

ENGLISH ESSAY :-

•Unethical use of AI tool in education
and its consequence •

•OUTLINE•

1- Introduction :-

Thesis statement:-

The unethical use of AI in education poses significant risks leading to privacy infringements biased decision making and negative consequence for students.

2- AI rapidly growing as education tool:-

3- Unethical use of AI and impacts:-

- a) AI Tools in education may compromise privacy
- b) AI algorithms can perpetuate and reinforce existing biases
- c) Examination of challenges in establishing accountability
- d) Exploration may lead to negative learning experience
- e) Basic ethics and moral treatment missing
- f) May impact on educational institutions credibility .
- g) Learning should never be hold in a room .
- h)

4- AI being a unremovable part of life :-

- a) AI plays integral role in enhancing education
- b) Efficiency and scalability of AI in personalized learning
- c) Improved access to educational resources.
- d) Potential to address educational disparities

5. Inevitability of AI in Education

- a) Acknowledgment AI ingrained in Education.
- b) Continuous evolution and impact.
- c) Need for adoptive innovative approaches.
- d) Positive outcome of responsible AI integration.

6. Conclusion

Essay 8

Unethical use of AI tool in education and its consequences.

Artificial intelligence is becoming an integral part of our lives day by day. The unethical use of it can lead to serious consequences including privacy invasion issues, biased algorithm, or thought of lack of transparency. Potential misuse of data can cause adverse effect on the educational experience of an individual.

As AI technology continue to evolve, they bring forth unprecedented opportunities to enhance educational processes cater to diverse learning need, and bridge educational gaps in the access of quality education. Despite of it there is a darker side of AI's rapid proliferation in educational settings. The ethical consideration surrounding AI in education are not merely theoretical; they also have tangible impacts on students' academic trajectories and overall trust in educational institutions. There is a technological landscape with a conscious and ethical values which AI tools must be considered.



Artificial intelligence can be a helping tool for kids to study ~~but~~ it may be unethical to use in education and can lead to serious consequences. AI tools when used in education may compromise students' privacy. Data when is online have all the risks to get leaked. It may be a cause of data breaches. Leaks of personal data and everyone who wants can have an ~~to~~ unauthorised access to students' information. When data is breached or access is unauthorisedly given to anyone it cause a primary violation of students' trust and can even harm their well-being. This can result in long-term impact on educational institutions' reputation and credibility of institutions using AI tools.

Artificial intelligence tools where are ~~causing~~ facing consequences of privacy invasion and another unethical approach to be looked at is biased decision making. AI algorithms can perpetuate and are capable to reinforce existing biases. Some AI-driven grading system have been found to exhibit bias based



on gender, race or socioeconomic status. When AI systems designed for predictive policing within school environments might disproportionately target certain demographics leading to biased outcomes. This have impact on students academic trajectories and opportunities. Ethical implications turn to be difficult in shaping educational outcomes.

Where AI tools are unethically biased they also lack of accountability. AI related decisions are always held questionable. The instance where the parties responsible for the AI mistakes are unclear. It is evident whom to blame in a situation where AI is not known by founders. If AI commits a mistake accountability ~~can't~~ is not possible. The consequences are somehow faced by educational institutions and their ability to address all the issues promptly. This will eventually lead to potential erosion of trust in educational system due to lack of accountability.

AI Tools have negative consequences for students. How unethical use of AI negatively affect the learning experience. If AI give wrong decisions it will affect the education and learning life of students. Students often get affected by career counseling AI or personalized learning platforms software like these suggest and give answers solely on statistical data overlooking individuals interest and passion which affect choices.

This might affect long-term mental health and educational attainment of student. The importance of prioritizing students well-being in AI implementation can never be overlooked.

AI Tools while considering to be used in ethical framework and in educational institutes is a bit complicated thing to be done. It affect the credibility of educational institutes itself and are questioning the credibility. By putting every thing around AI may cause serious effects on human race. Knowledge can be basic and easily available for everyone where AI Tools are not accessible by all.

The educational landscape is undeniable evolving and AI technologies are becoming integral component of this transformation from automated grading system to adaptive learning platforms, AI is gradually establishing itself as a fundamental aspect of modern educational processes. It is ingraining in our educational systems. Many schools out there as one in Japan are considering of shifting from human teachers to AI computer based robots which have more efficient work power.

AI tools are having an inevitable evolution in technology and methodologies. Technology is in a perpetual state of evolution and as new advancements emerge, they invariably influence and reshape educational methodologies. AI, as a cutting-edge technology, continues to evolve, offering educators innovative tools and methodologies to enhance the learning experience. Technology helps the globalized world to grow more faster and proceed towards a better future.

AI proves it to be need for adaptive and innovative approaches to meet the demands of a rapidly changing educational landscape. The modern educational landscape is marked by dynamics challenges and changing demands. To effectively address these challenges, there is a growing recognition of the necessity for adaptive and innovative approaches. AI with its ability to tailor educational experience, is seen as a tool that can contribute to the agility required in navigating this rapidly changing landscape.

There are potential positive outcomes of a responsible AI integration in education. Responsible integration of AI in education has the potential to yield positive outcomes. Ethical consideration and careful implementation can harness the power of AI to improve learning outcomes, facilitate personalized education and bridge educational gaps. When applied responsibly, AI can contribute to a more efficient, inclusive and effective educational system.

In conclusion the discourse surrounding the impact of AI in education is multifaceted encompassing both concerns about its ethical use and the recognition of its inevitable integration - into modern pedagogical practices. The exploration of unethical dimension of AI in education has underscored the imperative to navigate this technological landscape with a conscientious and ethical mindset.