Date......20..... Artificial Intelligence can be the savior of the human race Do not add details under you OUILINE outline Introduction Τ. Thesis Statement: These are not necessary Humanuty is igrettimerconsumit political economic and contrigonimental challenger It across the world, which potentially threaten its enistence. Fortunately advancing AI is emerging as at to heat its diverse nature of Dances Alictions thereby guaranteeing its survival Ability of a machine to do tasks, enclusive to humans: Understanding The 'Artificial ĨI. Intelligence currory look at various challeyes that m. are threatening humanity's survival 1. Scial: Widespread illiteracy; food shortage; unaffordable zonde and services; deepending social strustification and gender inequelity 2. Environmente Rampart Corbon emissions; increasing natural disasters, both in frequency and intensity 3. Heatth Crisis Emergence of new diseases and lock of resources to ceder to the growing health. related needs, perticularly driven by overpopulation <sup>3h</sup> Products

Date......20...... ZXXXXXXXXXXX Just make a single paragraph about 4. Economici Rising unemploymentine challenges to build the base and declining agriculture sector dice to water scoreity and climete change or and climete change; orangy cosis. 5. Political Grovername Crisis; wars and bloodshed; leck of people-centric plickes; and flowed economic decisions. How AI can be the savior of the human sace 11. 1. Substantially aiding to envisonmental sustamability a. AI-led technologies to reduce COr omissions by 20% by 2030 (Report by The Digital Europe) 6. As advances in 30 printing' will promote => Result in a mansive decline in climate - caused deaths and destructions 2. AI is driving the global economic pie to grow larger in size: hance feeding more mouths and creating more employment a. Bloomberg prediction suggest 'AI market to grow to gatriction by 2030' b. AI Startupa, AI products and services 3. Respapsing the health care sector econ the world, raising affordability and accomibility for masses; hearing diseases Q. AI-powered vistual health anistants and predictive analytics b. Detection of diseases with higher precision <sup>3h</sup> Products

C. Discovery of cines and new breakthrough in medical researches 4. Ushering the humanity in an era of sapid socio-e conomic growth, developing better lope standerds and under minen social evils a. AI technologies in audit to prevent wideymead corruption, increase times and enhance public confidence b. Policy by numbers enhances effectiveness C. Economic development through expansion of taxk and market 5. AT is poined to colonally reduce the scourse of illiterary by pormoting accomble Individual tutoring for all, segurdlen of heres and here-nots stature (WEF report on AI in education) Views of the Khan Academy's owner regardly 6. the potential of AI to provide accentiae to larger number of children at lower oat c. Personalised barning: Stardardization is no more 6. AT will help neutralise the challenge faced shortage by basting the agricultural a. Precision agriauthure: Autemated machinery and predictive malitu 6. Real-time accurate weather pore castrif c. Advanced sensoring tools: Soil sensors and disease detectors. <sup>3h</sup> Products

Date.....20...... interconnectivity a 7. 1sams tosming impetus to globa is no lon ger entre a. Demen anguage b. Multiculturalism to head the propriented world Z. Increasing the and sales security gus masses, Thereby reducing comes and viole Olympic 2024: deployment AIa. lans O. domes for purveilland Dowered security purpose Saje tomsportation through driverless 6. vehicles C. Advanced security ameras and Surveillance Motems Enhancing the fem chinality 9. and effect enem judicial system peur Onsuray timely Pements and Junice PAS System in US courts a. 5-HI-powered Viotual and predictive low yess analy tres Poomoting improved quality 10. ò d bronies a. Mind-controlled prosteria Better traffic monagement 6. C. auto-repairing tools Cars and businemen's Kaisme 11 eppedency Alectivenen manutad thereby reducing CON wTo apordelostily increasing 21 mane a. AI- Nowered factories' operations Doboty ins Chatbof 1 6. A)[ for customen souvice Stro controla allow C. no depectronis 12. torecas the Nearly accurate powers AI are 07 Products

*ite......20......* Date..... 11 in Kring human lives from natural diresters ar. AI-powered emergency system in Japan formetion even defect and oription of wildfive (NASA) hussiane 13. Powerful AI in emerging as & strong full ytedged conflicts and deterrent to Wars AI - powered deadly weapous: Nukes 2.0 14. AI will cure most diseases and arrest proces live 1000 years has been born person to inst NViews of Ray Kurzweil, the Godfather of AI human intelligence 15. It will allow enpansion of far beyond optima reach' helping it Deployement of microxopic robots a' ~ Book: The singularity is nearer vems Conclusion V. The human race is facing imprecidented dangers to its existence at present frounded by posilous threat including socio-economic, political and envisonmental Amidst such sombre clouds looming over the humenty, AI is vising on the head of Catabyat to insulate its 8 as oclasion survival by ridding it of its prevailing and impending

Sh Products

Date......20....... 

The first person to live for 1000 years has been boon," writes Ray Kunzweik-the The Gradpather of AL - in he book, titled nearly In author's view Pulerity advance is soing technology 7h to will -that arres to such level 2 the agent humans moless 07 Them decades. Ikangh opens ave be 9 ore to how ril seshape going to 0 The sead 9 now Scrolitz river boons of this elhno Ninister will Are overcome lit nay a world impending injues humanity, ering the penitous include chellenges Socio - economic In social environmen an potentially the will bridge gender gap; make education eni widespread, and address health ector in 117 In particular, advancing AT technology will the deeply dejettle entrench solla Month freaking bi Jalon 2 hor delaty Rood d'access 6 44 man 01 bear produced and services Dusme cost - cutting especially through an a 40 poised to Ly AI Atres <sup>3h</sup> Products

XXXXXXXXXXYY political domain by overhead Conso Wdate through governence the Someture secure of increasing indicial Men. SE comulations assign in surveillance, Do Wites, The and Deatle - 12 mones al to Pogh fectiono los US This Sikewije addressin towards orts in et potantally aid ensuring environment and engi the helput Susmenes bu hield reduce exban emissions an indi energy in long -1 sonewable nu pomoto for the some to do is bert anomi U in con tributo Vare co uti networ and moderature this a plobal is on the endand way to hnolon vocrease individuels' manifold an ther efficiency an enhance no come present ingl while with moductivi Mostum with er more, this esever more chellen , will adapen the fechnoled AT by immensely minead and reduce printura manutivity efficien water scan with armon the domestre la both 07 21 ter use commercial agricultural In fact lavel and is conformed with The human vale 9 its survival threads to Ser of num howener DAVION. emerge as 01 is Bajore into account & diverse nature of Threa that humanofy 4 di survival. it 3h Products

AI and Environmental sustainabolity AIT is happing the world make environment sustainably Roesensly global arenmy and climest change here become enstential threat for humanity there is an unprecedented orse in the temperature level, and the prepuency, and intensity of disasters have also grown manifold, mecenitzing humans to takkle the environmental problem ungently. In this Nongole, AI is also May of a Ceeding role with help of this technology, agriculturists are utilizents their resources in more efforcent menner especially perforticles and faithigers, which are neture hezerdous smiriler by AT is also helping businesses to equivent use genergy and identify most effective and impartant method of decarbonizing their operations. Digital kennologoes will lenon cor emissions by 201. by 2030, according to a secont sport by the Bigital Europer there fore, AS is significantly contributify to envisonmental sustainelisity.