AI is not all evil - It can promote Social good too Date: Outline Every argumentative topic must contain thesis, anti-thesis and Introduction synthesis Hook General Statement Thesis statement: Despite job displacement and ethical challenges of AI, &it can be a bowerful total for pomoting social good by revolution; zing health care. Venhanchly educational accessibility. addressing I environmental essues and prolonoting equitable access to resources and impromation. D Notagia Decido 1 AB CARRETTER AI as a local for human development and 31 (approprietable social good (Thesis) 21.1 Brings economic prespectly

MTWTFS Date: Increased in productivity 2-1-2 Strengthen globalization Creates more folos in II, medical a Helps in defence seemity system seems 2.23 21.4 2,2 Automated weapons CCTV camerus but homes and other Radae alert 2.2.1 222 22.3 Helps in environmental protection Detecting deforestation, habitators, and land degradations.
Wildlife protection and conservation Climate, change and weather Reduced dependency on humans 2041 Driverless caus 2,42 Virtuel nusses 2-4-3 Domestie Chores 2.5 Enhance educational acceptibility 2.5.1 Chat GPT's sale in the

WTFS Date: Beneficial in Crisis response Disease outbreak Climate change issues and disastess Missing persone in wilderness areas Advancements in healthcare ceeter AI - assisted robotic surgeives Il Doug discovery and development Enhance assiculture efficiency and food fooduction Precision agriculuse + 18.1 Mining zing environmental impact
Ensuring food security and reduces food wasto teactors and Babats 19 Helps in infrastructure management Theat to all the Colore Redictive maintehance 192 Antelligent traffic minagement Water nomagement systems

MTWTFS Date: 3) AI is a double-edge sword CAnti thesis 3-1 Accountants book Keepers 3.1.1 3.1,2 Receptionists Retail Selfcheek out stations 3.1.3 Ethical concerns Lases 321 Deepfalee mages and videos 3227 loss of Social connection

- 3.3 Creales more eunomic snequality across labor markets.
 - 4 Conclusion

Also give synthesis