E. Way forward to make it Effective for Human Race 1. Inclusion of human interference in decision- making while using autonomous weapon 2. Compulsory check on vaccines and medicines before introducing E. Conclusion In the realm of technological revolution, a silent revolution is underway where artificial intelligence emerges as the inexpected savior of human race. Once here was AI will do ham to human's, but it now stands as a beacon of hope holding the key to overcome the challenges and leading humanity of progress and prosperity. Building on this, it has transformed the health sector by collecting data quickly than In a similar vein

senes as a savior of human race by predicting early pandenics and dispisters, which go reduce harm to human rate. Similarly, Artificial intelligence is halpful Consaving environment by different techniques, such the governments and different organizations detection of carbon foot wints. the advancement in military technology by utilizing artificial reduced the risks intelligence has . To explore this topic, artificial intelligence and humans have vast relation, as artificial intelligence savior of human race However, it is harmful to which can be overcome by taking The relationship between artificial intelligence and human is complex one one hand,

Day: it serves as a savior to human race, while on the other hand it is harmond. But, the beacon of savior shines bright If serves humanity in several ways like a source of light in climate crisis, health sector and defence, it transformed every sector of life. Additionally, it is important to recognize that, it works not only at the intelligence of human but more than that Therefore, it has revolutionalized the life of humans. The initial point to consider is artificial intelligence transformed health sector by making ease in diagnosing. Before the evolution of Vartificial intelligence, doctors used to take weeks to diagnose the disease. As a result, the patients suffered from it, and most of them

loose their lives. In light of this, different laborating utilizes artificial intelligence to gather and analyze the data quickly to diagnose the disease. The same work is done by IBM's Watson for oncology, which collect and analyze data of patients using artificial intelligence, and diagnose the diseases. Considering the evidence, it becomes clear that artificial intelligence by toansforming the health sector. idea, artificial intelligence serves as the savior of human rate by predicting the epidenies. number of epidemics in last century harms the humans due to their unpredictable nature. They expanded across the borders without any warning, and consequently causing the death

of several human beings. Conversely artificial intelligence predicted artificial intelligence Such accurate artificial intelligence senes warning the publ hurricans causes devastating disaster, which consequently causes

Day:

deaths at large scale. E considering this, the NASA introduced earth observing system, warn about the natural hazards. This system uses artificial intelligence to public through their mobile phone notifications, ultimately saving the human lives. To recap, the key points emphasize that by predicting the natural disasters, artificial intelligence became the savior of human race. Equally important, conservation of environment and mitigating the climate crisis are also a proof that, artificial intelligence is the savior of human race. The gradually thanging climate reasons The key among them is vising global temperature, caused by unchecked burning of fosil

facels which results in the release of carbon dioxide. Regarding this issue, the technology giant, Google, proposed a project named, Carbon footprint, to detect the locations which are greatly contributing to carbon release This project utilizes artificial intelligence to collect the data and analyzed those footprints As demonstrated, the research highlights that artificial intelligence is the savior of human race. Likewise, artificial intelligence is paracea to agricultural crisis through accurate precisions about crops and their diseases. The various diseases worldwide are distrabing the food market annually. To fight these disease number of herbicules are used, which has its own economics and environmental cost. While concerning this issue, various firms across the globe

utilizes artificial intellegince in collaboration with drone technology to predict the diseases. Such firms, like farmwise, predicted various diseases through their precision, resultantly the use in herbicules is declined. In a nutshed, the main takeauny is that, artificial intelligence is the savior of human race Beyond that, artificial intellegence has enhanced the communication and accessibility for displas. The disable person faces several difficulties, most importantly in asing any kind of technology which has become the basic need of every human being. To overcome this flaw, vorious industries and companies made advancement in their applications to made feasible for everyond. The key among them is Gragle's project, Euphonia, for disable persons, which has the ability to trace ones

actions and words, and work accordingly This project utilizes artificial intelligence and machine learning techniques to detect the action of disable person. To bring this point home that artificial human race, by making ease person · Oltimately, artificial intelligence brings advancement in military technology, which consequently reduces of we. The advancement in military technology creates balance between nations, such the autonomais missile response systems reduces intelligence and machine learning used in these systems tracks missiles drones or any other object much faster than other systems, and in response

they can target those diets. As a result of these, the are reducal which ultimately sound hundreds of human liver. To bring it all together, artificial intelligence is the savior of human flethough, Artificial intelligence is the sourior of human race, but it can harm the human race too. The forthcomis discussion will illustrate that how artificial intellagence is hamful to human race to. first and foremost, the autonomous weapons raises office and security concerns, which make artificial intelligence harmful for human race These weapons do not involve human interference at all, which make them totally autonomous. Moreover, they every single object which comes in specific restitory

Similarly, they retaliate in no time it is an harmful object, miking In spite of this, it is harmful too for manking if it faces produced using artificial intelligence ras have harrofful intelligence helped humans in of diseases and virus, like COVID-19. While this may be true, it can have harmfu effect on human beings too. The artificial intelligence helped

the medical firms in collection of data much faster, due to its ability of doing repetitive tasks in less time. There may be a chance that the data might be wrong, duce to lapy technical glitch in system Such an execption can raise a francern about its accuracy Therefore, considering these, it can be frue that artificial intelligence is harmful to human race While this is true, artificial intelligence is haimful to human race, it can be overcome by taking effective measures. In the next part of analysis, we will discuss the wayforwards to make artificial ixtelligence effective for human To open the analysis, inclusion of human interference

in decision-making while using autonomous weapons can reduce the risk of harm it can cause to human race. The autonomous weapons raises ethical and security concerns, due to limited interference from hymans. They operate without any emotions, as artificial intelligence lacks the ability to match humans emotions. Therefore, they do not care what the tagget is and can couse devastating destruction. While considering this issue, it is essential to include human beings in final decision-making of any response. Such an initiative can save several innocent lives. Given these factors. inclusion humans in tinal decisionmaking while using autonomous ercapon can make artificial intelligence effective for human

Expanding of this idea, it is sequired to have compadsory check on vaccines and medicines before introducing in market Several vaccines and medicines in market are available, due to findings by using artificial intelligence The findings produced by artificial intelligence can be wrong, due to any unknown glitch in the system. Such an glitch can rause the death of mary. To overcome this flaw, it is required to have compilsory check of human beings before any initiative. Although it might take time, but it is true that care is better than and In summary it is evident that compulsory check of human beings is required on vaccines and medicine before introducing in market.

Utimately these findings underscores that artificial intelligence serves as a Savior of human race with its apacity to revolutionalize health sector, predicting various discusters and epidemics, artificial intelligence presents upprecedented apportunities. from environmental conservation advancement in military technologies, artificial intelligence can contribute to solutions that may have seemed insummentable. However, to fully realize these benefits, it is inicial to approach artificial intelligence development with ethical considerations, ensuing responsible and inclusive deployment. While afficial intelligence hold inerse promise, its transformative power must be harnessed to safegaurd against potential risks By embracing the the tential of artificial intelligence.