

People have started experiencing drawbacks of technology

OUTLINE

1. Introduction

Thesis statement

Outline should be brief

Thesis statement: In the era of modernization, where advancement in technology has resulted in myriads of benefits, on the other hand, people have started experiencing the drawbacks of technology. From job displacement to rise in biases and inequality, technology poses plethora of challenges for mankind. Proper regulatory legal framework and the assurance of accountability can serve as the panacea to the problem.

2. How people are facing drawbacks of technology

a. Increase in automation of services resulted in job displacement of the people

b. Advancement of technology has resulted in the rise of cybercrime activities

c. Emergence of technology in the daily life has created a dependency syndrome for the people

d. Technology poses existential crises for mankind with increased use

e. Creation of autonomous weapons has been made easy with the advancement of technology

f. Technology results in breach of privacy and poses security concerns for people

g. Technology has increased the terrorist activities with creation of loopholes for criminals

h. Limited access to technology has fueled inequality and biases among people

3. Panacea to limit the drawbacks of technology

a. Proper legal framework should be formed to keep a

Use correct prepositions

Avoid minor language mistakes

check over the use of technology ✓

b. Ensure proper accountability mechanism to prevent the misuse of technology ✓

c. Transparency should be ensured for proper use of technology ✓

d. Limitations should be put over the excessive use of technology to prevent the dependency syndrome ✓

4. Conclusion ✓

Twenty first century is marked as an era of advancement of technology. The emergence of technology in human lives has resulted in many benefits but at the same time its misuse has posed serious drawbacks over the people. The integration of technology in the service sector has resulted in increase of automation which has eventually resulted into the job displacement of people.

At the same time the rise in cybercrime activities underscore the negative implications of rise in technology as it easily breaches the privacy of people. The facility in the creation of autonomous weapons and the rise of terrorism in the world serve as the glaring examples of the existential crisis posed by the technology over mankind. Furthermore, the excessive reliance of people on the technology has created a dependency syndrome resulting in serious health implications.

From job displacement to rise in biases and inequality, technology has posed plethora of challenges to mankind. proper regulatory legal framework and the assurance of accountability and transparency can serve as the panacea to the problem.

AI in health sector : Blessing or curse

OUTLINE

1. Introduction

Thesis Statement Applications of AI in the health sector serves as the major blessing for the mankind. From the diagnosis of complex diseases to the innovation and research in the field of medicine, AI has contributed to the advancement of healthcare sector.

2. AI as a blessing for the healthcare sector

- a. AI provides virtual nursing assistance to the patients
- b. Integration of AI in the health-care sector has reduced the administrative load of the sector
- c. AI has contributed to the fast diagnosis of the diseases
- d. Advancement of AI has increased the proficiency of the research of new medicines
- e. AI has conducted myriads of non-invasive surgeries, resulting

- in less blood loss ✓
- f- AI contributes to the reduction of dosage errors in patients
 - g- AI customize special treatment plans according to specific patient
 - h- AI is able to do predictive analysis of diseases ✓
 - i- AI is integrated to keep a regular check over the vitals of the patients ✓
 - j- AI contributes to the innovative methods in treatment of patients ✓

3. Conclusion

Give counter-narrative as well