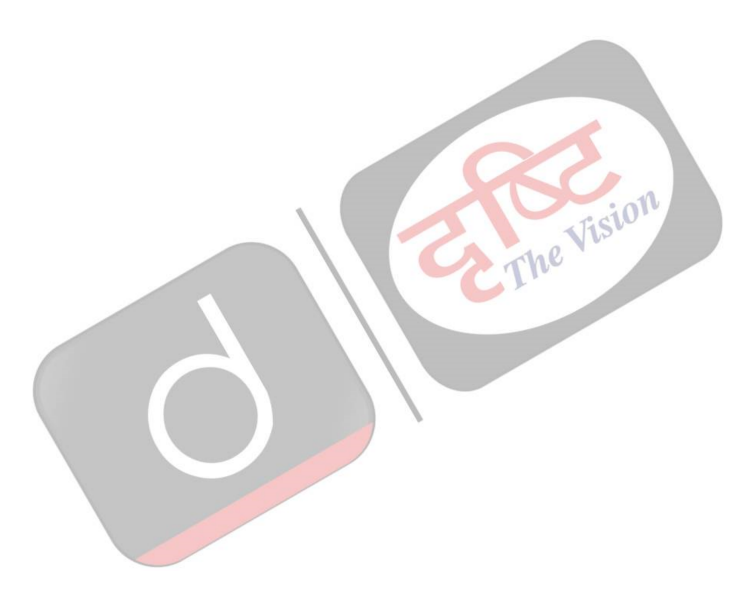


Artificial Intelligence (AI)

<u>//_</u>

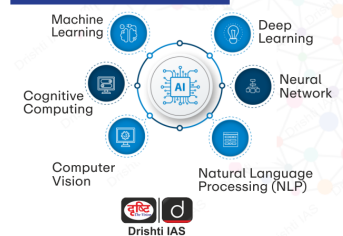


Artificial *i*ntelligence(AI)

Al is the simulation of human intelligence in machines programmed to think and learn like humans, capable of problem-solving, reasoning, and adapting to new information.

Al Timeline - Major Milestones Turing Test Proposed; First 1950s Al Programs Developed **Dartmouth Conference** 1956 Coins "Artificial Intelligence Eliza Chatbot Created; Early 1960s **Neural Networks Emerge** Deep Blue - a Chess-Playing 1996 Program Deep Learning Breakthrough 2012 in Image Recognition Generative Adversarial 2014 Networks (GANs) Introduced **GPT-3** Demonstrates 2020 Advanced Language Generation Chatgpt Launches, Bringing 2022 Conversational AI to Masses Generative Al Boom; Major 2023 Tech Companies Release Al Models

KEY COMPONENTS OF AI



Applications of Al

- (9) Healthcare: Personalised medicine
- (5) Finance: Algorithmic trading
- (5) Transportation: Autonomous vehicles
- Marketing & Customer Service: Targeted advertising, chatbots
- Education: Adaptive learning systems, personalised tutoring
- Agriculture: Crop monitoring
- (9) Cybersecurity: Threat detection
- Energy: Smart grid management, consumption forecasting

Concerns

- Deepfakes & misinformation
- Algorithmic bigs
- Automation & job displacement
- Privacy issues
- Data ownership & liability issue
- Ethical decision-making complexes

Regulating AI

- Global Partnership on Al (GPAI) launched in 2020
- Bletchley Declaration (2023): Enhance Global
 Collaboration on Al
- G20 New Delhi Leaders' Declaration (2023):
 Harnessing Al responsibly for good and for all
- Hiroshima Al Process (2023) by G7

India and Al

- National Strategy For AI 2018
- (9) Al For All: Self-learning online program
- GPAI Summit 2023 hosted by India
- (h) IndiaAl Mission 2024
- US India Artificial Intelligence (USIAI) Initiative:
 Al cooperation in critical areas
- AIRAWAT (AI Research, Analytics and Knowledge Assimilation Platform): Supercomputer

Read More...

