

# ARTIFICIAL INTELLIGENCE WILL ① OVERTAKE HUMANS

## 1. Introduction

### 2. The thesis statement:

Without timely and appropriate measures, artificial intelligence may surpass human abilities, posing a significant threat to humanity.

### 3. Artificial Intelligence has the potential to go beyond human capabilities.

A. Humans rarely have bounded rationality; AI does not.

B. Technological Singularity: AI has the potential to surpass human control.

C. AI has the tendency to replace human workforce.

D. Artificial Super Intelligence (ASI): AI's ability to surpass cognition.

(2)

Ex

E. Cognitive Evolution Theory : Intellectual evolution of AI like that of homo-sapiens

4. The extraordinary advancement and development of AI poses significant threats to mankind

A. The Control Problem (Nick Bostrom) : Conflict of interest between man and AI

B. AI will cause the rise of "useless class" (Yuval Noah Harari)

C. Try to organise more in a better way \* be misused against humans

D. AI can cause technological unemployment- (Jann Maynard)

E. AI has ethical limitations which is a threat to societal values

5. Measures for regulation and containment of AI in order to maximize the benefit and minimize the threat.

3

Q5

- A. Establishment of global and national regulatory frameworks
  - B. Ethical and transparent programming and development of AI.
  - C. Protection of privacy and security
  - D. Public engagement and awareness
6. Antithesis: Countering the optimistic argument for the future of AI and mankind
7. Conclusion

Phrase formation is fine and regular