

# The Age of Artificial Intelligence

**Aaditya Patil**

Diploma in Computer Engineering  
Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

**Abstract:** *Humans are one of the smartest mammals on the earth but still, humans have limitations. They need to sleep, take breaks, play many roles in life and have many more limitations. But computers are known as the dumbest machines but they can surpass human intelligence and the term which makes computers so smarter is Artificial Intelligence. Artificial Intelligence has the capability to know things that are unknown to humans. It has the power to make processes much easier, faster and accurate, hence making the process more productive. No matter what the field is Artificial Intelligence can be very helpful to humans. Research has shown that Artificial Intelligence can be the best friend of human beings in every part of life. Research shows that How Artificial Intelligence is going to make a vast shift in the future in the way we humans live. Many podcasts, blogs, shows and books have been read about Artificial Intelligence and Humans to conduct research. Few theories of great personalities have also been considered. The research done showcases that Artificial Intelligence is going to change the world a lot and also going to surpass Human Intelligence. But it is not going to harm the human race but instead, it will help us out. And research tells us how humans can benefit the best from the age of AI. Artificial Intelligence is powerful and going to help all of us and we have to accept the change for the betterment of the human race. Human Intelligent is known as the most powerful Intelligence so does they have the power to create more powerful Intelligence - Artificial Intelligence.*

**Keywords:** Artificial Intelligence, Human Intelligence, Computers, Future, AI

## REFERENCES

- [1]. Definition of Human Intelligence and Artificial Intelligence - <https://www.britannica.com/>
- [2]. Theories of HI - <https://www.britannica.com/science/human-intelligence-psychology>
- [3]. Graphs and Data - <https://spectrum.ieee.org/the-state-of-ai-in-15-graphs>
- [4]. Quotes - <https://analyticsindiamag.com/ten-famous-quotes-about-artificial-intelligence/>
- [5]. AI Model to detect Covid 19 Example - <https://spectrum.ieee.org/the-state-of-ai-in-15-graphs>