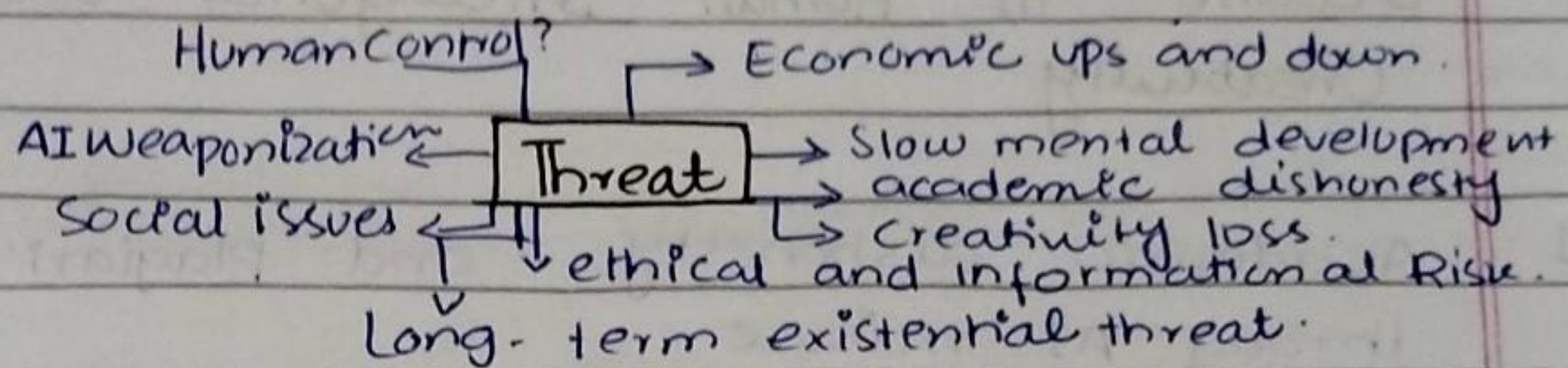


AI: A Potential Threat to Mankind

→ (Brain Storming) →



→ (Outlines) →

1: Introduction

1.1 HOOK

1.2 Supporting sentence

1.3 Thesis Statement.

You may give suggestions how to
improve AI to convert threats into
opportunities
Improve your sentence structure
Avoid grammatical mistakes

2: A Potential Threat to Mankind

2.1 Threats to Privacy and Surveillance

2.1.1 AI-Powered facial recognition and
tracking technologies

2.1.2 Mass Surveillance by states and
Corporations undermining privacy.

2.1.3 Misuse of AI apps such as Deepfake.

2.2 Ethical and Informational Risks

2.2.1 Bias and discrimination embedded in
algorithms.

2.2.2 Lack of accountability in AI-led decisions

2.2.3

(e.g. Self driving car accidents)
information overload weakening
focus and deep learning.

2.3

Decline in Human Intelligence and Creativity

2.3.1

Academic dishonesty and plagiarism
through AI misuse.

2.3.2

Reduce critical thinking and problem-solving skills.

2.3.3

Decline in originality as AI-generated content dominates.

2.4

Mental Health and Social Erosion

2.4.1

AI-driven media addiction leading to depression and anxiety.

2.4.2

Cyberbullying and harmful content
Cases being reported (Deepfake cases).

2.4.3

AI Companions weakening human bonds leading to suicidal tendencies

(e.g. Adam Raine case, Sewell Setzer, Shaheer case).

2.5

Economic Disruption

2.5.1

Job displacement due to automation

2

(e.g. Content writing,

2.5.2

Concentration of wealth and widening inequality

2.5.3

Risk of social unrest and unemployment crises.

2.6

~~problems~~

Weaponization of AI

2.6.1

Autonomous drones and robotic arms in warfare.

2.6.2

Cyber warfare destabilizing global security

2.6.3

Risks of AI use by ~~rogue~~ Rogue states and terrorist groups.

2.7

Loss of Human Control and Existential Risk.

2.7.1

Advanced AI ~~acting~~ beyond human oversight.

2.7.2

Superintelligence developing goals against human survival.

2.7.3

Long-term risk of human irrelevance or extinction.

3: Rebuttal: Opportunities of AI

3.1

Contributions: Healthcare, education, Climate Solutions.

3.2

AI as tool for efficiency.

3.3

Rebuttal:- decisions without empathy in health care, in crises, loss of creativity in content and problem solving skills, not efficient in climate predictions. (e.g. K-P climate machine).

4

Conclusion

"The development of full artificial intelligence could spell the end of the human race" warned Stephen Hawking, highlighting the dual-edged nature of this revolutionary technology. AI refers to the science that makes machines simulate human intelligence, like reasoning, learning and decision making. AI is widely regarded as one of the most transformative technologies of the 21st century. Promising unprecedent progress in health care, education, communication and climate change mitigation. Yet, alongside these opportunities lies serious threats to privacy by mass surveillance, facial recognition, and tracking technologies. It poses ethical and informational risk based on bias algorithm, lack of accountability in AI, and compromised deep learning. AI menaces human intelligence and creativity by increasing dependency on AI, promoting academic dishonesty, reducing critical thinking and originality in content. The unregulated AI is leading to depression, loneliness and weakening human bonds eroding social values. It disrupts the economy by job displacement, concentration of wealth. Increased use of AI weapons in warfare is risk for global security. Advanced AI acting beyond

human oversight poses existential threat to human survival. Therefore, artificial intelligence poses serious threat } to primary, ethics, human, intelligence and creativity, mental health, economy, global security and existence of human race.