

Q) Artificial Intelligence phobia is based on lack of knowledge. the topic demands discussion of fears and misconceptions associated with AI and, the reality of AI, in clear terms

## Outline

### 1) Introduction:

Thesis statement: The contemporary world is advancing in artificial intelligence at a swift pace. While the majority <sup>of the</sup> cognisant populace extol these advancements, for it brings countless new opportunities and elevates life style, there is, however, a small oblivious fraction, that finds it difficult to put ~~of~~ on these advancements any construction but that it serves as the means to sabotage their jobs and prompt ubiquitous unemployment.

using too much heavy vocabulary and phrasal verbs distort the meaning you want to convey

ambiguous construction of sentence

2) How artificial intelligence (AI) phobia is based on lack of knowledge

3) Ways in which AI artificial intelligence affects our daily lives

- a) More job opportunities
- b) Ease in day to day lives → generic
- c) Enhanced security and surveillance
- d) More personalized content
- e) Less dependence on people

4) How the individual, that lacks AI knowledge, perceives it affects our daily lives.

- a) More unemployment
- b) It would make our, already complex, lives more intricate
- c) Security more vulnerable to hacking.
- d) People are restrained to certain content
- e) More dependence on Machine and technology.

5) How Artificial Intelligence actually affects our daily lives

- a) More skilled jobs available
- b) AI tools are designed to be very simple for end users.
- c) Security systems are seldom hacked.
- d) People are free to explore any content, ~~only~~ their regular interests are only pinned at top.
- e) Healthy balance betwixt dependence on machines and people.

Conclusion