**ARTIFICIAL INTELLIGENCE**

**Sommaire :**

**1.introduction**

**2.History**

**3.Problems and goals**

**4.Applications**

**5.Advantages**

**6.problems faced**

**7.future of ai**

**8.CONCLUSION**

**Intelligence ??** has been defined in many different ways including as one's capacity for logic, understanding, self-awareness, learning, emotional knowledge, planning, creativity, and problem solving.

What is Artificial Intelligence ??

AI is a field which attempts to build intelligent machines and tries to understand intelligent entites.

HISTORY :

The modern history of AI begins with the development of stored-program electronic computers.

**1956 :**

Dartmouth Conference :

John McCarthy (“father of AI”) organizes conference

A month of brainstorming in VT

Talent and expertise of others interested in machine intelligence

Biggest gain: Field now called Artificial Intelligence

Demonstration of the first running AI program, the Logic Theorist (LT) written by Allen Newell, J.C. Shaw and Herbert

**1952-62**

Arthur Samuel (IBM) wrote the first game-playing program, for checkers, to achieve sufficient skill to challenge a world champion. Samuel's machine learning programs were responsible for the high performance of the checkers player.

**1958**

John McCarthy (MIT) invented the Lisp language

Still used today