

WEDNESDAY, 1 MARCH 2023 | WPP : REGN.NO.GWL.DN.11

### Weather report

Due to the activation of Western Disturbances in Jammu and Kashmir, the Northern wind has calmed down. Due to this, the temperature during the day and night has started increasing. The minimum temperature was recorded at 11.4 degrees Celsius. There is no need to wear warm clothes! According to the Meteorological Department, there is a possibility of further increase in temperature in the up coming days. Due to this, the breeze will be warm and dry. The maximum temperature could be close to 32 degrees Celsius, four degrees above normal.

Pansies and Marigolds have bloomed vibrantly adding pops of colour through out the Fort, green pigeons and wild geese have taken to the sky as they migrate to cooler climates till they return next winter.

### **Result of Inter House March Past**

The Inter House March Past competition was a part of the Republic Day celebration. The competition was judged by Col. D.K. Farashwal (Retd.), Mr Manoj Kumar Mishra and Mr Ashok Shivraman. The House positions are as follows:

I Shivaji II Jayaji III Ranoji IV Madhav and Jayappa V Jeevaji VI Mahadji VII Daulat VIII Junior School



The cup (the biggest one in the school that is!) for overall winner of the March Past competition 2023 was awarded to Shivaji.

### **House Farewell**

On 11th February 2023, each House bid farewell to the batch of 2023. The students performed several kinds of plays, musical performances and dances.



The students of class XII gave some heart-warming speeches. After this, the students and faculty proceeded towards a formal dinner laid out in the archery field. The event came to a culmination with everybody gathering for a group photograph.

### 'B Group' Inter House Hockey Tournament

'B Group' Inter House Hockey Tournament was conducted in two phases. The first was the qualifiers in which two pools were made with four Houses each. Two teams from each pool qualified for the second phase i.e., the race to the finals. The hardline match was played between Madhav and Jeevaji and the final between Mahadji and Ranoji. After some action packed hockey matches the House positions are as follows:

I Ranoji II Mahadji III Madhav IV Jeevaji V Daulat VI Jayaji VII Shivaji VIII Jayappa

The trophy for the overall winner of Inter House Hockey Tournament 2023 was awarded to Ranoji.

### Major Kripal Singh Pannu Tennis Open 'A Group' Tournament 2023

The Major Kripal Singh Pannu Tennis Open 'A Group' Tournament was organised on 1st and 2nd February 2023. After the intense qualifiers on day one, the final match was played on 2nd February. The level of the competition was top-notch where we witnessed some close matches. Finally, Utkarsh Gupta, (class XII) of Madhav, was the runner-up and Kushagra Verma, (class XII) of Mahadji, won the Open 'A Group' Tennis Tournament 2023.

### **Squash Open Tournament 2023**

The Squash Open Tournament was conducted on 22nd January 2023. The tournament was conducted on a league cum knockout basis. After some thrilling matches in both categories the following students emerged victorious: B Group-

Winner - Anagh Naduvath Runner up - Vedant Kanodia A Group-Winner - Jayatiwardhan Sharma

Runner up - Tanush Somani

### Shivaji Jayanti

On the evening of 19th February 2023, for the first time the students of Shivaji celebrated Shivaji Jayanti under the guidance of the Housemaster, Mr Mandaar



Sharma. A puja was organised on this day for the students who are appearing for the Board Examination to seek the blessings of the almighty. The Principal, Vice Principal and other members of the faculty also joined the auspicious occasion.

### **New Appointments**

Mr Mandaar Sharma, Head of Sports, has taken up the charge of the Housemaster of Shivaji and Ms Sneha Bhagat has taken up the charge of the Housemaster of Dattaji.

### Innoventure

The Scindia School took part in the National Innoventure Challenge 2022-23 held in Pune on the 28th - 29th of February. Mr Rahul Bharadwaj and Mr Veerendra S Nagvanshi led a team of seventeen students who qualified for



the national finals and stood first amongst 20 schools and 200 participants. Lakshya Tulsyan of class VII and Kushagar Arora of class VI were the second runners-up in their respective categories. Arnav Joshi stood first in the spotlight challenge held for class IX. The Innoventure challenge was a great learning experience for all the students as it aimed to achieve something beyond the regular academics taught at schools. The overall performance by the Scindia School was an outstanding one.

### Round Square Conference at Hyderabad Public School, Hyderabad

A delegation of six students escorted by Mr Ganpat S Pathak went to Hyderabad Public School for a Round Square Conference from 22nd January to 26th January 2023. The theme of the conference was Adventure - 'Inhale courage and Exhale fear'. Keynote Speaker for the conference was Mr Saad Bin Jung, a former Cricketer, a wildlife conservationist and an author. The students enjoyed various adventure activities like sky cycling, zip lining, rock climbing, net climbing, archery and rappelling. Recreational activities like camping and bonfires also entertained the students. The students visited Ramoji film city where they thoroughly enjoyed themselves. On the final day, Abhijay Pratap Singh, a student of class VII, shared his experience on behalf of the students of The Scindia School. The students were given a token of love and affection at the end of the closing ceremony. It was an enriching experience for the students.



#### **Games Excellence Awards 2022-23 Full Colour Half Colour** Game **Athletics** Rohit Gound Prakhar Yadav **Dev Pratap Bansal** Saksham Agarwal Aditya Raj Pandey Vansh Mehra Basketball Harsh Saini Amogh Bhargava Akshay Pratap Singh Vidhan Khandelwal Anoop Korku Cricket Ravi Korku Jeh Hilluwala Umar Sadik Khan Yash Pathak **Cross Country** Mayank Chaudhary Yuvraj Singh Ritik Sachdeva Football Priyanshu Chaudhary Jahaan Nagpal Anoop Korku Hockey **Prabhat Singh** Kavya Kushagra Keshav Kapoor Hardik Shivhare **Horse Riding** Abhay Kumar Fravash Vikamsey Shooting Keshav Jhunjhunwala Sameep Mody **Devansh Garg** Shaurya Prakash Saksham Sameer Kubde Shivam Agarwal Keshav Singhania Squash Jayativardhan Sharma Dharmendra Singh Monga Ritansh Varshney Swimming Sanyam Agarwal Siddharth Gupta **Table Tennis** Yash Jain Harsh Jain Rushil Rajan Yatharth Agarwal Kushagra Verma **Tennis** Shayn Rohra

## List of Secretaries and Joint Secretaries for various Activities, Clubs and Societies 2022-2023:

Lavam Makhija

(2005625)

Hobby/Society	Secretary	Joint Secretary
Art Department	Shivansh Sahu	Adityawardhan Jain
Audio Visual Department	Rehan Agrawal	Devarsh Bagla
-		Shiv Sah
Bhabha Scientific Society	Rehan Agrawal	Sameep Mody
5	0	Keshav Jhunjhunwala
<b>Business Bee Society</b>	Kushal Agarwal	Akshay Suman
,	O .	Tanush Somani
Chess	Saksham S Kubde	Madhav Agrawal
		Vivaan Agarwal
Choreography	Siddharth Gupta	3
Clay Modelling	Aditya Nandan	Swarit Varshney
Commercial Arts	J	Aarush Sharma
		Ayaan Agrawal
Cyber Scindia	Rohan Asrani	Mohammad R Mansuri
,		Tanish Agarwal
English Debating		Lakshya Arora
English Dramatics		Lokesh Awasthi
English Elocution and		
Public Speaking		Prataksh Sharma
English Literary Society	Aaradhy Shiv Shukla	
French Society	Kavin Singh	Ayaan Shah
German Society	Prrithvee R Pathak	Rudransh Agrawal
Hindi Literary Society	Aditya Singh	Harshvardhan Wadher
3	, ,	Dharmender Singh
Metal Work	Divyansh Gupta	Navansh Mankar
MUN Society	Rohil Sharma	Tanish Agrawal
ž		Saksham Agrawal



**Hobby/Society** Music Department

Paper Mache

**Robotics** 

Secretary Aaradhy Shiv Shukla

**Joint Secretary** Shivam Agarwal Krrishn Leelotpal Divyaa Akhil Sharma

Sarthak Gupta Photography Department Rudraksh Tapadiya Nikunj Agrawal Ujjawal Agrawal Ramanujan Society-Pi Club Ekaksh Mohan Yash Agarwal

> Rudransh Agrawal Harsh Jain **Devansh Garg**

Shubham K Agrawal Yuvraj Sethia

Medhansh Trivedi

Rishabh Singhania

**Dev Pathak** Hardik Gupta Abhyudaya Bansal Shorya Aggarwal Ayaan Shah

Ayaan Agrawal

Sanskrit Society Stone Carving

**Round Square** 

Woodwork **Kushal Agarwal Student Council** Aditya Singh

# भारत में ही मिलेगी।

### समृद्धि शेलार । कक्षा 6 ए

पक्षियों की मीठी बोली मेरे भारत में ही मिलेगी. स्वर्ग से सुंदर निदयाँ भारत में ही मिलेंगी, कितनी भाषा, इतनी बोली, मेरे भारत में ही मिलेंगी, हर प्रांत की अलग वेशभूषा, मेरे भारत में ही मिलेगी क्योंकि भारत तेरी मिट्टी ही अलग है जो कहीं नहीं मिलेगी। कोई भी विदेशी भारत में क्यों न आए, भारत की करे तारीफ़ और ख़ुश होकर के जाए, कोई भारतीय दूसरे देश में क्यों न जाए, भारत को भूल न पाएगा क्योंकि यदि दर्द हो तो दवा मेरे भारत में ही मिलेगी। क्योंकि भारत तेरी मिट्टी ही अलग है जो कहीं नहीं मिलेगी। लाखों त्योहार आपको भारत में ही मिलेंगे, हजारों मंदिर, मस्जिद गुरुद्वारा और गिरजाघर आपको भारत में ही मिलेंगे, दीपावली का जोश, होली के रंगों की सुगंध, आपको भारत में ही मिलेगी। राखी का प्यार और न्यू ईयर की खुशी, आपको भारत में ही मिलेगी, ईद हो या क्रिसमस, खुशियाँ ही मिलती है बस, यह सारे त्यौहार-उत्सव भारत में ही मिलेगी। क्योंकि भारत तेरी मिट्टी ही अलग है जो कहीं नहीं मिलेगी।

## **Astronomy**

### **Aadi Dev Goel | VII-B**

I like astronomy, Meteors crash like the economy.

You can either study about the stars, Or you can eat milky way bars.

The universe keeps expanding, It's known as red shift.

Although you can't see it standing, It is very swift.

The sky doesn't only have stars, It has comets, rocks and neighbouring mars.

The space also has constellations, Satellites and man-made space stations.

The north star's name is Sirius, And I couldn't be more serious.

All of this doesn't overwhelm me, As I like astronomy.

## **Developing AI: ChatGPT**

### Ayaan Agrawal | IX B

Since the release of a chatbot called ChatGPT late last year, it has become clear that this kind of artificial intelligence (AI) technology will have a major impact on how researchers work. It has taken the world by storm since its release.

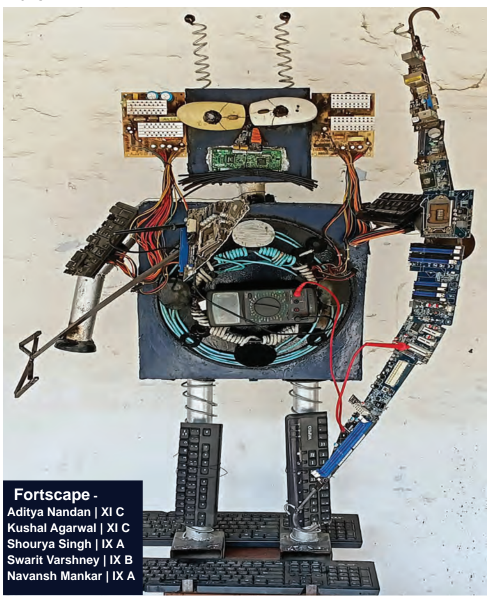
ChatGPT is in simple words, a machine learning system that learns autonomously from data, producing sophisticated and apparently intelligent text after training with huge text datasets. It was developed by the company OpenAI. ChatGPT has generated excitement and controversy by being one of the first models to convincingly converse with users in English and other languages on a variety of topics. It is free, easy to use, and always learning.

This technology will have far-reaching implications for science and society. Researchers and others use ChatGPT and other large-scale language models to write essays and lectures, summarize literature, draft and improve articles, identify research gaps, and use computational tools, including statistical analysis.

Conversational AI could revolutionize research practice and publishing, creating both opportunities and concerns. By speeding up the innovation process, reducing time to publication, and helping people write fluently, we can make science fairer and increase the diversity of scientific perspectives. But it also affects the quality and transparency of research, and can fundamentally change our autonomy as human researchers.

At the same time, we must also realize that the use of this technology by us, as students can hinder our learning and intellectual development. If we constantly depend on this technology, we would never learn to use our own intelligence and skills. Researchers and Entrepreneurs need to know where to stop with creating such disruptive and risky AI technology.

This article might very well be written by ChatGPT itself, and not me. Who knows!





# भविष्य के लिए पर्यावरण सुरक्षा

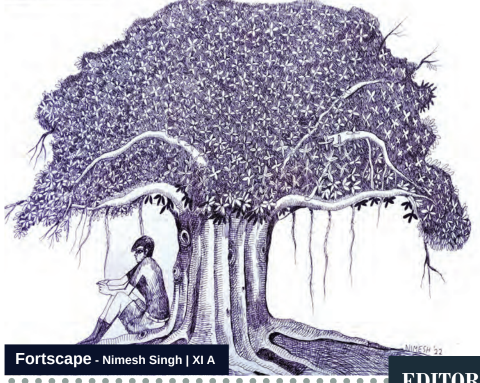
### विवेक सिंह | कक्षा 10 सी

अभी तक की जानकारी के अनुसार पूरे सौरमंडल में केवल पृथ्वी ही है जिस पर जीवन संभव है और इसका मुख्य कारण है कि यहाँ का पर्यावरण जीवन देने और उसे संभाल कर रखने के अनुकूल है। पर्यावरण का अर्थ है धरती के चारों ओर का आवरण जैसे कि हवा, जल, मिट्टी, पेड़-पौधे जीव-जंतु, यह सभी इसके अंतर्गत आ जाते हैं और इनमें से किसी का भी असंतुलन पर्यावरण के नाश का कारण बनता है और पर्यावरण का नाश जीवन का नाश है। हम अपनी आने वाली पीढ़ियों को क्या जवाब देंगे जब हम उन्हें पर्यावरण के विनाश से भरा हुआ भविष्य देंगे। हमारी जीवन-शैली, हमारी संस्कृति सब कुछ पर्यावरण पर ही तो निर्भर है। यदि हमने पर्यावरण की क्षति की तो धरती का क्रोध हम पर बरसेगा और कुछ भी नहीं बचेगा। पर्यावरण नहीं तो कुछ भी नहीं।

इसी पर्यावरण से हम जीवन पाते हैं परंतु ऐसा लगता है आज का मानव विकास के नशे में चूर होकर पर्यावरण के महत्व को इस तरह भूल चूका है कि वह पर्यावरण से मिलने वाली चीजों को या तो खत्म करता जा रहा है या फिर उसे इस प्रकार ध्वस्त कर चुका है कि वह आगे किसी और के काम नहीं आने वालीं परंतु जिस तरह से आधुनिकता की आड़ में हम मनुष्य प्रकृति से खिलवाड़ कर रहे हैं, इसका भुगतान न केवल हमें बल्कि आने वाली पीढ़ी को भी अवश्य करना पड़ेगा। नदियाँ, आज फैक्ट्री से निकलने वाले रसायनों का घर बन चुकी हैं । जिस बेदर्दी से पेड़ों को काटा जा रहा है लगता है, भावी पीढ़ी पीठ पर ऑक्सीजन सिलेंडर बाँधकर घूमेगी और बूँद- बूँद पानी के लिए लाखों रुपए जेब से ढीले करने पड़ेंगे। फसलों में भारी मात्रा में डाले जाने वाले कीटनाशकों की वजह से आज प्राकृतिक संतुलन को बेहद नुकसान हुआ है।

इन सभी संकटों को देखते हुए प्राकृतिक व्यवस्था से छेड़छाड़ हमें नहीं करनी चाहिए। क्या हमारा पर्यावरण सोने के अंडे देने वाली किसी मुर्गी के समान है ? जो सही समय पर अपनी क्षमता के अनुसार हमें अपना उत्पाद देने में सक्षम है। अगर हम एक साथ उसका इस्तेमाल करना चाहेंगे तो वह समाप्त हो जाएगा इसलिए पर्यावरण की सुरक्षा करना अब बेहद ही आवश्यक हो गया है। अब मनुष्य विनाश के कगार पर आकर खड़ा है जिसके बाद अगर उसने पर्यावरण की सुरक्षा नहीं की तो पृथ्वी पर लंबे समय तक जीना बेहद कठिन हो जाएगा । पर्यावरण सुरक्षा हेतु सरकार अपना पूर्ण रूप से सहयोग कर रही है मगर एक अच्छा नागरिक होने के नाते हमें भी इस कार्यभार को संभालना चाहिए। पेड़ पौधों को अपनी सुख-सुविधाओं के लिए नष्ट करना उचित नहीं, जितना हो सके पेड़ लगाने चाहिए। आजकल की फैक्ट्रियों से निकलते हुए धुएँ ने वातावरण में कार्बन की मात्रा बढ़ा दी है जो कि आने वाले मानव जीवन के लिए बेहद ही हानिकारक बन जाएगा। अगर हम पेड़ों को बचाना चाहते हैं तो इसका एक ही उपाय है ज्यादा से ज्यादा मात्रा में पेड़ लगाए जाएँ। पर्यावरण-सुरक्षा के मामले में तीन सबसे बेहतर उपाय है रिड्यूस अर्थात संसाधनों का कम उपयोग करना, रीसाइकिल- जिसका अर्थ है पुनः प्रयोग, इस नियम का उपयोग करके पर्यावरण में बढ़ रहे अपशिष्ट को कम कर सकते हैं और इनसे हो रहे पर्यावरण को नुकसान से भी बचा सकते हैं। मानव के लिए यह समझना महत्वपूर्ण है कि अगर धरती पर पर्यावरण सही रहेगा तभी मानव जीवन धरती पर संभव है वरना सब विनाश देखेंगे। प्रकृति के साथ दुश्मन की तरह नहीं दोस्त की तरह रहना चाहिए । हम हर दिन पर्यावरण की स्रक्षा के प्रति लापरवाह होते जा रहे हैं जिसके परिणाम भविष्य में घातक हो सकते हैं। हमें अधिक जागरूक और जिम्मेदार होने की जरूरत है । पर्यावरण संरक्षण के महत्व को जानकर हमें अपने स्तर पर सतत् प्रयासरत रहना चाहिए, इस प्रकार हम आगे आने वाली पीढियों को अच्छे पर्यावरण का वरदान दे पाएँगे। इस संबंध में केवल बातें करना ही हमारा मकसद नहीं होना चाहिए बल्कि जमीनी स्तर पर कार्य होना चाहिए और पर्यावरण संरक्षण का आरंभ स्वयं से होना चाहिए । जब सब लोग इसके बारे में सोच-विचार करके उस पर अमल करना प्रारंभ करेंगे तो निश्चित रूप से हम अपने पर्यावरण को बचा पाएँगे।

The School wishes All the Best to the students of Classes X and XII for their Board Examination. Stay focused and be confident and give your best!



#### Important events lined up till the Founder's Day Venue **Date Event** 10th March Tree Plantation followed by Tansen ka the Play - Tansen Maqbara 25th – 29th March XVIII H. H. Maharaja Madhavrao School Scindia Memorial Cricket Tournament 22nd April Panel Discussion / Education / Symposium on NEP at the School. School 14th September Hindi Kavi Sammelan School 20th October Parents' Day School 21st October Founder's Day Celebrations School 22nd October Old Boys' Day School

### EDITORIAL BOARD

REVIEW Since 1941

**Published by** : The Principal, The Scindia School, Fort, Gwalior **Staff Editors** 

: Mr Chetan Bhatia (English) and Mr Manoj Mishra (Hindi)

**Editor in Chief** : Ayaan Shah

: Krrishn L Divyaa, Lakshya Arora Student Editor

: Simarjot Singh, Rudransh Agrawal Correspondents Aryavardhan Singh Somvanshi

If undelivered, please return to: The Scindia School, Fort, Gwalior - 474 008 (M.P.)

Web Support Photography **Technical Support**: Mr Jitendra Jawale

: Mr Kaj Kumar Kapoor : Mr Hasrat Ali

**Printed by** URL

Price

: Galaxy Printers, Gwalior : www.scindia.edu

OLD BOYS' SITE

: www.scindia.edu/alumni

MARCH 1, 2023 | WPP : Regn.No.Gwl.Dn.11 : chetanb@scindia.edu Feedback

: Re. 1