

Topic: Artificial Intelligence can be the savior of human race.

OUTLINE:

1- Introduction:-

Thesis Statement: Artificial Intelligence^(AI), no doubt, is the savior of human race in many areas. It ensures a positive future to mankind by providing assistance in almost every field. However, with some negative impacts, Artificial Intelligence can be the end of human race.

2- The Role of Artificial Intelligence in Human Life: An overview

3- How Artificial Intelligence is the savior of human race:

a- An Assistant in decision making Processes by providing and analyzing vast amounts of Data

b- A Beneficial tool for Business Executives: E-commerce, automation of routine tasks through sophisticated data analytics

Date: _____

- c. A miracle in Health sector: early diagnose, advance surgeries, and drug discoveries
 - d. A driver of Advanced Transportation and Navigation: self-driving cars, object tracing and identification
 - e. An agent of Environmental conservation and Disaster management: early warning systems and Disaster Forecasting
2. A provider of Peace and social security: Criminal Detection through Facial Recognition systems
4. How Artificial Intelligence can be the End of Human Race:
- a. AI related Cybercrime: Propaganda, deep fake technology and misinformation
 - b. Artificial Intelligence enabled from Race: Lethal Autonomous weapons systems
 - c. Breach of security and Data Leakage: cyberattacks by competitors
 - d. Artificial Intelligence induced unemployment and joblessness: Robots and AI powered efficient machines

Date: _____

5. Prospects of Alternative Measures to ensure a Promising Future of Mankind by using Artificial Intelligence:

a. International Human Rights Organisation should ensure safety and security and respond to harm caused by AI.

b. Ensure Human Centric Artificial development

c. Global Ban on Lethal Autonomous weapons

d. Improve Public awareness and Preventive measures.

6. Conclusion

Date: _____

Essay:

Charles Darwin formulated the scientific theory of evolution by natural selection, published in his book *On the origin of species*. The phrase "Survival of the fittest" originated from his theory which refers to the ability to learn or adapt or intelligence as a major factor in survival over time. Subtly, this is playing out in today's modern world and adding momentum to Artificial Intelligence (AI). In today's world, AI is being used in almost every field in daily life of humans. To some who use AI ~~daily~~ in their daily life is ~~the~~ the savior of human race. There are many areas in which AI is being taken as a savior of human race. Starting with the providing assistance in decision making process, AI provides vast amount of data analysis. Moreover, AI is also a boom for economy.

Date: _____

AI also provides help in health sector and proves to be a savior of humankind. AI ensures advanced transportation and navigation systems in day to day life. Following these, AI also provides peace and security by detecting criminals. However, with some negative lenses, AI can be the end of human race. AI related autonomous weapon system and jobs taken by AI by creating automation of tasks are the cases in point. Therefore, there is no doubt that AI is the savior of human race in many areas. It ensures a positive future to mankind by providing assistance in almost every field. However, AI also can be the end of human race as it poses severe threats to human life.

Artificial Intelligence (AI) is the extension of human

Date: _____

Intelligence. There is no denying that AI holds the potential to revolutionize various fields in human life. In the words of Marc Benioff, "I think a lot of people don't understand how deep AI already is in so many things". The role of AI in human race is vast including medical advancements, environmental solutions, automation and more. It can also assist in solving complex global issues. However, AI also poses a threat if its development is not carefully managed. Concerns arise about its potential to surpass human capabilities, leading to job displacement and the misuse of AI powered systems for malicious purposes. By taking some responsible measures, humans can regulate AI in order to ensure a better and secure future for humanity.

To some people who use AI in their daily life, it is a savior of human race.

Date: _____

They believe that AI assistance in decision making processes plays a vital role in human life. By identifying and analyzing vast amount of data, AI helps mankind in decision making.

It provides insights, predictions, and recommendations to support more informed and data driven decisions. For example, In customer service, AI-driven Chatbots provides instant assistance and helping companies handle customer inquiries efficiently. This proves that AI assist humans in decision making processes.

Furthermore, AI is also a savior for mankind in ~~economy~~ boosting economy by various means. Business executive are already benefiting from AI by automating routine tasks, obtaining insights through sophisticated data analytics, both predictive and post event.

Date: _____

It also interacts with clients and staff. A company in Hong Kong made history in 2017 when it appointed first AI robot. This was due to AI's capacity to analyze and calculate for more information than humans. This shows that AI can be the savior of human race.

Moreover, AI has also been proved a miracle in health sector. It has made significant sight in the health sector, aiding in diagnostics, personalized medicines, drug recovery and patient care. It is also used in analyzing medical ~~drugs~~ images, predicting patient outcomes, managing healthcare records.

According to Grand View Research, the global market size of AI in healthcare was valued at \$15.4 bn in 2022 and is predicted to expand 37.5% between 2023-2030. This amount of data shows that AI can

Date: _____

the savior of human race in health sector:

Following this, AI has also provided its assistance in environmental sector. AI is an agent of environmental conservation and disaster management. AI helps in processing data, making it valuable in understanding complex environmental patterns.

It has numerous applications in the environmental sector.

From monitoring and predicting changes in ecosystems to optimizing resource management and aiding in climate change mitigation strategies. It is also used in areas like wildlife conservation, pollutant monitoring, sustainable agriculture and many more. This proves to be the savior of human race in environmental sector.

Date: _____

In addition to this, AI also provides peace and social security. The use of Artificial Intelligence continues to grow at a rapid pace, potentially offering a unique opportunity for peacebuilders.

The growth of AI in crime detection has been proved to be turning point in order to ensure a peaceful society. AI technology is used for surveillance, to monitor the crowd for criminal, and apply facial recognition to identify the criminal. This shows that AI is the savior of human race in promoting peaceful society.

However, some analysts voiced concern that potential advances in AI may indicate the end of human race. The AI-enabled algorithms are frequently criticized for being prejudiced against particular societal groups. Example of how AI may be abused is

Date: _____

deepfake, misinformation, and propaganda. To show the potential for AI technology to be misused, American comedian faked a video of President Obama criticizing President Trump in 2018. This shows that AI can be the end of human race.

Following this, AI enabled war race poses a serious threat to human race. Developed countries are using these autonomous weapons system to enhance their military capabilities and to keep check on their competitors. This further threatens the peacebuilding of global arena. According to Globenewswire, the market for AI in the military is projected to be valued at approximately 13.71 bn \$ by 2028. This figure shows that how an armed war weapon system can be the end of human race.

Date: _____

Moreover, cybercrime and breach of security by using modern AI tool is also a case in point. Business competitors are using these tools to pose harm to one another. The AI's potential to infer sensitive information such as person's location, preferences and habits poses risks of unauthorized data. Coupled with the potential for identify theft and unwarranted surveillance, AI presents a unique set of challenges in breaching security of person. A recent example of an AI-assisted cyber attack was the data breach at TaskRabbit where 3.75m customers had financial and personal data stolen, The Economist. This proves that AI can be the end of human race in terms of securing its data.

Additionally, AI also poses a challenge to humanity by

Date: _____

displacing their jobs. AI based robot and algorithms can do a task that only human intelligence can do. According to a report given by Jobs Statistics, it is estimated that robots will replace 40% of jobs in the next 15 years. Another data shows in this regard that, according to the World Economic Forum's "The Future of Jobs Report 2020", AI is expected to replace 85 million jobs worldwide.

However, fortunately enough for the mankind, it has the potential to ensure a promising future by using Artificial Intelligence. International regulation of AI usage should be enhanced to mitigate challenges posed by AI. Human rights organizations should play a vital role in order to provide security and

Date: _____

respond harm posed by AI. In this way, the end of human race can be tackled in an efficient way.

To conclude, it can be said that Artificial Intelligence (AI) is the extensive property of human intelligence. The future of AI holds immense promise and challenges. As the technology continues to evolve, it will likely be the savior of human race, including reshaping economies, augmenting human capabilities, and potentially altering societal structures. However, on the negative side of AI, it also pose a threat to humanity and can be the end of human race. Issues like bias in algorithms, job displacement due to automation, data privacy concerns and the potential misuse of AI technologies raise ethical and societal dilemmas that

