

Artificial intelligence can be the savior of human race

## 1- Introduction

**Thesis Statement:** Artificial intelligence has revolutionized the present era. Its vast applications in every aspect of life are perceived as a savior of human race. However, there are many negative aspects as well, which can be eradicated by designing effective strategies.

## 2- Contextualizing the term "Artificial Intelligence."

3. Many indicators show that AI can be the savior of human race.

- (i) Effectiveness in the health sector resulting in low mortality
- (ii) Increased use in agriculture countering food insecurity.
- (iii) Effectiveness in disaster control management.
- (iv) Increasing role in climate change mitigation.

(v) Usage in the defence system to avoid any potential attack

(vi) Access of education opportunities to the underprivileged sector.

(vii) AI based mechanization playing dominant role in economic boost.

(viii) Use in transportation sectors ensuring human safety.

4- Despite massive potential, critics have warned against the negative impacts of AI as well.

(i) Increasing unemployment and layoffs

(ii) Cyber security and privacy threats.

(iii) Increased human dependence.

5- Steps towards safe usage of AI ensuring human safety.

(i) Integration of ethics and morality in AI based technology

(ii) Awareness about negative aspects

(iii) Cooperation on both ~~the~~  
national and international  
level.

5- Conclusion.

History is evident of man's struggle for the improvement and enhancing the chance of survival of the human race and future generations. Each era is marked with some achievement leading towards betterment from the later one. From the discovery of wheel to the man's exploration of space, is all the essence of man's struggle to reach this far. The birth of AI and its increasing role in every aspect of life is nothing but one of the many accomplishments of man till now. Indicators show that AI can be the saviour of human race. From its role in the health sector saving lives, to agriculture sector ensuring availability of food AI is playing a revolutionary role. Its usage in climate change, control, disaster management and defence system highlights its vast potential. Also, it is playing an effective role in access to education,