

Topic:

Artificial Intelligence can be the savior of the Human Race.

Outline:

1. Introduction

Thesis Statement:

Artificial Intelligence can either make or break the future of the Human race. However AI has greater capacity of being the saviour than the destroyer of Humanity. Ultimately it is upto Humans and whether they want a hero or a villain.

2. Coexistence of AI and Human Race

3. AI: The New Hero of Humans

a) Use of AI in War zone and reducing Human casualties

b) Ensures the safety of rescuers by replacing them in dangerous circumstances

c) Can take over ^{and exploration} research in fields such as Nuclear, deep sea, space (outer), volcanoes and etc, that may be hazardous.

d) Decreases the need of medical staff that have to come in contact with patients with transmissible disease in pandemics

e) Self driving cars can reduce the factor of Human error that results in accidents

4. In reality

4. Realistically, AI is more of an Anti Hero with villainous tendencies

a) Usage of AI in warzone will result in more casualty for the other side with more precision in targets

b) If the rescuers are AI, then how would one hold it accountable if anything were to happen to rescuees

c) AI may not take up all information that humans may think are relevant.

d) Lack of ease of communication between AI and patient may result in incorrect diagnosis

e) AI tends to make unpredictable decisions in real life and unique scenarios which may threaten the life of person on the road.

5. Task specific programming and collaboration with humans can diminish the negatives

a) Use of AI, like nuclear weapons in warfare will act as a deterrent and overall reduce wars.

b) AI is not prone to human errors so it will

be more reliable than a human rescuer.

c) Greater information capturing ^{gathering} capacity of AI enables people at station to filter

and take out any information they need

d) AI can be, with time, developed such that its UI is human like interaction

e) More training with datasets of real life scenarios will fine tune AI to ensure the safety of passengers and pedestrians alike

6. Conclusion