

Note: Paragraphs + Outline only

Arguments on how modification in AI is like throwing axe on his own feet:

There is no link between the two

(I) Endangering democracy  
"misinformation and disinformation is providing space to populist and authoritarian regimes" - (Journal North Harvati)

(II) Squeezing job markets  
Around 60% jobs in developed countries and 26% jobs in under developing countries may automate are expected to automate (New York time)

(III) Incentive behind promotion of cheating in education.  
Human AI app work cannot identify / recognize by plagiarism apps

(IV) Precise decision power will take

(IV) Shifting authority from human to AI

High Precise decision feature will deprive human from decision making authority

(V) AI utilization is accelerating

Climate change

It uses 30% more energy than other

Search engine

(VI) ~~AI friendship app~~

(VII) AI friendship apps manipulating

the human's emotion

Case in point: Replika app

(VIII) Enstrengthening authoritarian regime

Roots in the world

AI surveillance feature: face recognition  
and other such like features

These arguments are not linked with modifications in AI

Date: \_\_\_\_\_

The first and foremost threat that human are facing with the modification of AI, is endangering democracy. AI made mis and disinformation can create false perception of masses so that it will pave way to populism and authoritarianism.

Although, in the current time, it is manageable, later modification in AI will be unchallengeable. In this regard, a case ~~is~~ ~~was~~ appeared in Russia-Ukraine war. In which, AI-made video of ~~Zer~~ Zelensky, President of Ukraine, was portrayed that he had surrendered but when it got viral, he announced that is it is AI-made. if it was not detected, Russian, authoritarian regime could easily counter the resistance. Hence, ~~to can~~ to conclude that further modification with in AI will challenge the democratic regimes badly.

Furthermore, AI modification

will squeeze the job markets upto extreme level. AI has the capabilities to work like human ~~even more efficiently~~. To analyse the past, technology always replaces the position of humans in job markets, but, this time, the <sup>new</sup> ~~newly~~ developed technology, ~~AI~~ **AI**, dramatically changed the situation. Even its early stages, Yuval Noah Harari mentioned in his ~~latest~~ latest book, *The Nexus*, that, within a few years, AI will automate around 60% jobs in developed countries, and 23% in developing countries. This is even its early stage. Therefore, its modification will knock out human from jobs markets.

Adding to the same debate, AI modification/advancement will ~~disturb~~ disturb the existence education system badly. AI promotes cheating in education system. How much ~~d~~.

~~difficult/challenging question or assignment.~~

AI ~~will~~ answers it at a very good manner. Furthermore, AI ~~apps will~~ a

There are several ~~apps in~~ AI app; ~~that~~ for example, ~~of~~ AI human eye that convert it in such ~~to~~ text which cannot be detected by plagiarism apps. Hence,

~~it this is a disadvantage of AI~~

if AI further develops in a such a way, it ~~will~~ <sup>inadequate</sup> ~~inadequate~~ the prevailing education system. ~~inadequate~~

Expanding ~~the~~ arguments of the same debate, further advancement in AI will shift the decision power from human to ~~AI~~ AI. its precise decision about any situation/circumstance will take over ~~the~~ power from the human.

Humans are ~~several situation~~ asking/seeking guidance from AI about several day-to-day routine. For instance, finding best route and whom to marry and in other.

It's because of its precise decision as compared to human. If it further

developed then AI will decide whom to bomb and who are friend and enemy. This will be the last nail on the coffin of human authority. Therefore, AI advancement will endanger the human authority/power.

Another significant challenge of AI that will threaten human is accelerating climate change. It consumes more energy as compared to other search engines. Therefore, the increasing efficiency and capacity will increase its energy requirement so that it will exacerbate the climate change crises. For instance, the study of Sasha Luccioni that relying on AI is <sup>serious</sup> ~~significant~~ challenge threats to climate change in future. Because it consumes 30% more energy than that of the requirement of a common search engine. So its improvement will increase its utilization. In the result, ~~if~~ it will aggravate the climate change effect.

Moreover the another disadvantages of AI advancement is that it may ~~will~~ manipulate the human emotionally. It has the potential to replace ~~the~~ a beloved person in the virtual world. It ~~was~~ engages a person in the same way, as like a friend. If ~~one~~ AI recognizes that person character, behavior and personality.

Such a app was developed in 2017 on the name of Replika. Most of its users declared that this app filled the vacant place of their beloved. To say that ~~it is~~ AI

Such emotional ~~bond~~ <sup>attachment</sup> ~~with~~ ~~me~~

These types app may improved further. Further improvement, it will ~~trape~~ may trape human emotionally. Therefore AI advancement can easily manipulate

human emotionally.

Improve grammar and sentence structure

Bring maturity and coherence in your arguments/writing