

# Topic: Artificial Intelligence Can be Savior of the human race

## Outlines:

### 1: Introduction

Their statement: Artificial intelligence has the potential to both savior and destroyer for human race. Now a days, AI is not a savior of the human race. Swamey should be enhance regarding the use of Artificial intelligence among the people.

### 2: Overview of relation between AI and Human race.

### 3: Artificial Intelligence is not a savior of human race (Their)



- a) Use of AI is dangerous for our environment
- b) AI has ability to create fake and spread misinformation
- c) Education is getting inferior due to use of AI in universities
- d) Job displacement due to automation and AI
- e) Use of AI causes health and safety concerns for mankind.

4: Artificial intelligence is a savior of the human race (Anti-Thesis)

- a) Environmental issues are occurring due to lack of focus by world elites
- b) Spreading misinformation is almost done by hackers
- c) Education is inferior because of not performing well by institutions
- d) People are losing their jobs just because of lack of abilities.
- e) Health issues are due to deficiency of health substances

5: Artificial intelligence is a complete destructor of the human race (Synthesis)

- a) Environmental issues are occurring because AI use causes a very high amount of CO<sub>2</sub> emission



b) Hackers are using AI for fakes pictures and for spreading misinformation.

c) Education is getting inferior due to use of readymade available data i.e chat GPT.

d) AI use neglecting the abilities of the people.

e) In Modern age AI is ~~not~~ ~~definitely~~ fail to recognize ~~the~~ ~~reason~~ ~~behind~~ of health issues.

6: Conclusion



## Body Paragraphs

There are many other reasons which are dangerous for our environment, along with that use of Artificial intelligence is also a big threat for environment. Artificial intelligence required a high amount of energy. Use of energy in high amount release a high rate of toxic substances. Training a single AI system can emit over 250,000 pounds of carbon dioxide. In fact the use of AI technology across all sectors produce carbon dioxide (CO<sub>2</sub>) emission at a level comparable to the aviation industry; (AI Environmental Cost and Promise, Elisabet Toney, 2020). Therefore use of AI is also a very dangerous for our environment.