AT and Gouernance: Nanigating the future of palicy and regulation 1 - Introduction: 11-Hook: From drafting tills to analyzing complex data sets, AI is stepping into reles traditionally reserved for human policy-makers with such advancements in AI, world is at the brink of gouernance revelution 1.2. Thesis statement: AI is a powerfull tool that has application across different stages of pelicy making and regulation. Although, there are some risks Associated with using AI for this purpose. If these risks are mitigated AI can Onable faster and comprehensive policy making and regulation

Complete the sentence You have started it with although, so it is a conditional sentence



Topic deconstruction is not correct The "future" of policy and regulations have been asked, address Cole accordingly Policy making Agenda selling by ana aros dala licy formulation by predicting 2.2 mports ater decision-make implementalion 4- Facilitates pelicy. 2.5. Contributes in policy evaluation Role of AT in regulation Compliance menitoring 3.1- Automating chlorceme 3.2 - Omproving 3- Adaptive regulation Challenges and risks 4.1- Bias and fourness: AI can be influenced by who develops it and how it is developed. 4.2- Transparency and accountability Black bon issue 4.3 - Data privacy and security problems Recommendations to mitigate the risks: 5.1- Implementing robust transp-5.2- Establishing clear accountability machenisms 5.3- Strengthening data pinacy and protection onclusion



Advancements in AT and its impacts on the society.

1. Introduction: Hook: As artificial intellegence rapidly graves, its impacts on pociety are becom-ming increasingly profound From reshaping deb markets to redefining human interactions, AI is not just a technology but a catalyst for Societal transformation Thesis statement: Advancements in AI are making luies better particularly in health education and preduction sectors Hamenon, it is also affecting the society negatively due to date security usives, four of Job love, and reduced human interactions of remedial measures are taken to mitigate the negative impacts of AI, society can enjoy the benefits of this technology to the fullest



Artificial Intellegence - Rapidly adriancing technicology 3- Pasiline impacts on savety 31- Improved health one 3.2- Enhanced education 3.3- Increased yild of agriculture 3.4- Improve productivity and 3.5 - Advanced transportation. efficiency 3.6 - Environmental conservation 3.7 - Personalized Dernice Negative impacts on society 4.1- Prinacy invasion and information enploitation 4.2- Loss of certain Jobs 4.3- Built in baises and discrimination 4.4- Risks associated with AI-druces meapores 4.5- Social isolation and atrophy of essential human abilities Way forward 5.91- Prinacy regulations and Date protection 5.2- Technichal education and training 5.3- Cyber security measures Ethical guidlines and Regul-ations: 5.4-6 - Conclusion

