

Unethical use of AI tools in Education and its consequences .

Outline

I. Introduction :

Thesis statement : AI drastically transform various industries including education through its tools which are unethically used in education having serious consequences on educational sector as a whole. It should be tackle by adopting measures that are ethically suitable for education

II. AI tools unethically used in Education

- a) Facial Recognition System
- b) Personalized Learning platforms
- c) Automated Assessment systems
- d) Social Networking Sites and Chatbots
- e) AI-driven Mobile Applications (chatGPT)

III. Consequences of unethical AI tools in education.

- a) Data privacy and security
- b) Amplify injustice and inequality
- c) Impersonal Assessment and feedback
- d) Job displacement for educators
- e) Overdependence on technology
- f) Discrimination for marginalized students
- g) Potential for bias in AI models

IV. Measures for Ethical use of AI tools in Education

- a) AI Regulatory Policies Should be introduced .
- b) Establish clear guidelines for teachers and students about ethical challenges .
- c) AI and data privacy workshops should be arranged .

- d) Promote ethical training
- e) Teaching and understanding AI and Ethics in educational setting.

"AI use in education grow by 40% between 2021-2027, institutions needs to come up with a serious plan for adopting and integrating this technology".

II. Conclusion

"A famous scientist, Stephen Hawking points out that weighing these risks is vital for the future of humanity; it needs to be address on time".