ARTIFICIAL INTELLIGENCE, Its promise and perils. Outline 1. Introduction Thesis statement: In the present age, AI offers both merits and challenges simultaneously. Though responsible use of Artificial Intelligence offers immense potential progress, its regative use has perilous conservuence However, a cautions artificial intelligence ensures approach to ethical and self safeguard. 2. Artificial Intelligence: A boon and threat to markind simultaneously 3. How Airtificial Intelligence is promising and advantageous a-speedy and efficient date processing b-Increased agriculture C-Revolution industry productivi sector a - Prediction of natural catastrophes e- Afficient crises management f-Dimishes drought inpacts 9- Flood defense and biodiversity preservation 4. How artificial intelligence is perilousp a. Job displacement due to automation and AI b-Data security and privacy C-Rise in cyber-security issups d-loss of human control e-Potential atrophy of essential human abilities f-Risks associated with AI driven military technology s. How to mitigate the challenges posed by AI: way forward.

a-Ettical frameworks: Highlighting the importance of establishing guidelines for AI development. b-Education and Training: Promoting the aquisition of AI literacy Well spoken phrases and relevant c-Government should take measures to establish fact-checking departments to promote digital literacy and awareness capaigns for fostering cocial heace. social peace. d-The Prevention of Electronic Crime Act needs to address 3DS in social, economic and political spheres. 6. Conclusion Essay: A family is eating breakfast when Yang: A robotic teenage boy, slams his head into his cereal. The young daughter, Mika, finde this very funny, but the parents know something is wear. Her nother wisks her out of the kitched and her fatter tries to figure out what to do. Yang will probably need a report. He is no longer under warranty. When his young daughter's beloved robotic companion makfounctions, Jake (fatter) searches for a way to repair it. In the process, Jake discovers the life that has been passing before him as he personants with 1: passing before him as he reconnecte with his wife and daughter. It introduces a near-future wold of social media inplante, memory manufactures and alaeming intuitive robots. Through these technologies, spift data analysis will be possible. Moreover, astificial intelligence boon will enhance industrial and agricultural productivity. Desides, climate change and natural disasters may be manipulated through

MI sensors, radars and drones. In addition to, AI has the potalial twin preserving biodiversity through species intelligence also has a negative side. Increase in the ase of MI-based algorithms in automation the ase of MI-based algorithms in automation have programming in new aspitectures has exacerb-alted cyber-security and other data privacy issues. Besides, lack of human increased and interference k affects the exitical skills of humans. Moreover, to national security. However, these challenges can be mitigated through education and training. In addi-tion to, by adopting policies and measures to establish inflect-checking enstitutions will where fosters social prace. Hence, the offers both merits and challenges, simultaneously, Responsible use of AI offers immense potential for program while its negative use has perilous consequences. However, a cautious approach to AI ensures thical and self alpeaded to AI ensures the addition of the security adopting policies while its negative use has perilous consequences. However, a cautious approach to AI ensures ethical and self adopting and preserves are long dashered affectal intelligence systems are long dashered AI sensors, radars and drones. In addition to, AI has ohor Artificial intelligence systems are long deployed from education toand healthcare to law enforcement and defence. Governments around the world are eccambling to balance Write in exite formplz challenges of ecrambling to balance Writte in active torampiz church of AI However Nonetheless, lack of awareness is a major concern to counter its challenges. As per the report issued by world Economic Forum (2023), around 76% of educators believe that their current education system are not adequately preparing students for the challenges posed by AI and related technologies. The

Many rise of artificial intelligence has heralded the Many rise of artificial intelligence has heralded the new era, where machines are changing the way an era, where machines are changing the way we work, live and think. Many are drawn in by the provises of AI systems. They pledge to increase the productivity of workers in boosts up the production productivity of workers in boosts up the production rate. Ultimately, affecting the economy of a country. O, rate. Ultimately, affecting the economy of a country. O, the contrary, the dark bide of this vision is often overlooked in the rush to embeace these machine (164). country. On machines.