

Topic: Mankind faces the Challenge of using AI Responsibly

Outline

1- Introduction

Thesis Statement

2. What is responsible use of AI and why does it matter

3. Challenges of using AI responsibly

a. lack of transparency in AI development

b. AI systems can be biased depending on information provided

c. Increasing trust deficit due to use of bias AI

d. AI is vulnerable to bad actors

e. lack of frame work to assess fairness

f. Lack of ethical, societal and legal implications of AI

4. Way forward to incorporate responsible AI

a. Develop an understanding of how AI systems work

b. Track and mitigate biasness in AI systems

c. Create systems that are efficient

and compatible with regulatory bodies

d- Protection of users data to build trust in AI systems

e- Ensuring safe AI systems, which are not a threat to society

5. Benefits of responsible AI

a- Reduced Bias in decision making systems

b- Better security will ensure user data privacy

c- Enhanced transparency will build trust in AI systems

d- Responsible AI helps to reduce ethical and legal risks

6- Conclusion