a need to reshape and revolutionized the old education system. The coming of Artificial Intelligence has played a significant role in reshaping the educational methods, fostering personalized learning and addressing challenges within the educational landscape. The tutoring system powered by AI provide students with virtual assistance by ensuring a more effective and engaging learning process. AI has enhanced the quality of teaching by allowing educators to focus more on teaching. It's professional development tools has imparted various benefits to the educators in analyzing their teaching methods and offering strategies for improvement by contributing to the ongoing growth to the educators. This technology is creating an immersive learning experiences by enabling students to explore virtual environment and enhancing understanding in subjects. It has facilitated a global connectivity and has provided a tailored support for students with learning disabilities. Educators, students and institutions must embrace these innovations to unlock it's full potential of personalized, efficient and inclusive learning environment. AI in education system must be welcomed for a more adaptive and responsive educational system. As AI collaborates with education, it's not just about teaching facts; it's about nurturing curiosity and creativity." "In the symphony of education, artificial intelligence plays a harmonious tune, orchestrating personalized learning for each learner."

Insha Mushir
Class Teacher-Nursery
LITTLE ONE, Jajmao

Empowering education: The AI revolution

Artificial Intelligence (AI) is shaking up the education scene, bringing in a whirlwind of changes that promise a smarter way of learning. Imagine a classroom where each student gets a tailor-made learning experience – that's the magic of AI in education. One of the coolest things about AI in education is how it understands each student's unique learning style. With AI-powered tools, learning becomes like having a personal tutor – it adapts to your pace, strengths, and areas that need a bit more focus. This not only makes learning more fun but also ensures that you truly understand what you're studying.

Beyond that, AI lends a hand to teachers too! It handles the nitty-gritty tasks like grading and answering routine questions, giving teachers more time to engage with students on a personal level. However, while AI is a game-changer, it's crucial to make sure that it respects our privacy and doesn't replace the human touch in education. In a nutshell, AI in education is like having a super-smart study buddy. It helps us learn better, makes studying more exciting, and frees up time for teachers to inspire us in ways only humans can!

Arisha Tasneem
Teacher
LITTLE ONE, Jajmao

AI-Powered Learning: A Catalyst for Educational Equity

Artificial Intelligence (AI) is emerging as a powerful force for advancing educational equity, breaking down barriers and providing inclusive learning experiences for all students. In a world where access to quality education varies, AI interventions offer a promising path towards bridging the educational divide. One of AI's standout contributions is personalized learning. By tailoring content based on individual student needs, AI ensures that every learner, regardless of background or learning pace, receives a customized education. This adaptability not only enhances comprehension but also fosters a sense of empowerment among students. Smart tutoring systems, leveraging AI, extend support beyond the classroom. These systems provide on-demand assistance, catering to diverse learning styles. Students can access virtual tutors, benefiting from personalized guidance that complements traditional teaching methods. However, the integration of AI in education demands careful consideration of ethical implications. Striking a balance between technological innovation and privacy protection is crucial to ensure that the benefits of AI are equitably distributed. In essence, AI is not merely transforming education; it is redefining it. By prioritizing inclusivity and addressing ethical concerns, we can harness the potential of AI to create a more equitable educational landscape, where every student has the opportunity to thrive, regardless of their socio-economic background or geographical location.

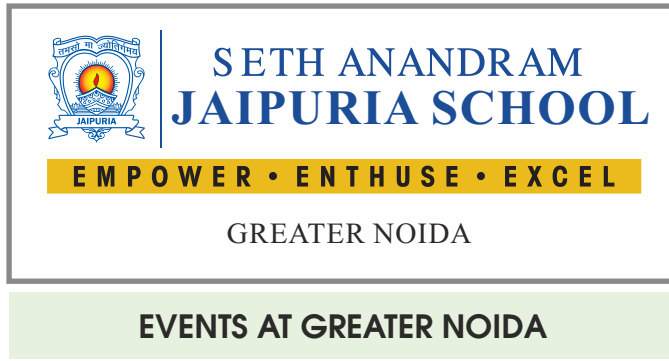
Nimra Ahmad
Co-teacher-Class Prep
LITTLE ONE, Jajmao

Revolutionizing Education: The Impact of Artificial Intelligence

Artificial Intelligence or AI is revolutionizing education, providing tailored learning experiences and optimizing educational processes. Through personalized algorithms, AI adapts to individual student needs, creating a more engaging and effective learning environment. Smart tutoring systems, driven by AI, offer real-time assistance, ensuring students receive immediate feedback and support. Automated grading and feedback systems alleviate the burden on educators, allowing them to focus on fostering student engagement. Administrative tasks are streamlined through AI, enhancing overall operational efficiency in educational institutions. AI's role extends to addressing diverse learning needs, including those with disabilities, by providing adaptive and inclusive learning experiences.

However, as AI transforms education, ethical considerations and privacy concerns must be carefully navigated. Striking a balance between innovation and safeguarding student privacy is crucial to harnessing the full potential of AI in education. In a rapidly evolving digital landscape, the integration of AI in education signifies a paradigm shift, promising a future where learning is personalized, efficient, and inclusive. As we embrace this transformative journey, it is essential to remain vigilant, ensuring that the benefits of AI in education are realized ethically and responsibly.

Smriti Nigam
Class Teacher-Pre Nursery
LITTLE ONE, Jajmao



Model United Nations (MUN) Conference

In our rapidly changing world, nurturing the leaders of tomorrow requires steadfast dedication. Students of Seth Anandram Jaipuria organized a Model United Nations (MUN) conference on Thursday, October 5, 2023, focusing on the United Nations' Sustainable Development Goals (SDGs). This endeavour highlights not only their passion for global issues but also their potential as future leaders. Unique to this MUN conference was its entirely student-led nature, involving students from classes 6 to 8. Their accomplishments included thorough research, skilful diplomacy, and the representation of 16 countries, each with its perspective on global affairs. The conference provided an immersive experience in international relations, challenging our students to engage deeply with complex issues and develop valuable leadership skills. This initiative demonstrates the school's commitment to empowering students and fostering global citizenship.



Inspire-MANAK', a national innovation showcase

On October 11, 2023, students from Seth Anandram Jaipuria School, Greater Noida, embarked on an enlightening journey to 'Inspire-MANAK' held at the Indra Gandhi Indoor Stadium. This national innovation showcase brought together students from across India, presenting ingenious solutions to various challenges. Witnessing the creativity and ingenuity of their peers from diverse backgrounds served as a profound source of inspiration for our students. The event reaffirmed the pivotal role of innovation in addressing real-world issues, underscoring the importance of fostering an innovative mindset. At Seth Anandram Jaipuria School, we are committed to nurturing the next generation of change-makers, instilling in them the values of creativity, critical thinking, and problem-solving. 'Inspire-MANAK' served as a testament to the boundless potential of young minds and reinforced our dedication to empowering students to become catalysts for positive change in society.

Education World Award

October 18, 2023, marked a momentous occasion as Seth Anandram Jaipuria School, Greater Noida West, celebrated its remarkable achievement of securing the coveted No. 1 rank in the city and an impressive No. 7 rank nationwide for its High Happiness Quotient in the esteemed Education World Indian Schools Rankings 2023–24. This accolade underscores our commitment to a holistic approach to education, wherein happiness and well-being are paramount. We extend our heartfelt gratitude to our dedicated staff, students, and parents, whose unwavering support and contributions have made this achievement possible. Let us continue to flourish in a nurturing and joyful learning environment, fostering harmony and positivity as we strive for excellence. This accomplishment is a testament to our collective efforts and serves as a source of inspiration to further enhance the educational experience for all members of our school community.



Dandia Dhoom

Seth Anandram Jaipuria School in Greater Noida brought joy to its campus on October 20, 2022, with a delightful Dandia Dhoom celebration. This lively event entertained students and staff members, encapsulating the festive spirit of the season and fostering lasting memories. This community dance programme further enhanced the sense of joy and happiness within the school community, leaving everyone eagerly anticipating future events of similar vibrancy and excitement.



FESTIVAL OF INNOVATION AND ENTREPREURSHIP



EARTH DAY CELEBRATION



SUMMER CAMP



MARTIAL ART CHAMPIONSHIPS



WORLD'S LARGEST CLIMATE CLOCK ASSEMBLY



INVESTITURE AND ACHIEVERS' CEREMONY



EXHIBITION-CREATIONS



DENTAL CAMP



The Rise of AI in Education: Transforming Learning Landscapes

Artificial intelligence is revolutionizing education in unimaginable ways. From personalized learning experiences to predictive analytics, AI is reshaping the educational landscape. As we explore this transformative journey, educators and learners alike must fully understand the potential of AI and embrace it to enhance teaching and learning strategies. One of the most significant contributions of AI to education is its ability to provide personalized learning experiences. AI algorithms analyze individual learning patterns and adapt content delivery to suit each student's pace and style. The shift towards personalized learning not only caters to diverse learning needs but also maximizes the efficiency of educational interventions.

From personalized learning experiences to streamlining administrative processes, AI has the potential to revolutionize education at every level. All educators and learners must invest and engage themselves in understanding the implications and applications of AI so that they can incorporate these technologies into their teaching and learning strategies, and navigate the ethical considerations with diligence. As we stand at the threshold of an educational revolution, embracing AI is not just an option; it is an imperative for shaping a future where learning is dynamic, inclusive, and driven by the limitless possibilities of technology.

Neha Vohra
Computer Department
SAJS, Greater Noida

Beyond the Classroom: AI's Impact on Educational Ecosystems

Artificial intelligence (AI) is reshaping the landscape of education, bringing about unprecedented changes. Its impact extends beyond traditional classrooms, influencing how we teach and learn. With AI-powered tools, educators can customize learning experiences, catering to individual student needs. By embracing AI, we open doors to innovative teaching strategies that enhance the overall learning process. AI's influence in education extends beyond traditional classrooms, affecting the entire educational ecosystem. AI is streamlining administrative tasks, aiding in decision-making processes, and facilitating communication between stakeholders. As educational institutions adopt AI-driven tools, administrators, teachers, and students are empowered to focus more on the core aspects of education. Understanding the broader implications of AI in the educational ecosystem is essential for harnessing its full potential and creating a more efficient and effective learning environment. While the integration of AI in education brings about unprecedented opportunities, it also presents challenges and ethical considerations related to plagiarism, glitches in algorithms, and data privacy. While embracing AI, educators, and policymakers must create a framework regarding ethical practices to promote fair and reasonable access to AI-driven educational tools and mitigates the potential pitfalls.

Suraj Dubey
Mathematics Department
SAJS, Greater Noida

Navigating the Transition: Incorporating AI into Learning and Teaching Strategies

The advent of AI and its technologies has opened up new possibilities, offering educators and learners tools that were once considered futuristic. To fully harness the potential of AI in education, a deliberate and thoughtful approach is necessary. Educators must undergo training to familiarize themselves with AI tools and methodologies. Educational institutions need to invest in the infrastructure required for seamless integration. Additionally, collaboration with technology experts and industry professionals can facilitate a smooth transition, ensuring that AI aligns with broader educational goals. AI not only influences educational institutions, but it goes beyond them, as it plays a crucial role in fostering lifelong learning. Continuous advancements in technology require individuals to adapt and upskill throughout their lives. AI-powered learning platforms offer personalized and flexible solutions, making education more accessible to individuals at various stages of their careers. This adaptability ensures that education remains a lifelong pursuit rather than a one-time endeavour. As we navigate the unexplored scope of AI in education, a balanced approach is the key. While embracing innovation, educators and policymakers must remain vigilant about potential pitfalls. Regular evaluations and updates of the AI systems are necessary to ensure they align with evolving educational needs.

Shraddha Shukla
Science Department
SAJS, Greater Noida

The Transformative Role of Artificial Intelligence in Education

Artificial intelligence, once confined to science fiction narratives, has now become a tangible force in education. From smart learning platforms to adaptive assessments, AI is transforming traditional educational paradigms. One of the most compelling aspects of AI is its capacity to enable personalized learning experiences. Traditional classrooms often struggle to accommodate diverse learning styles and paces. AI, with its sophisticated algorithms, can analyze individual student data to create customized learning paths. This adaptability not only enhances engagement but also ensures that students can progress at their own pace, reinforcing a deeper understanding of the material. AI's influence in education extends far beyond the confines of the classroom. Administrative tasks, decision-making processes, and communication within educational institutions are being streamlined and optimized through AI. Automated systems can handle routine administrative duties, allowing educators to focus more on teaching. Enhanced communication tools powered by AI foster collaboration among students and educators, creating a more interconnected educational environment. As AI takes centre stage in education, it brings forth a set of challenges and ethical considerations related to data privacy, algorithmic bias, etc. Educators and policymakers must be proactive in addressing these challenges to ensure the responsible and ethical integration of AI into education.

Palak Gilhotra
English Department
SAJS, Greater Noida



SETH ANANDRAM JAIPURIA SCHOOL

EMPOWER • ENTHUSE • EXCEL

AMETHI



EVENTS AT AMETHI

JANMASHTAMI

Janmashtami celebrations are considered to be sweeter than honey, tastier than curd and pleasanter than anything else as is the power of the name of Krishna! The birthday of Lord Krishna was celebrated with great devotion and enthusiasm. On Wednesday, September 6, 2023, the students of Preprimary and Primary came traditionally dressed as Radha and Krishna. A splendidly colourful programme was organized by the children and staff of the school; where students presented dance performances and a short role play.



GANDHI JAYANTI

The Gandhi Jayanti celebration was a vibrant event celebrated on September 30, featuring a group song rendition of 'Vaishnav Jan To,' engaging craft-making sessions where students created charkhas, and insightful explanations about the philosophy behind Gandhi Ji's use of the spinning wheel. The programme also incorporated the impactful gesture of students dressed up as Gandhi ji, symbolizing his principles. Emphasizing the importance of cleanliness, the event included a dedicated effort towards cleaning the surroundings, aligning with the Swachh Bharat campaign. This holistic approach aimed to instil not only cultural appreciation but also a sense of responsibility towards a cleaner and more conscientious community.

DANDIYA NIGHT

A Joyous Festival of Dance and Cultural extravaganza took place in the school campus on October 21, 2023 with vibrant colours, rhythmic beats, and infectious energy as students celebrated Dandiya Night in grand style. This annual event is a testament to our rich cultural heritage and serves as a wonderful opportunity for students to come together, dance and make unforgettable memories. Students from all classes showcased their talents, moving to the beats of the dandiya sticks with grace and enthusiasm. The performances, inspired by the Ramayana and the epic tale of Mahishasura Mardini, left the audience spellbound. It was heartening to see the dedication and hard work that students had put into their acts, which truly paid off in their remarkable programme! Among the highlights of the evening were the awards for the best-dressed individuals. No celebration is complete without delicious food, and the food stalls by 'Kalptaru' and 'Pizza Paradise' did not disappoint.



TEACHER'S DAY CELEBRATION

Teaching is not just imparting knowledge; its imparting change. Teacher's day Celebration was held on 5th September 2023, at Seth Anandram Jaipuria School Gauriganj. The day began by remembering Shri Sarvapalli Radhakrishnan and his contribution towards education in India. The day is about the celebration of hardwork of teachers. The day morning proceeded with a friendly cricket match between the teaching staff and students. This year Seth Anandram Jaipuria School, Amethi hosted the 'Sikshak Samman Samaroh' to honour the perseverance of the teaching fraternity in Amethi districts on Teacher's Day. Chief Development Officer, Amethi and Basic Education officer, Amethi along with other government officials graced the ceremony. Our Principal Mrs. Pooja Singh and Director Mrs. Manju Mishra ma'am bestowed memento to CDO, Amethi. The teachers were presented with various accolades by CDO ma'am and the officials. The program took a leap forward where students of Seth Anandram Jaipuria School, Amethi presented various cultural performances of songs, dance and drama. Teachers were given different titles and cards by the students. The program ended with a scrumptious spread of lunch.

SDG ACTIVITIES

Throughout the November month Jaipurians demonstrate a strong commitment to promoting the United Nations' Sustainable Development Goals (SDGs). Through various activities, students engage with SDGs such as clean water access, marine conservation, responsible consumption, tree plantation, gender equality, and reduced inequalities. These initiatives, led by dedicated educators, involve skits, speeches, poems, and performances, emphasizing the importance of breaking stereotypes and fostering an inclusive environment. The Ardhanarishwar dance performance stood out as a powerful symbol of the students' commitment to gender balance and inclusivity. The vibrant showcase reflects the students' dedication to addressing global issues and creating awareness within the local community.



OUTSTANDING TRIUMPH IN INTER-SCHOOL SPORTS

In an exhilarating display of skill and determination, on October 7th, our school's young athletes Rishabh, Shambhavi, Alok Pal, Ayush Tiwari, and Unnati Singh, achieved resounding victories in the recent Inter-School Badminton and Table Tennis tournaments. Their stellar performances showcased the dedication and hard work they put into their respective sports. Particularly impressive was Shambhavi Singh, whose remarkable talent in table tennis earned her a spot in the upcoming National Table tennis Championship. Shambhavi's selection is a testament to her exceptional prowess and commitment, and we eagerly anticipate her representing not only our school but also the spirit of sportsmanship at the national level. Congratulations to these young athletes for their remarkable achievements!



STUDENTS BRING DIWALI JOY TO ELDERLY RESIDENTS AT LOCAL OLD AGE HOME

In celebration of Diwali, SETH ANANDRAM JAIPURIA, GAURIGANJ AMETHI students visited a local old age home on 10th November, 2023 to spread joy and kindness. The students brought handcrafted diyas, traditional sweets, and heartfelt greetings to the elderly residents. They also presented handmade cards and gifts, fostering meaningful connections across generations. The visit left a lasting impact on the residents, reminding everyone of the value of human connection. The school's initiative exemplifies the transformative power of empathy and the importance of intergenerational connections. To make this Diwali more vibrant, attractive and innovative, Festoon making activity was organized in Grade VI. All the students, enthusiastically participated, they came up with good ideas and made creative Festoons that made the classroom more colorful. In this way, they welcomed this Diwali and reiterated the slogan- "Say no to firecrackers. We have witnessed some colourful rangoli at our campus during diwali celebration.



SPORTATHON

A two-day inter-school Sportathon event was held at Seth Anandram Jaipuria School Gauriganj on 21st and 22nd December. The event involved schools from various areas, including Jawahar Navodaya Vidyalaya Gauriganj, Government Girls Inter College Gauriganj, Sanskar Global School Gauriganj, MJS Gauriganj, and Bachpan School Gauriganj. The primary objective of promoting physical fitness, teamwork, and sportsmanship, the event showcased a diverse range of athletic talents. Students engaged in various disciplines, creating an atmosphere of spirited enthusiasm. The meet not only provided a platform for showcasing individual skills but also emphasized the importance of collaboration and fair play. The competition featured athletics, long jump, shot put, kabaddi, and volleyball. The event was attended by sports teachers from all participating schools, with the Principal of Jaipuria School, Gauriganj, expressing gratitude for the successful completion of the competition. Overall, it was a successful initiative in promoting a holistic approach to education through sports.



ROAD SAFETY

In an engaging showcase of talent and awareness, Grade 5 students participated in a road safety poster-making competition on November 1st, 2023. Divided into five teams, each exhibited remarkable creativity in conveying vital messages on traffic rules. Team -5 clinched the top spot with a compelling poster, earning them the first prize. Team-4 and Team-3 secured second and third places, respectively, adding to the overall success of the competition. These visually striking posters not only showcased the students' artistic prowess but also served as a powerful medium to advocate for road safety in our school community. Congratulations to all participants for their impactful contributions and well-deserved prizes.



JAIPURIA ANNUAL SPORTS DAY

On 23.12.23, Jaipuria Annual Sports Day was organized at Seth Anandram Jaipuria School Gauriganj. All the students of Ganga, Godavari, Krishna and Narmada Houses participated well showcasing a diverse range of activities. The event featured impressive drills, rhythmic yoga, and energetic aerobics, highlighting the school's commitment to holistic development. The athletic track witnessed intense competitions in various sports, including kabaddi, long jump, shot put, and tug of war. The enthusiasm extended to table tennis matches. Even the pre-primary section actively participated with entertaining events like eat and run, sprint race, and sack race, creating a lively and inclusive atmosphere throughout the sports day. Our Principal Mrs. Pooja Singh distributed the medals and certificates to the winners and shared her best wishes for their future endeavor. Godavari House won the overall champions trophy, while Ganga and Narmada finished at second position.

**CHRISTMAS CELEBRATION**

Christmas is the festival that inspires the spirit of sharing and caring. Christmas celebration was held on 24th December 2023, in the school. The school was beautifully decorated and everybody was dressed in red and white. The program started with information about Christmas and why it is celebrated. The event was followed up by cheerful Christmas greetings as the students danced to the melodious tunes of 'Jingle Bells' and 'We wish you a Merry Christmas.' The dazzling entry of little Santa Claus added to the joy and excitement of the students. The boundless joy of celebrating the festival was visible on the faces of all the children. It was a joyous and amusing program for everyone. In this activity, children cut green chart paper into a triangle shape and by pasting it with glue, they made a Christmas tree and decorated it. This holiday season, our creative students have embarked on a festive journey, crafting enchanting Christmas decorations to spread joy throughout our school. From handcrafted ornaments to cheerful wreaths, their artistic endeavors have transformed our hallways into a winter wonderland. Each classroom boasts unique and personalized touches, showcasing the diverse talents of our students.



AI in the Classroom: A 21st-Century Revolution in Teaching

Step into the classroom of tomorrow, where Artificial Intelligence (AI) is reshaping the way we approach education. This modern approach is not about robots taking over; it's about enhancing the learning experience for both students and teachers. In this tech-savvy era, AI acts as a supportive companion for educators. It doesn't replace them but rather amplifies their capabilities. Teachers now have a digital assistant that helps them understand the unique strengths and challenges of each student. It's like having a personalized guide, ensuring no one gets left behind. But what about students? Well, AI brings the classroom to life with interactive and adaptive learning tools. Imagine lessons that adjust to your pace, making sure you truly grasp the material. It's a learning experience designed just for you.

Beyond that, AI transforms traditional teaching into a dynamic and engaging journey. It's not just about acquiring knowledge; it's about fostering curiosity and critical thinking. The classroom becomes a space where creativity and innovation flourish, preparing students for the challenges of the 21st century. Imagine being in our AI-powered classroom. Here, we care more about students than machines. We create a special place for learning where each student can grow. Our way of teaching is modern, using cool technology, but we never forget what makes education special. It's about making minds think, inspiring ideas, and helping students shape their own futures. As you leave our classroom, you won't just know things; you'll feel ready to make your mark on the world.

Shefali Tripathi
TGT English
SAJS, Amethi

Revolutionizing Education:

The Impact of Artificial Intelligence on Learning and Teaching

How AI is transforming the classroom:

A new era in education



Artificial Intelligence (AI) has emerged as a transformative force in the field of education, revolutionizing traditional teaching methods and enhancing learning experiences. AI applications in education range from personalized learning platforms to automated grading systems, offering tailored educational paths for students. Through machine learning algorithms, AI analyzes students' strengths and weaknesses, providing customized content to meet individual needs. Virtual tutors powered by AI assist students in grasping complex concepts, offering real-time feedback and guidance. Additionally, AI facilitates the creation of interactive simulations, making abstract subjects more tangible and engaging. It also plays a crucial role in automating administrative tasks, allowing educators to focus on teaching rather than paperwork.

Furthermore, AI promotes inclusivity by accommodating diverse learning styles and addressing specific learning challenges. The continuous evolution of AI in education promises a more adaptive and efficient learning environment, preparing students for the demands of the 21st century. However, ethical considerations and the need for responsible AI implementation remain paramount to ensure equitable access and safeguard student privacy. As AI continues to evolve, its integration in education holds the potential to revolutionize the way we teach and learn.

Gagan Singh
TGT Maths
SAJS, Amethi

Technology has revolutionized education, enabling vast amounts of information storage and online availability. However, access to this information requires students to develop critical thinking skills and accumulate knowledge to solve challenges in their lives and careers. As the demand for high-quality education increases, personalized instruction is crucial. AI-based technologies can lead to a paradigm shift in teaching-learning processes, moving from a teacher-directed approach to personalized student-centric learning.

AI-infused technologies are increasingly being used in education to enhance inclusion and universal access, such as Thinkster Math, a math tutoring program. AI tools can assist students in three ways: AI-directed learning, AI-supported learning, and AI-empowered learning. AI will continue to be an essential component of education, but the ethical aspect of AI in education should not be overlooked. Education is much beyond data collection and access to facts, and AI machines can function as teaching assistants or tutors.

Shobhit Shukla
TGT Maths
SAJS, Amethi



SETH ANANDRAM JAIPURIA SCHOOL

EMPOWER • ENTHUSE • EXCEL

SIDHAULI



EVENTS AT SIDHAULI

GARDENING

Save trees and motivate plantation! With this motto our small kids dressed up as farmers, gardeners learned and taught us to save the environment. Gardening can be a fun and educational activity for kids. Teachers told the students that plants in our garden purify the air around us, thus making the air healthy which we breathe. We should care for the life of these beautiful trees. Some students talked about the important things which we get from the plants. It helped them learn about nature, responsibility and teamwork.

DINING ETIQUETTE

Whether you're eating at home, dining out, or having dinner with friends, good table manners for kids are an important part of every meal. With this objective our preprimary kids learned dining etiquettes like the use of fork, knife and spoon. Some important table manners like chewing the food properly, not talking while eating, eating small bites etc. were taught. Kids also came to know how to use napkins. It was fun and the kids enjoyed this activity too much.

WHITE DAY ACTIVITY

Colours are everywhere & recognizing various colours is a significant concept for kids. So in our school with the help of interesting teaching methods & activities, the kids learnt to identify the White colour in everyday objects. Students also explained the objects brought by them on stage, which was an effort to improve their communication skills. Children were excited to come to the stage and speak a few lines on white day along with the white objects that they carried. All the students were happy and excited when they played Snow play.

75th REPUBLIC DAY CELEBRATION

Our school commemorated the Republic Day on January 26 with a dynamic blend of patriotic fervour and sportsmanship. The day commenced with the national flag hoisting, followed by an array of spirited sports activities. Students participated in various events, showcasing their athleticism and team spirit. The dual celebration not only instilled a sense of national pride but also emphasized the

importance of physical fitness and camaraderie. It was a memorable day, uniting the spirit of patriotism and the thrill of sports in a harmonious celebration.

DAAN UTSAV

Daan Utsav, also known as the Joy of Giving Week, filled our school with compassion and a spirit of generosity. During this heartwarming celebration, students, teachers, and staff actively engaged in various charitable activities, spreading smiles and kindness throughout the community. The school organized donation drives for essential items, including food, clothing, and educational supplies, encouraging everyone to contribute towards the welfare of the less privileged. Students participated in workshops and discussions, emphasizing the importance of empathy and social responsibility. Daan Utsav also saw the creation of awareness campaigns, inspiring acts of kindness and altruism. The atmosphere buzzed with positivity as individuals collaborated to make a positive impact on the lives of those in need. The celebration not only reinforced the value of giving, but also fostered a sense of unity and shared responsibility within the school, leaving a lasting impression of compassion and goodwill among the students and staff.

DANDIYA NIGHT AND DUSSEHRA CELEBRATION

Seth Anandram Jaipuria School at Sidhauili radiated with joy during the recent Dandiya Night and Dussehra celebration themed 'D3-night #denim_&_diamond with Dandiya' marking a confluence of tradition and festivity on October 21, 2023. Students, parents, and faculty gathered in vibrant attire, transforming the atmosphere into a kaleidoscope of colours. The rhythmic beats of dandiya sticks echoed through the air as participants swayed to the lively music, fostering a sense of community and cultural pride. Additionally, the effigy burning ceremony during Dussehra symbolized the triumph of good over evil. The events not only showcased our cultural diversity but also promoted unity and joy, leaving an indelible mark of celebration and togetherness within our school.



DIWALI CELEBRATION AND RANGOLI MAKING COMPETITION

Diwali, the festival of lights, brought immense joy and vibrant festivities to our school as students and staff joined together to celebrate this auspicious occasion. The school's Diwali celebration featured cultural performances, traditional rituals and a Rangoli making competition that added a colorful touch to the festivities. The Rangoli competition showcased the artistic talents of students, who adorned the school premises with intricate and vibrant designs using coloured powders, flower petals, and diyas. The participants displayed creativity, skill, and a deep understanding of the traditional art form, making it a visual treat for everyone present. The spirit of friendly competition and cultural unity resonated throughout the event, fostering a sense of camaraderie among the participants. Overall, the Diwali celebration and Rangoli making competition created lasting memories of joy, cultural pride, and artistic expression.

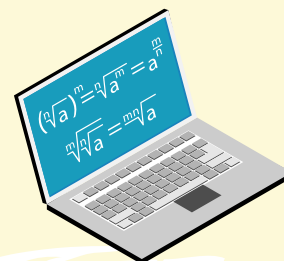
Artificial Intelligence in English

Artificial Intelligence (AI) is transforming the education sector, bringing forth innovative solutions to enhance the learning experience in the English subject. One notable application is AI-powered personalized learning platforms that cater to individual student needs. These platforms analyze students' strengths and weaknesses, adapting content delivery to optimize comprehension and retention. AI chatbots, another remarkable tool, provide instant support for language-related queries. Students can receive real-time feedback on grammar, syntax, and vocabulary, fostering self-directed learning. Furthermore, AI facilitates the creation of interactive lessons and assessments, making the study of English engaging and dynamic.

"The shoe that fits one person pinches another there is no recipe for living that suits all cases". The same is valid for English language. AI-driven language translation tools break down language barriers, allowing students from diverse linguistic backgrounds to access educational resources seamlessly. As AI continues to evolve, it promises to refine and individualize English language education, fostering a more inclusive and effective learning environment for students worldwide. Embracing AI in education not only transforms the way English is taught but also empowers learners to reach their full linguistic potential.

Sana Naiyyar
TGT English
SAJS, Sidhauri

Artificial Intelligence in the Field of Mathematics



AI is modernizing mathematics by streamlining problem-solving processes, automating repetitive tasks, and uncovering intricate patterns within vast datasets. AI helps math in cool ways. It makes solving problems easier and faster by using smart algorithms. Think of it like a super helper for mathematicians. These algorithms are awesome at things like finding the best solutions, proving theorems, and understanding symbols.

Imagine you have a big puzzle to solve. AI helps you solve it quicker and without mistakes. It's like having a friend who's really good at puzzles. AI is also great at finding new math ideas. It looks at lots of data and spots patterns that humans might miss. For example, it can help mathematicians discover new rules or formulas. So, in simple words, AI is like a clever sidekick for math people. It helps them do their math jobs better and find cool new things in the world of numbers and shapes.

Ankit Yadav
TGT Maths
SAJS, Sidhauri

Artificial Intelligence in Science

Artificial Intelligence (AI) is revolutionizing education, particularly in the field of science, by enhancing learning experiences and expanding educational opportunities. AI-powered tools are adept at personalizing instruction, tailoring content to individual students' needs and learning styles. Virtual laboratories and simulations driven by AI provide hands-on experiences, allowing students to conduct experiments in a risk-free environment. Intelligent tutoring systems offer real-time feedback and adapt to students' progress, fostering a deeper understanding of scientific concepts. Furthermore, AI facilitates the analysis of vast datasets, enabling educators to identify trends and customize curriculum content. Adaptive learning platforms powered by AI can address gaps in students' understanding, ensuring a more comprehensive grasp of scientific principles. As AI continues to evolve, it holds the potential to democratize education, making quality science education more accessible to learners worldwide. By integrating AI into the educational landscape, we pave the way for a future where science education is dynamic, personalized, and universally accessible.

Vinayak Singh
TGT Science
SAJS, Sidhauri





SETH ANANDRAM JAIPURIA SCHOOL

EMPOWER • ENTHUSE • EXCEL

VED CAMPUS



EVENTS AT VED CAMPUS



VED EXTRAVAGANZA

Seth Anandram Jaipuria School, Ved Campus, Barabanki organised a Day Adventure Camp ‘Ved Extravaganza’ for students under the supervision of teachers and professional instructors. It was a one-day camp that offered a positive and safe environment where children could gain confidence and self-esteem. This camp helped them to develop basic athletic skills such as balancing coordination and to enjoy the adventures. The students arrived bubbling with excitement as they headed to participate in such activities for the first time. Many activities that enhanced the gross motor skills were set up on the field. It encompassed an array of adventure activities like Burma Bridge, Trampoline, Zorb Roller, Rappelling, Zip Line, a magic show, and movie time. The children participated with zeal and were delighted when they completed each task. Every activity aimed at honing a different skill. The students managed to cross the Zip Line confidently. Adrenaline rushed in during the magic show. Students had a joyful experience. The camp concluded with unforgettable memories. ‘Mobile Planetarium Show’ was also organized for students to enhance their learning about the India’s Chandrayaan-3 Mission. It increased their hands on learning experience, multisensory learning and sparked interest in STEAM Education.



GRADUATION DAY

Graduation is an exciting milestone for children as it’s their first step towards a future, full of hopes and possibilities. Seth Anandram Jaipuria School, Ved Campus, Barabanki celebrated ‘**Graduation Day**’ on March 28, 2024 to applaud the young enthusiastic learners for their commendable performance in the session 2023-24. The occasion was graced by the Principal Er. Astha Singh and the Vice Principal Dr. Hitendra Nath Chaubey. ‘The Graduation Ceremony’ started with the young ignitors dressed in graduation caps, walking the stage. The Principal along with the Vice Principal felicitated the students with a ‘Certificate of Achievement’ and Graduation Medals and Badges. Their smiling faces were welcomed by rapturous applause from their parents as they received scrolls of merit at the dais.



RANGOLI MAKING AND DIYA DECORATION COMPETITION

Rangoli making has been an essential part of **Diwali celebrations** in our country. Although Diwali is a festival of lights, the Rangoli colours play a big role in bringing out the festive spirit during these celebrations. Therefore, to promote this traditional art form amongst our students, a Rangoli making competition was organized in Seth Anandram Jaipuria School, Ved Campus, Barabanki on November 9, 2023.

All the teams put in their best efforts and after the competition the school foyer was sparkling with such beautiful use of colours and designs which added to the festive galore. Organizing such events helps students to remain in close touch with their culture. This Rangoli making competition motivated the students to perform and outshine in their creative skills and most important, work as a team to bring laurels to their teams.

The school also organised a diya making activity for students. Students brought earthen diya's and decorated them using paint, stones and mirrors. The diya's looked bright and colourful and students took pride in displaying their work.



AI in CHATGPT



AI (Artificial Intelligence) has revolutionized the world and its thriving. It has touched each and every field and the field of education is no exception. AI is poised to making big changes in the field of education and to some extent, it already has.

CHATGPT is a natural language processing Chabot driven by generating AI Technology that allows you to have human-like conversation and much more. The AI tool can answer questions and assist you with tasks. Advantage of using CHATGPT in education is that it can help students in learning in a more engaging and interactive manner. Traditional learning methods can be monotonous, and students frequently lose interest in the subject. It offers a conversational approach in learning, making it more interesting and engaging for students. It also helps teachers to reduce their workload. They can create a more interactive and personalized learning experience for students by using CHATGPT in the classroom.

AI and its uses are growing in our lives day-by-day in many segments. In the field of education, AI has started showing its influences and working as a helping tool for both the students and teachers and supporting the learning process.

Purnima Singh
Teacher
SAJS, Ved Campus

EMPOWER • ENTHUSE • EXCEL



**CORPORATE OFFICE,
SETH ANANDRAM JAIPURIA GROUP
OF INSTITUTIONS**

UPGRADING STUDENTS ABOUT **AI**



The AI jobs are predicted to grow twice as fast as the other digital roles. The cohort of students passing out of institutions and entering into the workforce must possess the skills in technology and AI, regardless of their streams. AI should be an integral part of the curriculum right from an early age. In order to empower students with the knowledge and application of AI, the academic teams must also stay abreast with the technological advancements in education.

AI tools offer effective ways to enhance the overall teaching-learning process through immersive learning, automated content creation, adaptive assessments, AR, VR and students' learning at individual pace. Technology and AI have made an indelible mark in the education landscape by touching upon every aspect of a classroom and by contributing to an enhanced growth of students.

AI is here to transform education by improving learning experiences and outcomes!

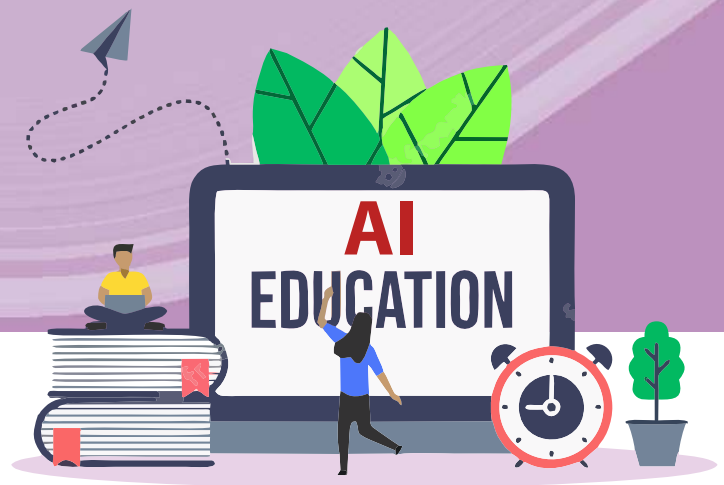
Khusboo Pandey

DGM Media and Communications
Corporate Office

We all know the current situation of Indian education system especially of rural India as per statistics in terms of poor teaching quality, learning gaps and lack of access to good infrastructure, opportunities and real time data. AI will certainly revolutionize rural education in India by providing personalized learning experiences, overcoming resource constraints, and enhancing teacher effectiveness.

AI-powered adaptive learning platforms can cater to diverse learning needs, allowing students to learn at their own pace. Virtual tutoring systems can supplement classroom teaching, addressing the shortage of qualified teachers in remote areas. Moreover, AI can facilitate content creation in local languages, making education more accessible. Data analytics can help identify student learning patterns and areas for improvement, enabling targeted interventions.

Additionally, AI-driven tools can assist in administrative tasks, liberating teachers to focus on teaching. By leveraging AI technologies, the rural education system in India can become more inclusive, efficient, and effective, empowering students and educators alike to thrive in the 21st century.



Anirban Bhattacharya

Vice President
Partner School

Artificial Intelligence for Betterment of Humanity

With AI coming into our lives, we are going to be touched in multiple ways. I will share the gradual growth of AI in the medical field and how it has started impacting us.

When I was a kid, I remember that if a person needed an X-Ray, it was done by a radiologist with the help of X-Ray machine and X-Ray films which were then developed to get the best results. The output was then viewed on a developed film by a doctor (Figure 1). The developed film was viewed against the backdrop of a brightly lit screen for clarity. In case the X-Ray had not come out proper due to any kind of disturbance or motion, people were asked to get it done again on the following day.



Figure 1

Then came the age of digital images, when the outcomes of the X-Rays would come on screen, where the image was directly posted on the screen of the doctor who was taking care of the patient, though X-Ray film was still required to capture the result but viewing the outcome had become easier for a doctor.



Figure 2

With the advent of AI and machine learning, the analysis of the X-Ray image becomes deeper and inputs with the help of AI are amazing; we are just on the cusp of discovering for masses a better living with the help of AI in medical field. This will go a long way and help in multiple ways. This, not only helps in better diagnosis, it also brings forth some inputs about long term health concerns and how to mitigate them. This helps in deeper understanding with faster and accurate results.



Figure 3

Figure 3 shows how best we can understand about humans when we couple our intelligence with Artificial Intelligence.

Thus, I see that AI is an amazing tool to learn and collaborate with. The possibilities are limitless. The benefits are going to be enormous in each field. We must be careful of unethical usage and how to make an ecosystem around AI that will make it work for the betterment of humanity. Thus, schools and education system must gear up to teach children about AI and its ethical usage.

(I must acknowledge that the thoughts and content of this article are mine, but the images are AI generated.)

Harish Sanduja
Director IT and HR,
SAJ Group of Educational Institutions

**UPCOMING
MAJOR EVENTS - 2024**

**Transformative Teaching with AI:
Practices & Approaches in Education**

 Online 6-month **Certification Course**



Programme Director:
Anil Rewari
AI Expert from
Silicon Valley, USA



Special Session by:
Avron Barr
AI Thought Leader, & Consultant,
AI and The Future of Learning

26 Session on Weekends | AI Powered Teaching | Lesson Planning |
Personalized Teaching | Content Creation | VR/AR

LIMITED SEATS

**JUNE
15, 2024**




NSO
**NATIONAL STUDENTS
OLYMPIAD (2024)**

A first-of-its-kind National Olympiad to elevate learning
& develop critical thinking in school students.

For Age Group 12 to 15 years (Grades VI, VII & VIII)

**JULY
27 / 28, 2024**

ONLINE TEST | FORMAT MCQ | ENGLISH / हिन्दी



EXCLUSIVE TRIP TO ISRO



Develop Academic
Excellence beyond
subjects



Attractive Cash
Awards for
Top 500 Rankers



Assured rewards
to all participants



Multiple Rewards
for schools that
enlist students

For more information, login: nso.sttar.in or scan



STAR
GLOBAL
EDUCATION
CONFERENCE | 2024
Awards | Conference | Expo

AUGUST
24, 2024

Theme:
**Education Horizon 2030:
Technology & Transformation**



**Global Keynote
Addresses**



**National &
International
Speakers**



**Excellence Awards
for Schools &
Teachers**



**Networking
Opportunity**

Venue:
Dr Ambedkar International Centre
15 Janpath Road, New Delhi, India

For more information, login:

conference.sttar.in



STAR
NTO
NATIONAL TEACHERS'
OLYMPIAD - 2024

DECEMBER
14 / 15, 2024

ONLINE
TEST

FORMAT
MCQ

ENGLISH
/ हिन्दी

THE MOST PRESTIGIOUS OLYMPIAD FOR EDUCATORS

A highly-trusted national platform for mapping your competence, winning acclaim & bagging huge rewards.



**Rewards
worth Crores**
including cash awards



**Earn Your
All India Rank**



**Test Your
Competence**



**Build a
Strong Profile for
Career Development**

For more information, login: **nto.sttar.in** or scan



7TH JAIPURIA ANNUAL SCHOOL LEADERSHIP CONCLAVE, 2024



EMPOWER • ENTHUSE • EXCEL



SCHOOLS & INSTITUTIONS

Little One
K12

S.No.	Name of Institution	Year		State
1.	Seth Anandram Jaipuria Inter-College, Anand Nagar, Maharajganj	1944		UP
2.	Seth Anandram Jaipuria College, Kolkata	1945		WB
3.	Seth Anandram Jaipuria School Kanpur	1974	Core K-12	UP
4.	Jaipuria Institute of Management, Indirapuram	2001	B-School	UP
5.	Seth Anandram Jaipuria School, Ghaziabad	2004	Core K-12	UP
6.	Jaipuria School of Business, Indirapuram	2008	B-School	UP
7.	Little One - The Jaipuria Preschool, Kakadeo	2015	Core Playschool	UP
8.	Seth Anandram Jaipuria School. Unnao	2016	Partner K-12	UP
9.	Seth Anandram Jaipuria School, Shaheed Path, Lucknow	2016	Core K-12	UP
10.	Seth Anandram Jaipuria School Alambagh, Lucknow	2017	Partner K-12	UP
11.	Little One - The Jaipuria Preschool, Ghaziabad	2018	Core Playschool	UP
12.	Little One - The Jaipuria Preschool, Jajmau	2019	Partner Play school	UP
13.	Seth Anandram Jaipuria School -Sitarganj	2019	Partner K-12	UK
14.	Seth Anandram Jaipuria School, Varanasi	2019	Partner K-12	UP
15.	Seth Anandram Jaipuria School Satna	2020	Partner K-12	MP
16.	Seth Anandram Jaipuria School Mirzapur	2020	Partner K-12	UP
17.	Seth Anandram Jaipuria School, Dibiyaapur	2020	Partner K-12	UP
18.	Saamarthya Teachers Training Academy of Research	2020	Academy	UP
19.	Little One - The Jaipuria Preschool, Swaroop Nagar	2021	Partner Playschool	UP
20.	Seth Anandram Jaipuria School, Naini, Prayagraj	2021	Partner K-12	UP
21.	Seth Anandram Jaipuria School, Nanpara	2021	Partner K-12	UP
22.	Seth Anandram Jaipuria School, Greater Noida (West)	2022	Partner K-12	UP
23.	Seth Anandram Jaipuria School, Gauriganj, Amethi	2022	Partner K-12	UP
24.	Seth Anandram Jaipuria School, Sidhauri	2023	Partner K-12	UP
25.	Seth Anandram Jaipuria School, Ved Campus, Barabanki	2023	Partner K-12	UP
26.	Little One - The Jaipuria Preschool, Rajajipuram	2023	Partner Playschool	UP
Upcoming Schools				
1.	Seth Anandram Jaipuria School, Raebareli Road, Lucknow	2024	Partner K-12	UP
2.	Seth Anandram Jaipuria School, Gomti Nagar	2024	Partner K-12	UP
3.	Seth Anandram Jaipuria School, Jajmau, Kanpur	2024	Partner K-12	UP
4.	Seth Anandram Jaipuria School, Deoria	2024	Partner K-12	UP
5.	Seth Anandram Jaipuria School, Deva Road, Lucknow	2024	Partner K-12	UP
6.	Seth Anandram Jaipuria School, Sadhu Campus, Barabanki	2024	Partner K-12	UP
7.	Seth Anandram Jaipuria School, Sadhu Campus, Ayodhya	2024	Partner K-12	UP
8.	Seth Anandram Jaipuria School, Burra, Kanpur	2024	Partner K-12	UP
9.	Seth Anandram Jaipuria School, Jhansi	2025	Partner K-12	UP
10.	Seth Anandram Jaipuria School, Highway City, Kanpur	2025	Partner K-12	UP
11.	Little One - The Jaipuria Preschool, Kidwai Nagar, Kanpur	2025	Partner Play School	UP
12.	Little One - The Jaipuria Preschool, Gomti Nagar	2025	Partner Play School	UP
13.	Seth Anandram Jaipuria School, Ramnagar	2025	Partner K-12	UK
14.	Seth Anandram Jaipuria School, Siddarthnagar	2025	Partner K-12	UP
15.	Seth Anandram Jaipuria School, Gorakhpur	2025	Partner K-12	UK
16.	Seth Anandram Jaipuria School, Kushinagar	2025	Partner K-12	UP
17.	Seth Anandram Jaipuria School, Saharanpur	2025	Partner K-12	UP
18.	Seth Anandram Jaipuria School, Mainawati Marg, Kanpur	2026	Partner K-12	UP
19.	Seth Anandram Jaipuria School, Sitapur Road, Lucknow	2026	Partner K-12	UP
20.	Seth Anandram Jaipuria School, Kidwai Nagar, Kanpur	2026	Partner K-12	UP
21.	Seth Anandram Jaipuria School, Nigoha, Lucknow	2026	Partner K-12	UP
22.	Seth Anandram Jaipuria School, Sitapur Road	2027	Partner K-12	UP
23.	Seth Anandram Jaipuria School, Hardoi	2027	Partner K-12	UP



JAIPURIA GROUP OF EDUCATIONAL INSTITUTIONS

EMPOWER • ENTHUSE • EXCEL

Shakti Khand IV, Indirapuram, Ghaziabad 201014

Ph.: 0120-4550100, 4881100

Toll Free No.: 1800-102-3488, 1800-103-3488

www.jaipuria.edu.in, www.jaipuriaschools.com

