



Sri Sathya Sai Vidya Vihar

INDORE

AUGUST
2026
EDITION

SAI TECH WORLD

EXPLORE • INNOVATE • ELEVATE



MACHINE LEARNING



DEEP LEARNING



ROBOTICS

010101
101011
010100



CLOUD COMPUTING



NATURAL LANGUAGE
PROCESSING



AUTOMATION



“ Inspiring Young Innovators
to Build a **Smarter**, **Kinder**,
and **Sustainable** Future. ”



SRI SATHYA SAI VIDYA VIHAR INDORE



★ *Proud Moment of Achievement!* ★

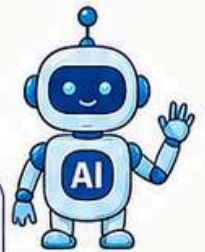


Our paper has been selected for the

CBSE DISTRICT LEVEL DELIBERATION ON CT & AI



The school has secured
1st POSITION
among the top three selected papers.



THEME:

Computational Thinking and Understanding AI

SUB-THEME:

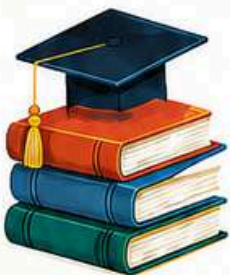


**Foundations of Computational Thinking (CT)
and AI Readiness**



OUR CASE PAPER:

**Mission Lost Campus: A Progressive
Computational Thinking Framework for Building
AI Readiness through Real-World School Navigation
Challenges Across Grades 3–8.**



think





Triumph at HALOCON V8.0 – A Proud Technological Achievement!

We are delighted to share the remarkable success of our students at the Inter-School Technology Symposium – HALOCON V8.0, 2026.

Our young tech enthusiasts showcased their creativity, innovation and problem-solving skills and brought laurels to the school by securing First Position 🏆 in the KINETQ Robotics HALOCON Competition 2026.

🏆 **First Position – KINETQ Robotics HALOCON Competition 2026 Participants:**

Ivaan Jain – Class 8-C

Vedant Singh – Class 8-C

🏆 **Secured Third Position in the Pixel Perfect HALOCON Competition 2026.**

Vvijul Lakhani – Class 8-C

Congratulations to our young tech champions for their outstanding achievement! 🌟



AI FOR A SMARTER TOMORROW

AI IN BANKING & DIGITAL MONEY



★ Vihaan Porwal ★

Class: 8A

Artificial Intelligence (AI) is changing the face of banking and **digital money**. Today, we enjoy the convenience of digital payments, online banking, UPI, and mobile wallets that make our lives easier and faster. But along with these benefits come serious risks like **money laundering, black money, fraud, and fake transactions**. AI acts like a **smart digital guardian** that watches every transaction carefully and continuously.

AI can analyze millions of transactions in seconds and detect unusual patterns that humans might miss. For example, if someone suddenly transfers a large amount of money, sends it through many accounts, or uses fake identities, AI can quickly raise an alert for the bank. This helps stop illegal activities before they cause bigger harm. AI also helps in detecting fake accounts, preventing identity theft, and predicting risky behavior by studying past data.

By connecting and comparing huge amounts of financial information, AI makes the banking system more transparent, secure, and efficient. It saves time, reduces human error, and builds trust in digital transactions.

However, AI should support human experts, not replace them. Every alert and decision must be checked by professionals to ensure fairness and privacy.

HOW AI HELPS IN BANKING



FRAUD DETECTION

Finds suspicious transactions and prevents fraud.



ANTI MONEY LAUNDERING

Tracks unusual patterns to stop illegal money flow.



ENHANCED SECURITY

Protects accounts and data from cyber threats.



SMART DECISIONS

Helps banks make better and faster decisions.



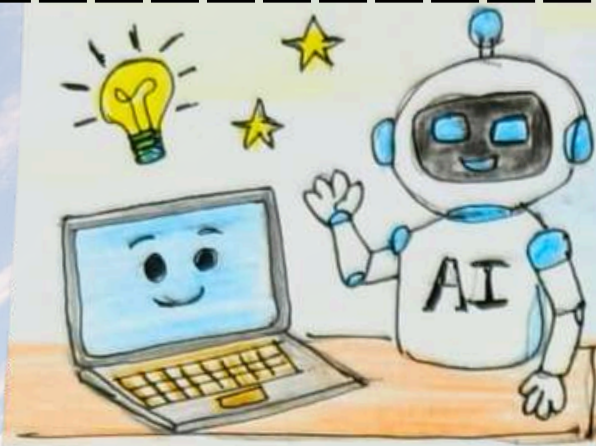
CUSTOMER EXPERIENCE

Offers quick, personalized and 24/7 services.



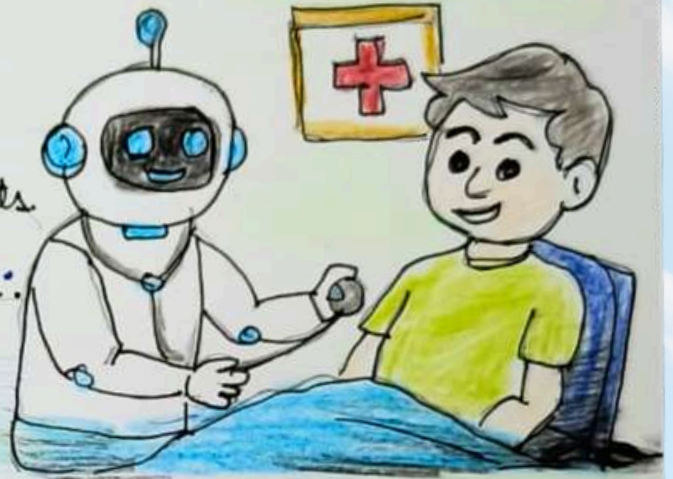
When AI works with honesty and human wisdom, it can build a **cleaner, safer and better** financial future for all.





• Artificial Intelligence (AI) means making computers and machines smart. They can think and solve problems like humans.

• AI helps doctors find diseases and treat patients. It helps students learn and scientists do research.



• AI is used in smart phones, self-driving cars, online shopping. It saves time, reduces hard work and improves accuracy.

AI is a powerful technology. We should use it wisely and never depend on it completely. Human creativity and values are more precious.



AI is a smart helper,
but humans are the real thinkers.

Avirat Jain

5E



AI and Smart Cities

With nearly seventy percent of the global population projected to reside in urban areas by 2050, cities face mounting pressure on infrastructure and resource management. In response, urban planners increasingly employ Artificial Intelligence (AI) as a core instrument in "Smart City" development – urban systems that leverage data analytics and automation to enhance efficiency and sustainability.

AI contributes across several domains of civic administration. Machine learning algorithms optimize traffic signal timing, reducing congestion and emissions. AI-regulated energy systems adjust street lighting and building climate control according to real-time demand, lowering consumption. Environmental sensors enable early detection of air and water pollution, while computer vision systems enhance public safety by identifying incidents and alerting emergency responders swiftly. Waste management is similarly improved through sensor-equipped receptacles that optimize collection routes.

These advancements are not without concern. Extensive sensor and camera networks raise legitimate privacy and data-ownership questions. Implementation costs are substantial, risking disparities between well-resourced and smaller municipalities. Automation of manual roles may contribute to workforce displacement, necessitating investment in workforce reskilling. Furthermore, algorithmic errors or cybersecurity vulnerabilities could precipitate significant service disruptions, highlighting the need for robust accountability frameworks.

AI offers a compelling pathway toward more efficient and sustainable urban management. Realizing this potential responsibly requires attention to privacy, and accountability, ensuring that future smart cities serve all residents properly.



Yukti Hirani

7C



AI FOR A GREENER EARTH

Have you ever wondered if computers could help save our planet? When we think of Artificial Intelligence (AI), we usually picture smart robots, video games, or voice assistants like Alexa. But today, AI is stepping out of the computer lab and into Nature to become Earth's newest green superhero! Our planet faces big challenges like pollution, climate change, and deforestation. Thankfully, AI is incredibly good at two things: looking at massive amounts of data and spotting patterns. By doing this, smart computers are helping us protect the Environment in amazing ways. First, AI is helping our wildlife. Scientists hide special cameras in forests and oceans. Instead of a human watching thousands of hours of video, AI scans the footage instantly. It can count endangered animals, track their health, and even alert forest rangers if poachers enter the area. Second, AI is cleaning up our oceans and cities. Smart recycling bins use AI eyes (cameras) to separate plastic, glass, and paper in less than a second. In the oceans, AI-powered underwater drones swim around to locate and map out heavy patches of plastic trash so boats can scoop them up easily. Finally, AI is a champion at saving energy. It can predict exactly when a city will need electricity and adjust solar panels or wind turbines to harvest energy efficiently. It even helps farmers by telling them exactly how much water and soil nutrients their crops need, preventing waste. AI proves that technology does not have to harm nature. By using smart computers wisely, our generation can build a cleaner, safer, and much greener Earth!

Aaryahi Naik Rajpal
6E



How is AI Helping Protect Oceans?

Have you ever wondered what Artificial Intelligence (AI) can do? AI can solve our doubts, help in cooking, and support many fields.

But did you know that AI can also help protect our oceans? Oceans are home to millions of animals, but they face problems like plastic pollution and illegal fishing.

AI can track illegal fishing boats, find plastic waste, and monitor endangered animals like whales and turtles.

It can also study ocean temperatures and pollution to help scientists understand changes in the ocean.

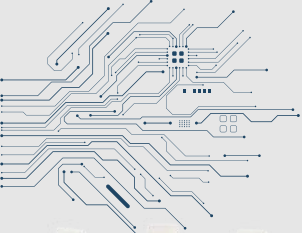
But AI cannot protect oceans alone. We must also reduce plastic use and keep our water bodies clean.

So, instead of only thinking AI will take over the world, let's also think about the good things it can do!



Vihaan Richhariya
7E





Semiconductors - The Brain of Artificial Intelligence (AI)

To fulfil the dream of our late President of India, Dr. A.P.J. Abdul Kalam, of making India a developed country, Artificial Intelligence (AI) can play an important role in the 21st century. But AI cannot work without semiconductors. Semiconductors are used to make the computer chips that help AI work.

In simple words, AI gives machines intelligence, while semiconductor chips give them the power to use that intelligence. These chips help computers and machines understand information, learn from data and make decisions. Technologies such as ChatGPT, self-driving cars, facial recognition, smartphones and smart assistants all depend on advanced semiconductor chips.

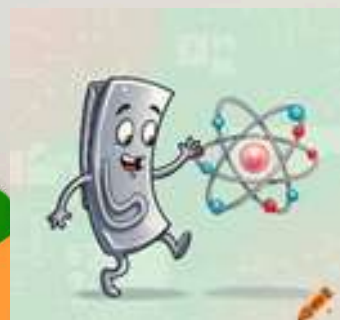
We will certainly learn more about semiconductors and the advancement of AI in our higher classes. However, we can understand some basic features here. There are several important types of semiconductor chips used in AI:

1. CPU (Central Processing Unit)- The CPU is like the main brain of a computer. It does basic calculations, runs programs and controls different activities. It also helps in running AI applications.
2. GPU (Graphics Processing Unit)-GPUs are very important for AI because they can do thousands of calculations at the same time. This helps AI systems learn faster and process large amounts of information.
3. NPU (Neural Processing Unit)-NPUs are specially made for AI work. They are used in smartphones, laptops, cameras and other smart devices. They can perform AI tasks quickly while using less electricity.
4. AI Accelerator Chips-These special chips are designed to make AI calculations faster. They are mainly used in large data centres that handle huge amounts of information.
5. Memory Chips-AI needs a lot of data. Memory chips such as DRAM and NAND help store this data and provide it quickly to the processor.
6. Power Semiconductor Chips-These chips control the flow of electricity. They are used in computers, data centres, electric vehicles and renewable-energy systems. Materials such as Silicon Carbide (SiC) and Gallium Nitride (GaN) can help save energy.

Semiconductors are the backbone of Artificial Intelligence. As AI grows, India will need faster, smaller, more powerful and energy-saving chips. A strong semiconductor industry will help India grow in technology, create jobs, strengthen the economy and move closer to Dr. A.P.J. Abdul Kalam's dream of making India a developed nation.

Aratrika Pandey

8D



AI in Sports

Imagine that your favourite sports team is winning games continuously and playing smarter.

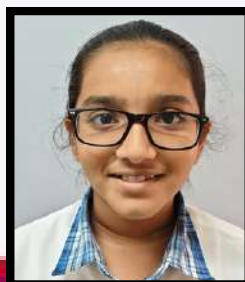
Don't you think that the team is using a secret strategy? or their coach is changed?

No, whatever you are thinking is wrong as there is not any secret strategy or their coach is changed, it is the Artificial Intelligence (AI).

Special cameras around the stadium and smart wearable sensors act like a digital coach that never sleeps analysing every moment on the field to fix technical mistakes in real time and suggest winning strategies and also tell the player's Heart Rate Blood Pressure fatigue, and muscle strain to alert trainers before an injury even happens, ensuring that the players stay safe. Also, AI creates highlights of the best play which makes more interesting for fans to watch.

AI also is used to see the clip like DRS in cricket to see whether the player is out or should be given red or yellow cards in football and is also used to check how far or high the ball is gone in cricket or how far the javelin is gone telling the accurate information.

AI also gives a proper diet to help the athlete stay healthy and also give a proper schedule that when to practice and when to rest and when to eat food



Prisha Khandelwal
7E

AI for Wildlife Conservation

True story: I was recently at the Bandhavgarh National Park at an eco-tourism resort in the buffer zone of the jungle where there were no fences, and so technically no restriction in the movement of wild animals. As my cousins and I ran amok in the Savannah - like bushes next to the breakfast area, the manager said not to go into the bushes, because there was a tigress at that very spot the night before. How could he know that? Did the staff spot it? He said, “We have a smart helper - Artificial Intelligence, or AI”. The manager further explained, in wildlife conservation, cameras placed in forests click thousands of pictures, and AI looks at them to tell which animal has passed by. What took scientists months of work now takes only minutes! In the Kanha-Pench Corridor of Madhya Pradesh, special AI cameras called ‘Trail Guard’ protect more than 300 tigers - the biggest tiger population in Central India. When a camera spots a tiger, it immediately sends a message to rangers, who warn nearby villagers to move their cattle to safety. This saves both cattle and tigers, because angry villagers sometimes harm tigers that attack their animals.

Some other amazing ways AI helps wildlife: Spotting poachers early, so rangers can stop them before any harm is done; listening to animal sounds through sensors to count birds and other species; recognizing individual animals - a whale shark spots are as unique as our fingerprints!

The numbers are impressive too - one platform called Conservation AI has already studied over 30 million images and identified more than 9 million animals of 88 different species. But experts also warn us to be careful. As Nicolas Mialhe, an AI expert, says, It is crucial to avoid the trap of techno-solutionism, where we try to put AI everywhere at all costs.

Machines can make mistakes, and if wrong people get animal location data, poachers could misuse it. So, AI for wildlife conservation is not a magic solution but a helpful tool. The real heroes are still the rangers, scientists and villagers who protect our forests every single day and now with AI beside them, our tigers, elephants, rhinos and many endangered animals have a much better chance of survival and a better chance of co-existence with humans.

Ivaan Jain

8C



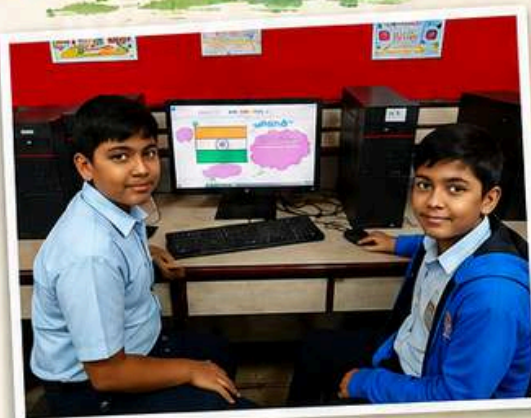


Spirit of India

Let's build a Digital India with Peace, Integrity and Unity. 

Unity in Diversity, Strength in Harmony

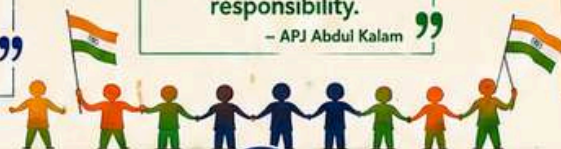
“ India is not just a country, it's an emotion, a pride, a promise. ”
– Unknown



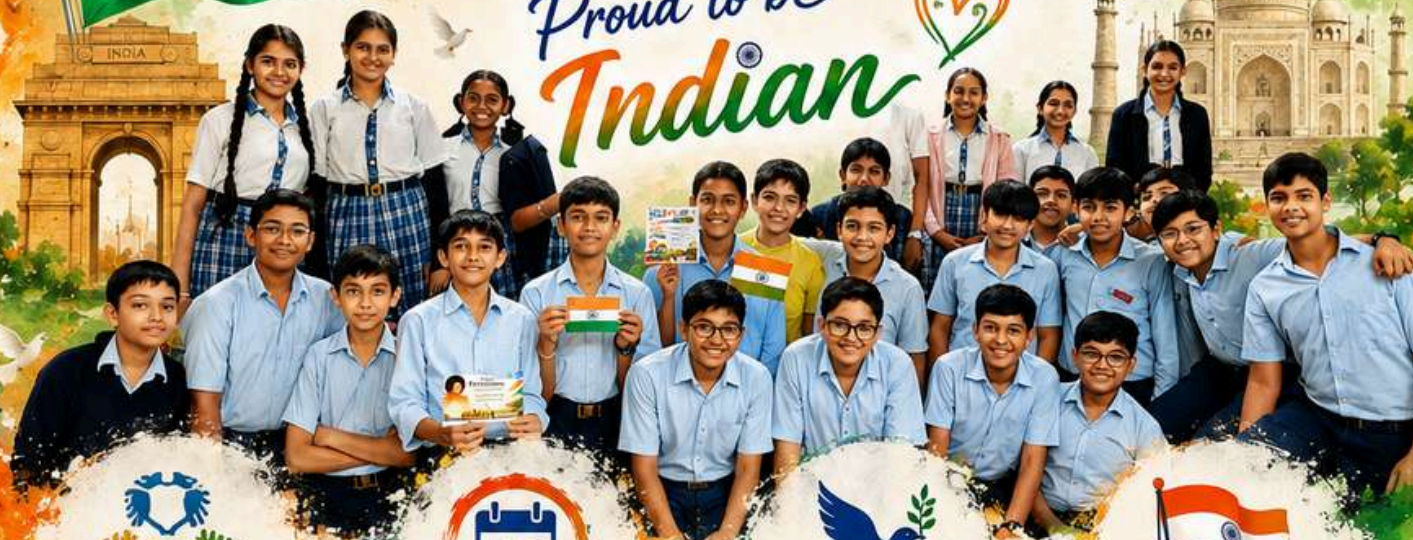
“ The strength of India lies in the spirit of its people and the power of their dreams. ”
– Dr. A.P.J. Abdul Kalam

“ Freedom is not just our right, it is our responsibility. ”
– APJ Abdul Kalam

“ Together we can, together we will, for a better and stronger India. ”
– Unknown



Proud to be Indian



UNITY

Unity is our strength, diversity is our power.



HONOR

Let's honor the past, celebrate the present, and build the future of our great India.



PEACE

Let's build a Digital India with Peace, Integrity and Unity.



PRIDE

Proud to be Indian, inspired to make India proud.





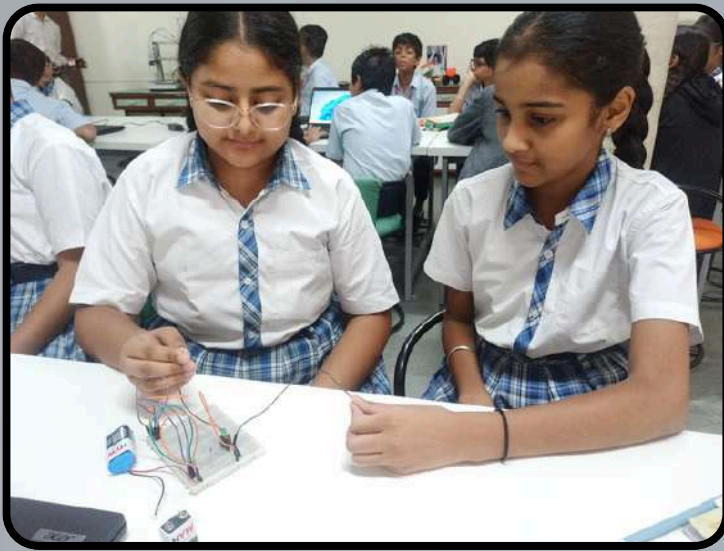
*** Understanding & Exploring Technology:**

Students have built a strong foundation in basic circuits and electronics, understanding how components such as resistors, transistors, sensors, and other electronic components work together to create functional systems. This gives them the technical foundation to explore real-world problems and think about how technology can address them.

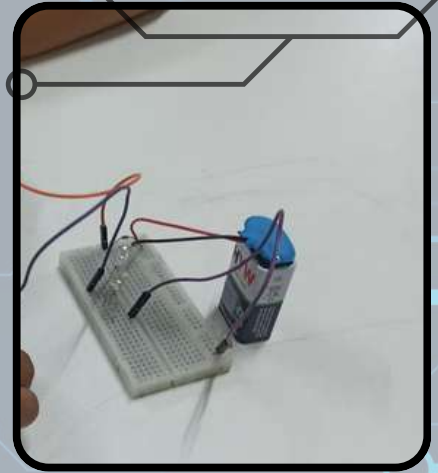
*** Ideating & Building Solutions:**

Students have applied their electronics knowledge to develop real-life, application-based projects such as a Laser Light Security System, Rain Detection System, Automatic Water Level Indicator, Doorbell Circuit, and more. Through these projects, they learn to move from an idea to a working prototype and understand how technology can solve everyday problems.

* Students are now progressing towards C Programming and Block Coding, learning how machines can be programmed to perform specific tasks. They are beginning to connect electronics + programming + design thinking to create intelligent machines, systems, and robots.



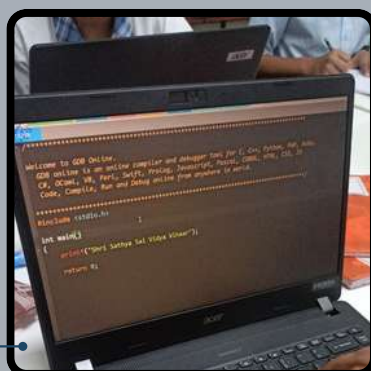
Touch Circuit



Rain detection Circuit



C Programming and Block Coding





“Design to Divine” was a vibrant celebration of creativity, innovation, and values, inspired by the teachings of Sri Sathya Sai Baba. The event provided students with an opportunity to transform their ideas into meaningful electronic and robotics projects. Through their innovative models, students demonstrated curiosity, teamwork, problem-solving skills, and the responsible use of technology. Each project reflected the spirit of “Hands that serve are holier than lips that pray”, highlighting how knowledge and technology can be used for the welfare of society. The exhibition beautifully connected scientific creativity with human values, inspiring students to become responsible innovators who design not only with intelligence but also with compassion.





Inspired by the
teachings of
SRI SATHYA SAI BABA

*"Hands that serve
are holier than
the lips that pray."*

DESIGN to DIVINE THINKING

**ELECTRONICS &
ROBOTICS
PROJECT EXHIBITION**

Where Ideas take Shape
and Values light the way



WORK
TOGETHER



THINK
CREATIVELY



SERVE
HUMBLY



AIM
HIGHER



CREATING INNOVATORS • BUILDING VALUES • SERVING HUMANITY

Welcome to



Bal Mandir





Spirit of Independence Creative Expression by Classes III & IV

Students of Classes III and IV celebrated the Spirit of Independence by creating colourful and creative posters on Independence Day.   Through their artwork, they expressed their love for the nation and beautifully highlighted the values of freedom, unity, peace, patriotism, and responsibility.   The activity encouraged young minds to express their patriotic spirit through creativity and meaningful artwork. 



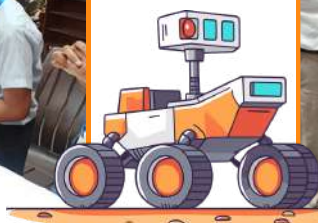
Design Thinking to Divine Thinking



A beautiful initiative by our Bal Mandir students. The students have created a series of robots inspired by the vision and teachings of Bhagawan Sri Sathya Sai Baba, highlighting the idea of “Helping Hands through Technology.”

The robots represent different areas of service — hospitality, cleanliness, farming, and education — showing how technology and robotics can be used for the welfare and service of society.

A small effort by our young innovators to combine technology, creativity, values, and Seva. 🌸🤖



ROBOTICS

Smart Table Fan with Remote Control

The students of Class IV explored creativity and technology by designing and building a table fan with a remote-control mechanism. Their model demonstrates how simple robotics concepts can be used to make everyday devices more convenient. With the help of a remote, the fan can be switched ON and OFF from a distance. This hands-on project encouraged students to learn through experimentation, teamwork, and problem-solving while turning their ideas into a working model.



Remote-Controlled Car

The students of Class III showcased their creativity and curiosity by designing and building a Remote-Controlled (RC) Car. Using a remote control, the car can be operated and moved in different directions. This hands-on activity helped students understand basic concepts of robotics, motors, and remote control while encouraging teamwork, creativity, and problem-solving skills.



AI AROUND US



* AI - Our Smart Friend *

AI helps us everyday!

ChatGPT

helps answer questions and write text.



Google helps find information quickly.

Gemini

AI by Google helps that with us with planning.

Instagram



AI helps show us photos and videos we

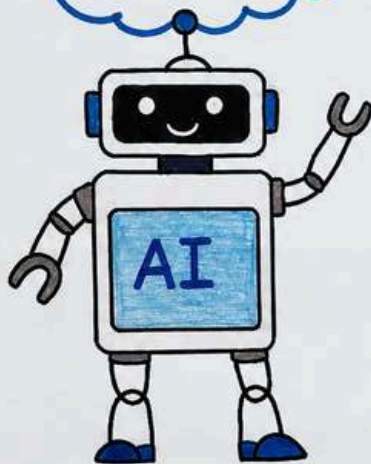
Facebook



AI helps connect friends and useful content.

What is AI?

AI (Artificial Intelligence) is when computers think and learn like humans to help us in many ways.



Harmful effects of AI

- Too much use can reduce creativity & thinking.
- It for fake news or wrong or any jobs things. any job take wrong & in the way.
- Data privacy (personal misuse).

Benefits of AI

- Helps us learn new things in
- Saves time and hard work.
- Works quickly.
- Helps doctors and hospitals in many fields like art, music, and sports.
- Life better, easier and more smart.

Let's use AI in the right way and make a tomorrow!

KHUSHVEE NITTAL
IV C

Artificial Intelligence, or AI, is the ability of machines and computers to think and learn like humans. It helps in solving problems, making decisions, and doing tasks automatically.

AI is used in many places, like voice assistants, self-driving cars, and robots. It makes life easier and faster by doing work that usually needs human intelligence.

AI, should be used carefully & responsibly to help people, not harm them. I think AI is a wonderful invention that will help us in many ways in the future.



Khushvee Mittal
IV C



Divya Pirodiya
III E



AI makes our work easier, faster, smarter, and more creative.



LEARN



CREATE

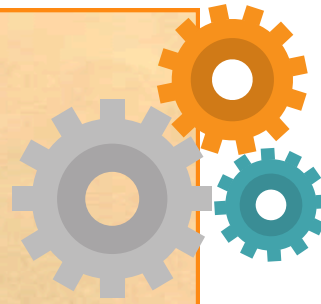
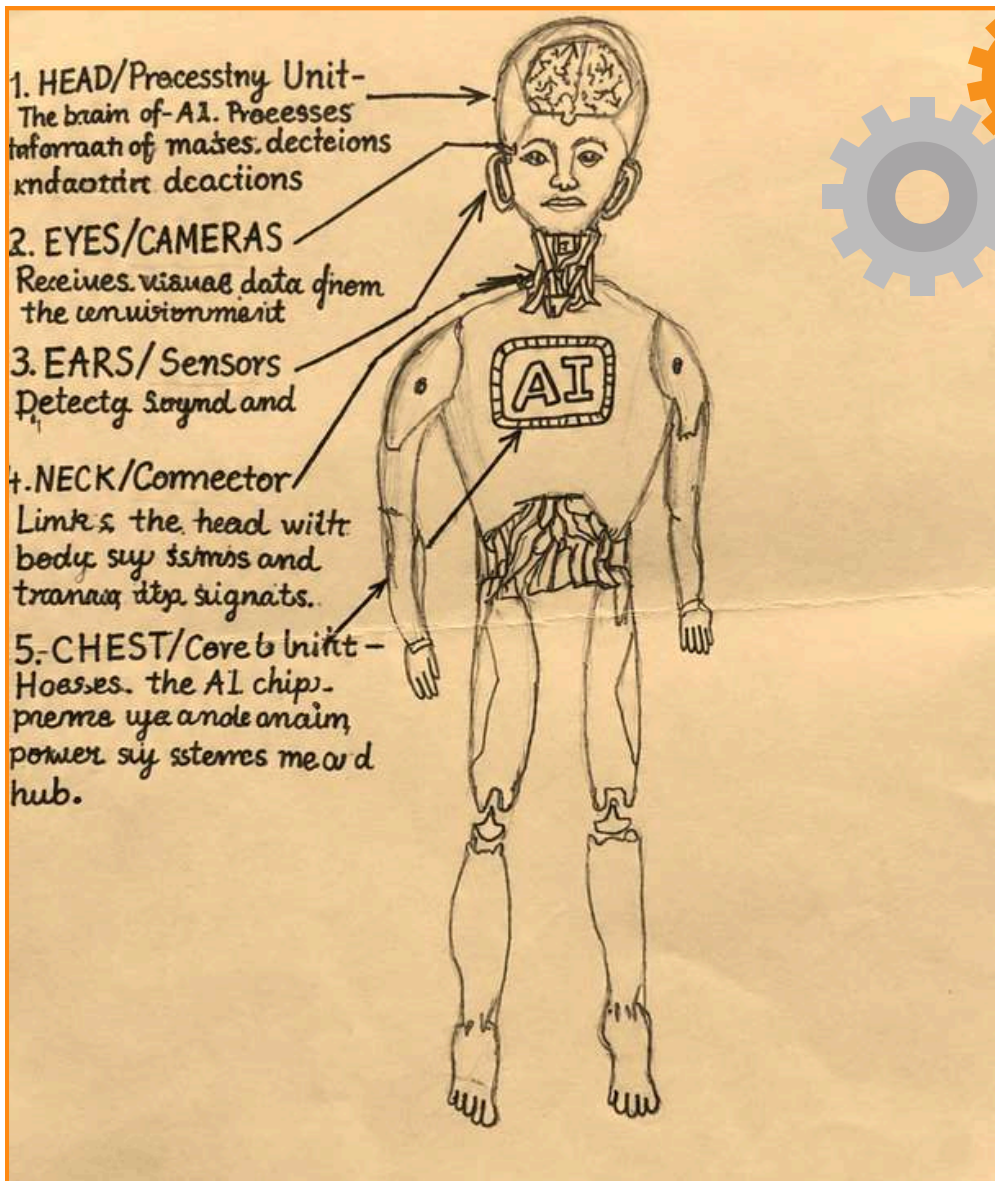


CONNECT

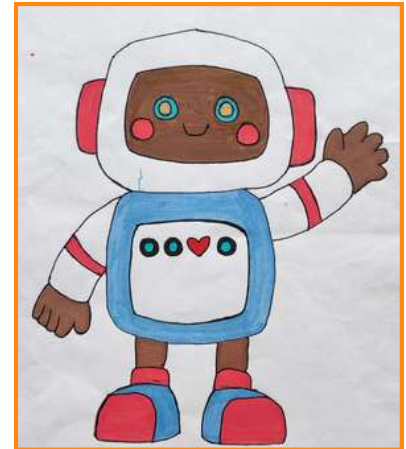


GROW

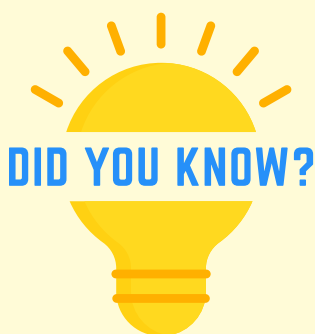
AI: The Intelligence behind Machines



Aaradhya Parmar
III E



Anjaney Shrivastava
IV A



Rudra Chouksey
III D

- AI stands for Artificial Intelligence. It is the ability of machines to think and learn like humans.
- It is used in voice assistants, Google, YouTube recommendations, self-driving cars and hospitals.
- It learns from data and improves itself to make decisions without being told every step.
- Its goal is to support humans, not replace them, and make life smarter and easier.
- It can protect nature, save energy, reduce pollution and make our planet greener.
- By using AI wisely, we can build a sustainable future for everyone.



COMPUTER & AI

Learning Today, Leading Tomorrow

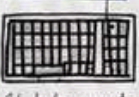


Jiyal Kheradiya
I-A

COMPUTER

ABOUT COMPUTER
Computer is an electronic machine. It accepts data, process it, store it and give useful information. It helps us in many ways. We can use as computer to draw, study, type, play games, watch videos and do many other tasks. It saves our time and makes our work easy.

PARTS OF A COMPUTER

MONITOR	CPU	KEYBOARD	MOUSE	SPEAKER
				
It is like the screen. It shows the information.	It is the 'brain' of the computer. It does all the work.	It helps us to type letters, numbers and symbols.	It helps us to move the pointer and select things.	It is used to listen to songs and sound.

USES OF COMPUTER

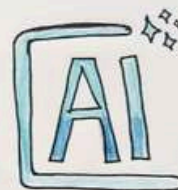
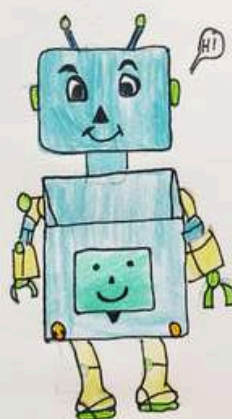
We can study and learn new things.
We can type stories, letters, invitations.
We can draw pictures and make projects.

We can play, games, see movies.
We can use it in schools, hospitals.
It is used in offices, shops, homes and many places.



Jiyal Kheradiya
IV A

1. I am AI not a human being use me wisely!
2. Prediction is easy, understanding is hard!



ARTIFICIAL INTELLIGENCE.....

Name → Arjun Singh
Class → IVth 'C'
Roll no. → '9'.



Arjun Singh
IV C

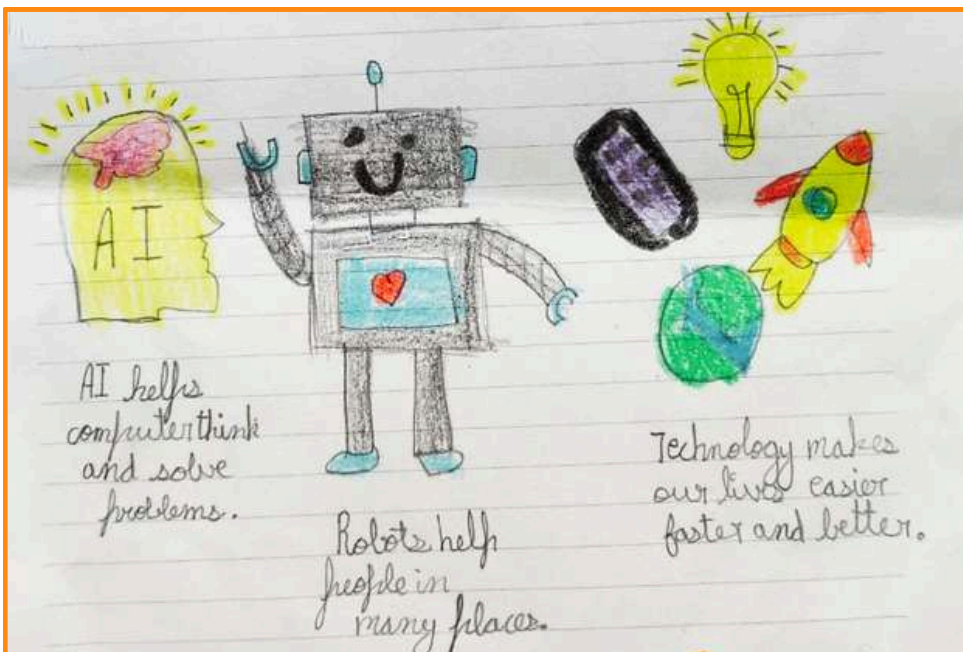


AI, Robotics and Technology

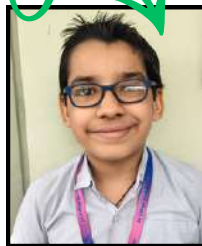
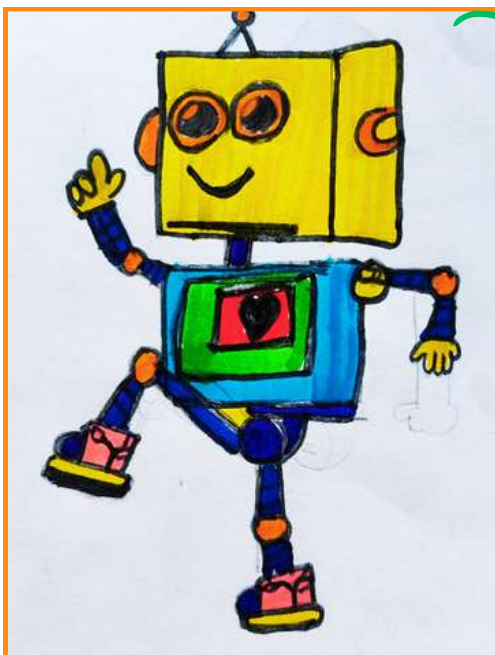


Technology makes our lives easier and more comfortable.

We use it every day in mobile phones, computers, and many machines. Artificial Intelligence (AI) helps computers learn, think, and solve problems. Robotics is the science of making robots. Robots can help people in homes, hospitals, factories, and even in space. They can do difficult or dangerous jobs safely. AI, robotics, and technology help us save time, work better, and make our world smarter.



Reyanshi Mogna
III D



Kartik Bhatia
IV A



Rubani Kaur Khanuja
III D

 **Robot** 

I am a little robot,
I can work and play,
I can walk and talk,
And help you every day.
I can learn new things,
And make people smile,
I am a little robot,
I am smart and useful!

Editorial Board (Teachers)



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Jijnodiya**



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**Mrs. Priyanka
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**Mrs. Roopali
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Editorial Board (student)



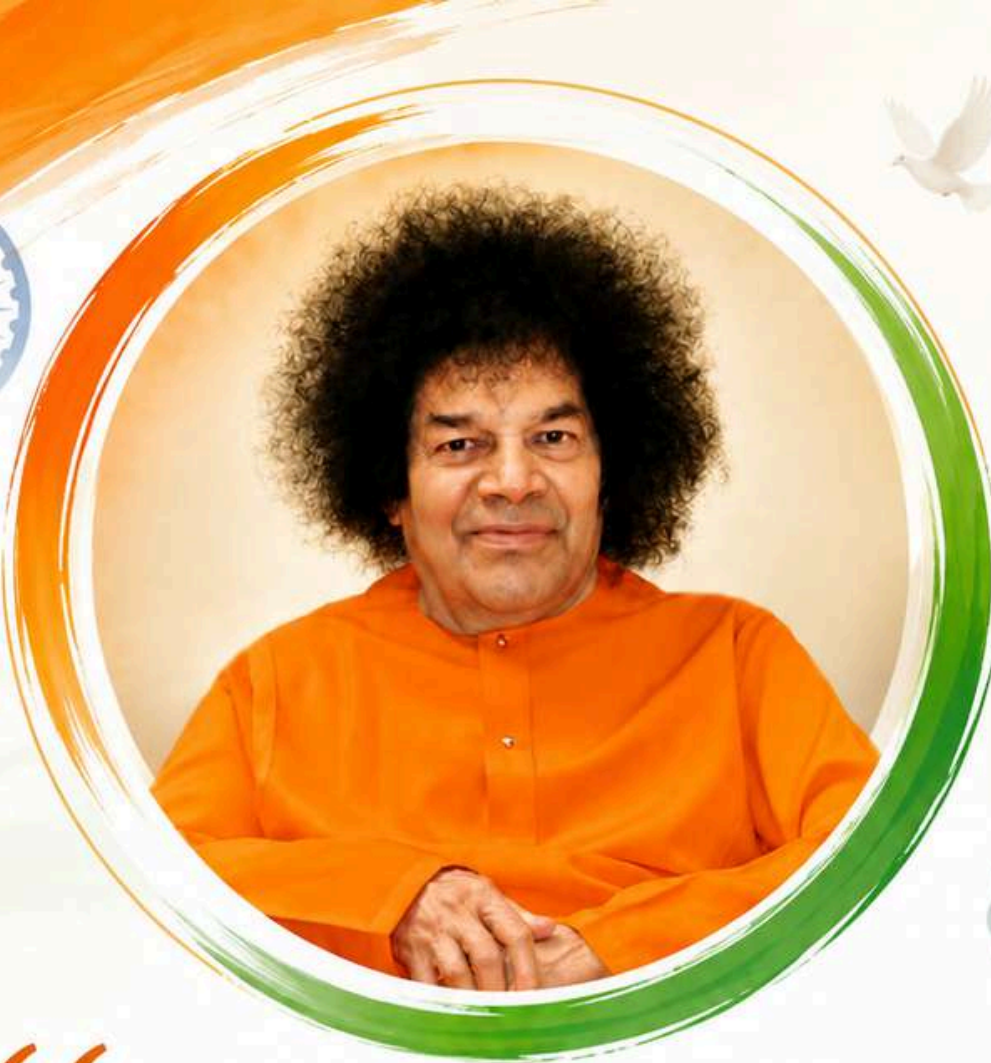
Mysha Agrawal
8 A



Advika Bandi
8 B



Aura kabra
8 A



“

The true aim of **education**
is not just to give you
information, but to **transform**
you with **Wisdom**,
inspire you with **Values**,
and empower you with
Technology to serve
Humanity.

”

— Sri Sathya Sai Baba

