

AI can be the savior of human race.

OUTLINE

1. Introduction

Thesis Statement

You cannot present both sides of the stance as true.

Artificial Intelligence can or cannot be the savior of human race depending on

its usage. AI can be the savior of human race, as it helps in reduction of errors in programmes and early prediction of weather-related disasters.

By devising ethical framework globally, AI can be the source of savior of human race.

Expression and tone

2. Emergence of Artificial Intelligence and its implications

3. How AI can be the saviour of human race,

a. Reduction in human errors in programmes.

b. Early predictions of weather-related disasters.

c. AI-enhanced technology in agriculture ~~can~~ result in increased productivity.

That's not the point every tools benefit or harm depends on its usage. The topic is asking whether the AI has the capability of solving the current dilemmas the human race is facing these days.

d. Helps in broadened vision
in learning and reading books

e. Helps in assessment of travellers

4. How ~~Engages~~ AI in repair and maintenance tasks
across the borders cannot be the savior in military

of human race,

a. Automation results in increased
displacement of jobs resulting
in unemployment

b. Increases the intensity of climate
change by contributing to carbon emission

c. Breach in democratic values

can further exacerbate political
instability

does not corresponds to point (C) in thesis

d. Intellectual rights of various
authors are breached by AI

Not something that can be equated
as something humans need saving from

e. AI-driven military technology
can aid in catastrophe

f. Algorithm-bias enforces
gender discrimination

does not corresponds to point (F) in thesis

How AI can be utilised
as a savior of human race?

a. AI created more jobs than
it had displaced previously

b. Use of 'Responsible AI'

aids in maintaining privacy and
security.

Half of these sound like synthesis and half like suggestions
Also Structure is neither Expository nor argumentative. Pick one structure
and follow it throughout.

- c. Consensus on limitations of AI
in reading and learning can
aid in reservation of intellectual rights
- d. Open, transparent algorithms
alongwith proper ethical guidelines
at (national) global level.

Conclusion

Essay

Not relevant to the topic

AI is a tool. The choice about how it gets deployed is ours

Do not write like this in the essay

(Loren Etaromi). The author stresses that Artificial Intelligence is just an equipment. It totally depends on humanity how they used it. The result will totally depend

That is not the stance option you are given in the topic. In such topics there are only two options yes or no. There is no middle ground for you to opt.

upon the way, people have utilised this piece of technology. AI can be the savior of human race, as it helps in reduction in human errors in programmes, early predictability of weather-related disasters, and increased productivity in agriculture by using AI-driven technology.

No cohesion between the sentence and change of idea

AI may inflict various harms to the human race by increasing the risk of unemployment, contributing to the climate change through increasing carbon emissions, and exacerbating political instability by posing risk to the democratic values. It is totally dependent upon

Do not enlist the points in the introduction

the humans whether to reap the harms or benefits of AI.

Subsequently, Artificial Intelligence can or cannot be the savior of human race. AI can be the savior of human race by helping in reduction of human errors in programmes and early-prediction of weather-related disasters. By devising ethical framework globally, AI can be proved as savior of human race.

Artificial Intelligence ^{is} basically, explored to deeply study and integrate the intelligence in machines and to utilize it for the benefits of humanity.

It was emerged in 1956 and since then, it has become the integral part of each and everything of human lives. AI has imposed various implications on the humans and their lives.

Some of these implications are due to the death of skills.

Pakistan is facing the lack of

skilled-professionals in AI and related fields (challenges in AI, adoption for Pakistan, M. Fairuz Khan, 2022). Resultantly, the dearth of skills result in utilization of AI negatively. Moreover, all the countries are inculcating AI-driven technology to double their technology status in the world. The spending on AI is projected to reach \$9.79bn in 2024 end (International Data Corporation).

Irrelevant to the topic

Countries are spending in AI-technology irrespective of all the other important indicators essential for human lives.

Artificial Intelligence can be the source of savior for human race by reducing the human errors in programmes.

AI uses the technique of auto-correction which helps in correction of all the errors done by humans in coding the programmes. In this

This does not relate to AI saving human race

way, AI can be proved beneficial in saving the times of people. According to the research, AI can reduce the human errors by 50% in programmes. Subsequently, the efficiency and time savage through artificial intelligence can be very useful for humans. Efficient work can be done in decreased number of hours with the aid of AI technology.

There are many ways through which AI can be utilized ^{directly address the topic in the topic sentence} for to save the human race. One of which is the earlier predictions of weather-related disasters. It is known that humanity is facing the climate crisis resulting in increased number of disasters. It is very important to be aware of all the disasters before-hand for adaptation and mitigation. Case study of

US utilising AI to enhance weather predictions, early warnings, flood monitoring, disaster response coordination and infrastructure assessment. In this way, artificial intelligence can help in earlier predictions and assessment of weather-related events. Resultantly, better preparation response can be constructed and many human lives can be saved.

This is not a proper example. This is a list it can be used for. Present an example on event when US did use AI to help mitigate.

One of the other reasons for that AI can be utilised as the saviour of human race is that the AI-enhanced technology in agriculture can result in enhanced productivity. Amid rising threat of food insecurity, it is imperative to utilise the AI-driven technology for optimum production of food commodities. Case study of Japan: it utilizes automated drones for irrigation purposes of agri-fields. It aids in

That does not prove that the production is increasing

the utilization of water optimally for irrigation of crops. In this way, automated - AI technology can help in ~~uti~~ increased productivity of agricultural commodities.

Not related to the argument

One of other reason that AI can be helpful for the human race is that it helps in assessment of travellers across the borders. Through the utilization of automated AI - technology, the migrations across the border can be ~~checked~~ ^{kept} under check and balance. AI-supported softwares supports the assessment of travels using Standard Advance Passenger information and Passenger name records (Militant Abadico "AI at the US dept. of homeland security - current projects). This helps to match the data at security and border checkpoints. Resultantly, any breach in the security is preventable through the utilization

This does not relate to AI saving human race

of AI-driven technology in security systems.

There are many reasons that Artificial Intelligence can be the saviour of human race, one of which is that the automated AI-technology can aid in repair and maintenance tasks of military and air force equipments. AI has the system of predictive analysis which renders the information actionable. Case study of US: it has increased predictive analysis in US air force. It identifies the need for repair and maintenance tasks. This makes it possible to allocate the necessary work to individual aircraft in a much more targeted manner (Nikolas Mashur, AI in military enabling Applications). In this way, AI-derived technology can be utilized for the optimisation and targeted repair of aircrafts and other military

This does not relate to AI saving human race

equipments.

What does it mean by implications?

There are many implications of artificial intelligence which proved that AI cannot be the savior of human race.

One of which is the increased displacement of jobs resulting in unemployment. The automation device used by every company has decreased the active labour of humans.

Goldman Sachs published a report in 2023, March that AI could replace the equivalent of 300 Million full time jobs.

People are worried about the fear of losing their jobs, proved in many surveys. Resultantly,

AI can take the jobs of millions of people and leave them unemployed and devastated.

One of the reasons that AI cannot be the savior of human race is that it increases the green-house gas emissions. This results in the exacerbation of

How does that relate to the problem humans are facing in the world

climate-change. This will, then lead to increased intensity of climate-related disasters. Training single AI system can emit over 2,50,000 pounds of carbon dioxide (AI and its impact on environment, Elashot Jones, 2022). Despite it being played important role in earlier ^{Sentence structure} weather predictions, AI contributes its part in exacerbating the disaster of climate change.

Artificial Intelligence cannot be the savior of human race, as it breaches the democratic values which further exacerbates the political instability. AI breaches in the electoral system of a country and the democracy suffers the damage. Recently, the democratic index has fallen severely at the global level. According to The Economist, half of the world countries has scored below average

in the previous three years. US went from full democracy to flawed democracy through interference by Russia and vote manipulation by Cambridge Analytica in 2016. Therefore, Artificial Intelligence proved to be a source in erosion of democracy in the world. So, eroded democracy results in the political instability in a society.

Another reason that Artificial Intelligence cannot be the savior of human race is it inflicts danger to the intellectual rights of authors. AI breached the intellectual rights of authors by training the system. AI systems are trained how to write in the styles of, say, Elif, Shafiq or J.K. Rowling. Atlantic reported that 1,83,000 books were used without the permission of the authors to train AI-systems. Alex Reisner, These books

are fuelling the biggest fight in tech, 2023). So, the intellectual rights of the writers are impeached by the AI systems. This can result in the wastage of long-earned hardwork of human minds and ultimately the erosion of human mind capabilities.

There are many implications posed by Artificial Intelligence. One of those are the utilization of AI-driven military technology. The utilization of AI in military can result in a catastrophe, as it will be in the hands of AI-drones to control the warfare. The catastrophe of world will be one button away. Israeli Defense forces has utilised AI system codenamed as "Fire Factory". It targets and conduct bombings, coupled with quick retaliatory ground assault. It can utilize data about military targets to target manitioris loads, prioritize

and assign thousands of targets to aircraft and drones. The full incorporation of AI in military and warfare would be a catastrophe for this world.

One of the other reasons that Artificial Intelligence cannot be utilized as savior of human race is the algorithm biased gender discrimination through AI-systems. AI-systems emulate the already crippled gender inequality in the society. Amazon had AI-powered recruitment tool designed to screen and select job applicants, the AI system exhibited bias against female candidates (Amazon-Scrapped 'sexist AI' tool, BBC, 2018). In this way, Artificial Intelligence decreases the participation of women in the fields of technology. The issue of gender discrimination rises and it poses serious implications on society.

does not corresponds to point (F) in thesis

No transition and cohesion

sentence structure

Despite the fact that AI has displaced millions of jobs, it also created more jobs than it had displaced previously. There are a lot more jobs which cannot be done without human intellect and labour. There are increased number of companies related to AI, where new job opportunities are created for humans. According to World Economic Forum, by 2025 AI would have created 300 Million new jobs. AI can be a beneficial tool in this sense that it opens new paths of opportunities for business, if it is utilised in its proper sense.

It is accepted that there are many implications of AI, but its usage can be made beneficial through the use of 'Responsible AI'. By using the 'Responsible AI' the risk

of privacy breach and military encroachments can be reduced on a large scale. ~~Like~~ Microsoft has a dedicated office of 'Responsible AI', established in 2019 for adapting comprehensive approach to responsible AI for privacy, accessibility, and security. In the world of technology, it is harmful to stay ^{away} from it. It is imperative to put certain restrictions on technology and then utilize AI for humanity's best purpose.

Artificial Intelligence can play a very important role in augmenting the reading and learning benefits by increasing human exposure to learning content. It is important to put limitations on the breach and violation of intellectual rights of writers. The Russell group of universities - UK's 24 leading universities has developed a common set

of guidelines for generative AI and its role within teaching, learning, and assessment. By imposing restrictions, the intellectual rights can be reserved. It can prove fruitful by augmenting the exposure of students to the learning content along with the reservation of intellectual rights.

Another way through which Artificial Intelligence's role as a savior of human race can be increased is the use of open and transparent algorithms. Proper ethical framework may be constructed at a global level. The transparent algorithms can aid in the diminishing of gender discrimination augmented by automated AI. In 2021, UNESCO produced first-ever global standard on AI-ethics "the recommendation on the ethics of AI". The framework of ethical guidelines is very important.

for making the AI best possible entity for human race.

In a nutshell, Artificial Intelligence can prove as best possible tool for humanity, if used efficiently. Therefore, the way how it is used is imperative for the well-being and security of humanity on this globe. The work upon 'Responsible AI' and transparent algorithms is very essential for the survival and development of human race. ~~Thus~~ Therefore, humanity needs to tread the path to an AI-revolution carefully and cautiously.

	Category	Total marks	Obtained marks
Content	Qualitative analysis	10	2
	Quantitative analysis	10	2
	Validity & Reliability	10	2
	Relevance	10	1
Language	Sentence structure	5	1
	Vocabulary	5	1
	Clarity	5	1
	Command of language	5	1
	Expression	5	1
Structure	Outline	5	1
	Introduction	5	1
	Body paragraphs	5	1
	Conclusion	5	1
Coherence	Cohesion	5	1
	Coherence	10	1
Total			18