

(1)

ARTIFICIAL INTELLIGENCE WILL OVERTAKE HUMANS

1 Introduction

2 The thesis statement-

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

3 Artificial Intelligence ^(AI) has the potential to ~~achieve~~ ~~surpass~~ ~~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)

Est

E. Cognitive Evolution Theory: Inter-actual 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" (Oruval Noah

Wells)

C. AI has the tendency to be misused against humans

D. AI can cause technological unemployment (John 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

3.5

A. Establishment of global and
B. national regulatory frameworks
Ethical and transparent progr-
-amming 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