

~~Mankind~~

- (Q) Mankind faces the challenge of using Artificial Intelligence responsibly.

Outline:

~~irrelevant and redundant~~

~~Classify~~

Thesis statement: The contemporary world is advancing in the domain of Artificial Intelligence at a swift pace. These advancements, in turn, have precipitated a dichotomy amongst general populace, who argue if AI is being used responsibly. Despite some ~~is~~ ^{use} Nonetheless, despite some exceptions, AI is generally used in a responsible way.

- 2) How is Artificial Intelligence (AI) used responsibly and how is in not?

- 3) How Why is AI used responsibly

- a) New jobs are created
- b) enhanced life style of people
- c) innovations such as smart assistants i.e. siri & alexa, have decreased dependency on people
- d) AI is integrated in disaster management systems to mitigate the impact
- e) AI is incorporated in security systems to increase security and surveillance.

~~sp: spelling mistake~~

Organization of arguments should be such that your stance is clear in outline

Date 20

4) How is AI not used responsibly

- a) Incorporating AI in different work and industrial sectors is causing massive unemployment
- b) ~~over dependence~~ used to generate Deep Fakes ①
- c) over dependence on smart assistance and other AI tools can take a toll on social life.
- d) A single mistake can cost lives so it shouldn't be used for sensitive purposes such as disaster management
- e) Sensitive data can be compromised

5) Despite some exceptions, AI is used in a responsible way

- a) It is not decreasing jobs, but inflating employment prospects for skilled workers
- b) Fake information generated through AI could easily be distinguished → how?
- c) Smart assistants can save time by effectively carrying out certain tasks
- d) Not completely relying on AI, but to incorporate it to refine data can augment effectiveness of tasks such as disaster management
- e) AI can be used to ~~enhance security~~ combat leakage of sensitive information

6) Conclusion:

Rough work
Upload neat
work for
evaluation

