

Module 01

Individual Task

1. Research and present a timeline showing major milestones in AI history.

Introduction to AI Timeline :

- Artificial Intelligence enables machines to perform human-like tasks and learning.
- AI history spans foundations, breakthroughs, setbacks, and modern innovations.
- Key milestones show progress in neural networks, machine learning, and deep learning.
- Timeline highlights influential figures, technologies, and AI achievements over decades.

1940s–1950s: Foundations of AI

1943 – Warren McCulloch and Walter Pitts propose the first mathematical model of artificial neurons

- Laid the groundwork for neural networks and computational neuroscience

1950 – Alan Turing publishes “Computing Machinery and Intelligence”

- Introduces the Turing Test as a measure of machine intelligence

1956 – Dartmouth Conference formally establishes AI as a research field

- John McCarthy coins the term “Artificial Intelligence”

1960s–1970s: Early Optimism and First AI Winter

1966 – ELIZA, created by Joseph Weizenbaum, demonstrates early natural language processing

- Showcases the potential of computers to simulate human-like conversation

1969 – Perceptrons by Marvin Minsky and Seymour Papert critiques neural networks

- Slows research progress in neural networks for over a decade

1970s – Funding cuts and unmet expectations lead to the first “AI Winter”

- Many AI labs are closed or repurposed due to lack of results

1980s: Expert Systems and Second AI Winter

Early 1980s – Rise of expert systems like XCON used by Digital Equipment Corporation

- Automates decision-making tasks in business and industry

Late 1980s – Collapse of the expert systems market triggers a second AI Winter

- Shows limitations of rule-based AI and high maintenance costs

1990s: Machine Learning Advances

1997 – Deep Blue, developed by IBM, defeats world chess champion Garry Kasparov

- Demonstrates the power of specialized algorithms and brute-force computation in AI

Late 1990s – AI begins shifting focus to machine learning rather than rule-based systems

- Emergence of data-driven approaches using statistical methods

2000s: Big Data and Practical AI

Growth of internet data and computing power accelerates machine learning

- Enables applications in search engines, recommendation systems, and spam detection

2006 – Geoffrey Hinton popularizes deep learning techniques

- Reignites interest in neural networks and hierarchical feature learning

2010s: Deep Learning Breakthroughs

2011 – IBM Watson wins Jeopardy!

- Showcases AI's ability to process and interpret unstructured natural language data

2012 – AlexNet wins the ImageNet competition, dramatically improving image recognition

- Proves deep convolutional networks outperform traditional computer vision methods

2016 – AlphaGo defeats Go champion Lee Sedol

- Demonstrates AI's ability to handle complex strategy and intuition-based games

2020s: Generative AI and Foundation Models

2020 – GPT-3 demonstrates large-scale language generation

- Shows AI's capability to produce coherent human-like text across domains

2022 – ChatGPT brings conversational AI to mainstream users

- Popularizes AI chatbots for education, customer service, and creative work

2022 – DALL·E 2 advances AI image generation

- Combines text understanding with visual creativity for generative tasks

2023–2025 – Rapid development of multimodal AI systems

- AI models can process text, images, audio, and video simultaneously.