

"QUESTION NO.10"

ARTIFICIAL INTELLIGENCE CAN BE THE SAVIOR OF HUMAN RACE

OUTLINE

1- INTRODUCTION

Artificial Intelligence is the greatest innovation of the 21st century that can serve as a savior of human race. However, it also poses some negative consequences, which requires remedies.

2 HOW ARTIFICIAL INTELLIGENCE CAN OR CANNOT BE THE SAVIOR OF HUMAN RACE.

3- ARTIFICIAL INTELLIGENCE AS THE SAVIOR OF HUMAN RACE

- a) Helps in mitigating the climate change
- b) Increases the production and boom the economy
- c) Cause of enhancement and advancement in health care sector.

- d) Rationalizes and strengthens the security mechanism
- e) Increases the yield of agricultural products and lead to food security

4- ARTIFICIAL INTELLIGENCE CANNOT BE THE SAVIOR OF HUMAN RACE

- a) Training the AI model itself is damaging the environment.
- b) Increase in production at the cost of job displacement.
- c) The use of incorrect or biased data in model training poses a potential catastrophe for the health sector.
- d) Rather enhancement in security mechanisms, it invades the privacy.
- e) Agricultural production is multi faceted, so nothing linked with AI

5- ARTIFICIAL INTELLIGENCE HAS BESTOWED NUMEROUS BENEFITS UPON MANKIND, OUTWEIGHING ITS NEGATIVE IMPACTS AND ESTABLISHING

ITSELF AS A SAVIOR OF HUMAN RACE

- a) Accepted, but this is the one time cost to the environment.
- b) If AI is displacing the jobs, it is also creating new opportunities for employment.
- c) The data is verified and validated.
- d) So there is no question on its objectivity.
- e) The invasion of privacy is often a trade-off for increased safety & security.
- e) Artificial Intelligence covers all the factors to boost the agricultural production.

G- CONCLUSION

ESSAY 18

Industrial revolution of 18th century
is credited with the entire progress
the humanity is witnessing and
experiencing today. It embarked
mankind on a journey, which
resulted in a great inventions.
Computers, undoubtedly is the greatest
innovation of all times. Not only
it has digitalized everything around
us, but also also it has set
the man in his quest to discover,
invent, create and harness other
forces. The most critical aspect
of all these is to equip this amazing
machine with human intelligence. In fact,
man is striving to enable computers
to make decision on their own
without human interventions. This
is the concept of Artificial Intellig-
ence, which has recently taken the
world by storm. Furthermore, it
serve as a savior of human

race as its use to mitigate the climate change and boost the economy.

Similarly, cause in the advancement of health sector, security mechanism, and agricultural production.

However, there are some opponent of Artificial Intelligence, who believe that AI cannot be the savior of

'mankind'. According to them ~~Artificial~~ Artificial intelligence itself damages

the environment, leading to job displacement. Similarly, it also a

threat to health sector for being biased, invasion of privacy, and AI

also cause invasion in privacy and nothing linked with agricultural

production. In a nutshell, Artificial Intelligence is the greatest innovation

of the 21st century that can serve as a savior of human race.

However, it also poses some negative consequences, which

requires remedies.

The role of Artificial Intelligence as the potential savior of human race is a complex topic. On one hand, Artificial Intelligence has undoubtedly transformed every aspects of our lives. For instance, AI algorithms are used to analyze the medical images like X-rays, MRI and CT scan.

Similarly, it also helping in the product and economic boom. such for instance, according to the journal published by the European parliament, accenture forecasts that by 2035, AI could double the annual growth of the world economic.

However, concern arise regarding AI's potential to displace jobs, for instance, according to the world economic forum report, named the future of jobs 2020, the automation and a new division of labor between humans and machines will disrupt 85 million jobs globally by 2025.

Therefore, the extend to which AI can be savior of the human

race depends on the responsible development, ethical implementation, and equitable distributions of its benefits.

Below are the proponents' views of Artificial Intelligence as a savior of human race.

Artificial Intelligence play a significant role in mitigating the climate change. The idea behind is to gather the images through satellite to get data about where build;