

Artificial Intelligence

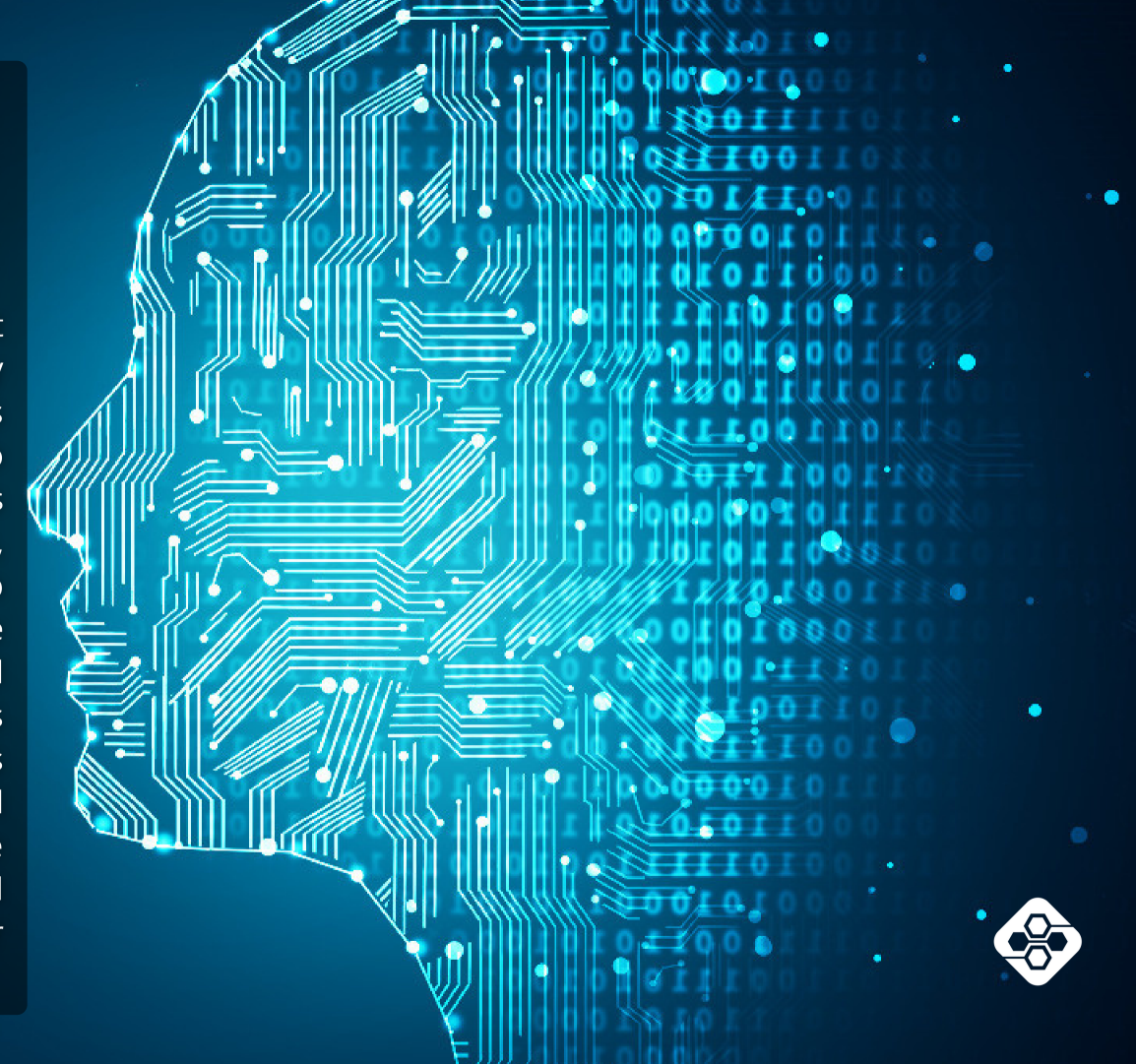
New Era New Technology



Aligned by CBSE New Skill-based Education Policy

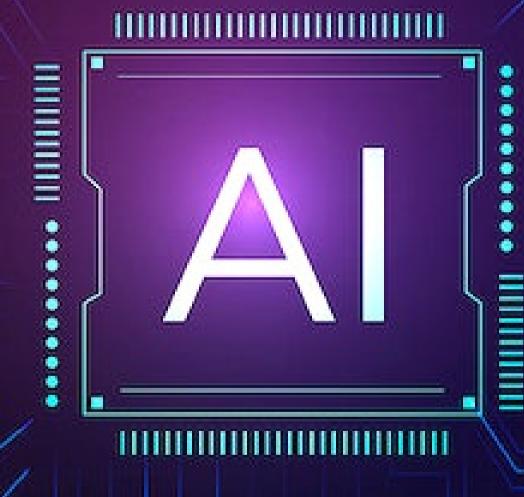
About this Program

Artificial Intelligence is an exciting field that has the potential to revolutionize many aspects of our lives. Our program is designed for mid-term school students who are interested in learning about Al and its applications. Through this program, students will get the opportunity to develop their Al skills and learn about machine learning, natural language processing, and much more. Our experienced instructors will guide the students through various projects and exercises, helping them build their skills and confidence. By the end of the program, students will have a good understanding of Al and its potential for changing the world.





Vision



Mission

To achieve our vision, we have crafted a mission that is centered around creating an engaging and impactful AI program that provides a comprehensive learning experience. Our AI program is designed to be accessible and flexible, allowing students to progress at their own pace and tap into their individual interests. By integrating the latest advancements in AI with traditional learning methods, we strive to provide a unique and valuable educational experience for mid-term school students that prepares them for an exciting future.

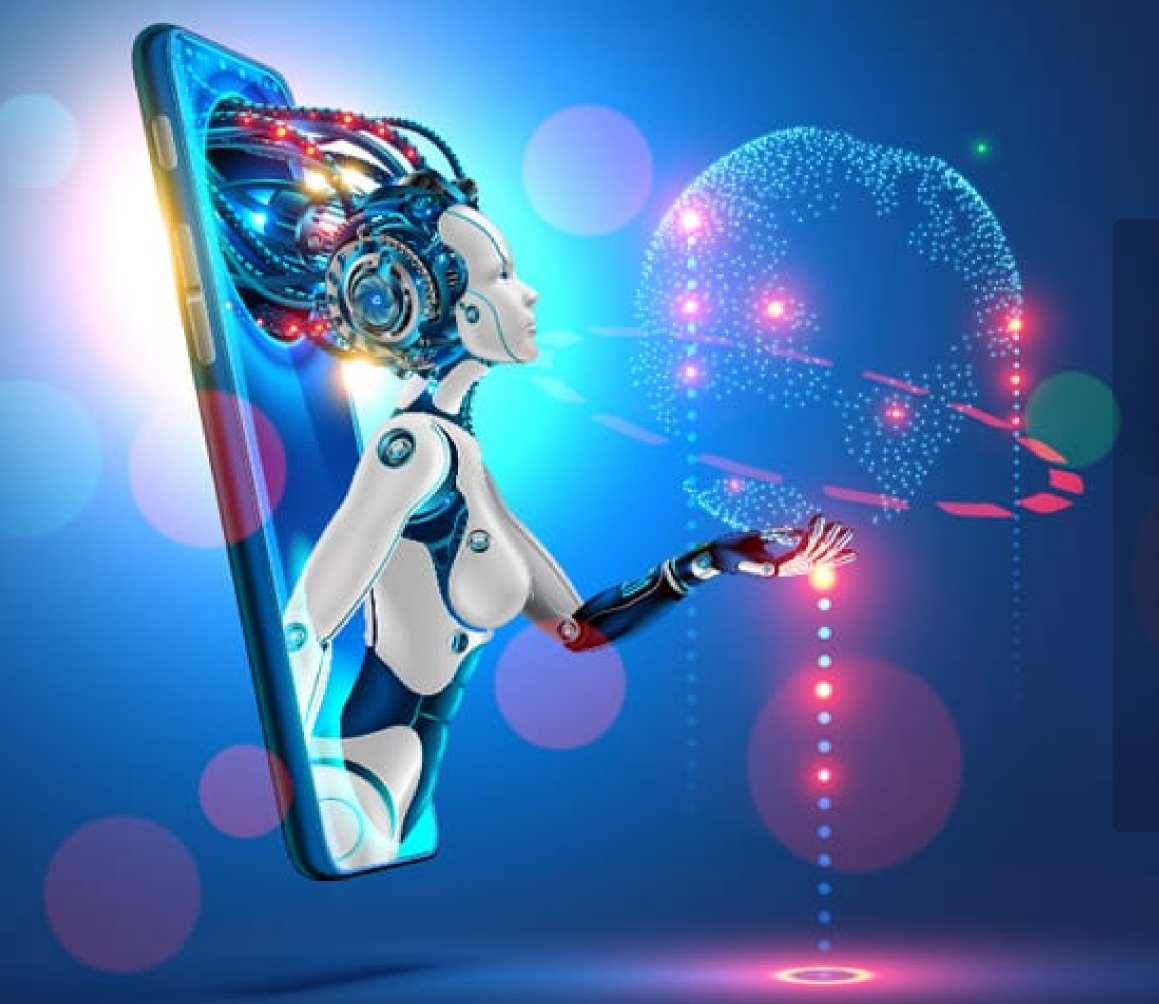
At our organization, we are committed to providing mid-term school students with the tools and education they need to become proficient in the field of artificial intelligence. Our vision is focused on a future where young students will be equipped with the knowledge and skills necessary to thrive in a world where artificial intelligence plays an increasingly significant role. We believe that by fostering a deeper understanding of this complex and innovative technology, students will be better prepared for the opportunities and challenges that lie ahead.



Process

Artificial Intelligence The program is carefully designed by experts and adapted to different formats for optimal delivery and engagement. Teachers are trained on content and methodology for standalone or supplemental integration. Regular assessments and feedback mechanisms track progress facilitate growth for and student success in lifelong learning.







Goals

Al is an important topic for students to learn. Many schools worldwide are recognizing its significance and including it in their curriculum. Students can gain critical thinking, problem-solving, and computational skills by learning about Al at an early age, which will enable them to become successful in the digital age and stay ahead in the job market.

Future of Al

Al is revolutionizing the world and its impact will keep growing. It can perform tasks that require human effort and is gaining traction across industries like healthcare, education, finance, and transportation. As technology advances, Al will provide benefits like improved efficiency, reduced costs, increased accuracy, and better decision-making. Al will help solve the most pressing societal issues, unlock new opportunities and drive innovation to benefit all.





