TH

| SC. THE SHAPE OF THE SECOND | |
|-----------------------------|-----------------------------------------------|
| | 3. Revolutionization & Trensportation system. |
| | A. Automoted may and reduced road |
| | acredients. |
| | 3. Trackling of Climate Change: |
| | A. Keeping record of deforestation |
| | B. Tracking carbon emminions. |
| | 4. Effective tool in Law-enborcing |
| | agencies and Judicial activities. |
| | A. Fraid recognition technology and |
| | apprehensen of cremaiels. |
| | B. AI and Judicial proceedings |
| | 5. Enhanced economic growth: |
| | A. Creation of new jobs = especialling |
| | in Az Scield |
| | B. Increased productivity and efficiency. |
| | 6. Transformation of Agriculture |
| | sectos: |
| | A. Increased productivity and reduced |
| | Blobel kanges. |
| | V. Attificial Intelligence as Doomsday |
| * | 602 Hummity: A counter wew point: |
| • | A. Overtaking of human's cognitive |
| | |
| | B. Creeton of more job langer |
| | |
| | |
| | C. Autometien op averpris |
| | |

the morn eleganistic times V2. Recommendation to make Az more beneficial for hummity. A. Entablishment of AI- organisation Whe would Trade Organization. B. Introduction of Blobal Bovernance. Pooper rules and regulations for Az use in future. D. Proper awreenen and education of musser. VII. Concluding remerles: A & tifécial antelligence is the best hope for the bright future of hamanity. Essay On the turn of every century, there comes a technology that revolutionizes the entire world. In the previous century, it was electricity, and in the twenty-first century, if is Artificient Intelligence (AI) that is going to transform the world in a profound way. Although AI is still in its mascent stage, the vace to lead the way on this front has

bonser in Ante such as chains the USA and money other countries. Many preligious comprnies the Open Al, chains Brida Az hbomany and Grootle are pouring in billion dollars to win the race- It is metter of tenne that AZ is soing to be indispensable part of huminity. AI has the potential as moreover well as capabilities to act as a services of human race in the decades to come. It can act as entayst to revolutionize health sector, transform trønsportation system, and can make merningful Changer in education, social and agréculture sector- likewise, AI cru be an eppective tool to iddress the most significant challenge infronting humanity: climate change - Although some emperts think and tenks 98gue that AI Ċ the downs day hammity 608 can acet 23 sevens Gor humanity concerted prignatice steps 980 tehen regulete effective Way.

before discussing how AT is Bours to ret es savior of human vece, let's take a brief wew what estiblical intelligence (AD). AI refers to introducing human like thinkingcapabilities in computer programmes John Meccarthy, the bounding bother of AI, seys," AI is the science of making intelligent computers or machines. Moseover, Yuvel Noah Harreri, says," AI is not about making entelligent computer, it is about beological serolution! Samply put, AI is going to transform the world beyond recognition in the near future, and if has the potential to act as 2 life-savaig drug. for humanity in several ways. To begin with, AI is going to bring about menningful reporms in nealth sector. The most significant change of AI in the health sector is the introduction of robbot doctors or smust hereth-related devector. These robotic doctors can save millions of lives through early - detection of total diverni

el

When et is detected like concer and so on. egoly 1 it can be curred in no time. This is only possible through constant monitoring which can be done through DI- powered devices. Yural Noah Herriri, in nis book," 21 lesson for 21th Century. writes." AI- bysed doctors 3re soing to sure money as well as aries of mulinus of people. Thus, AI can be savoir a humanity by & severy millions of beople betal disesses 680m Another way AI is somy to set as savior to humanety by the Deep- herming convention of new vaccines. machines are programmed to combine huze amount of deta and combine genes and DNA in such a way that Gertoni of vacconies is possible. The numer of book " The Age of AI: The feeting of humanity " writer." AI - bessed computers have found new vecture "Halugem" wereme heighons They, Lan VECTOR YMACHINES

House margh more of more thank the Sumilarity + House April + Erica Systems Com severalization with the red of trafficient installigence. Introduction A drivelou can buses can themse the ways bearing bearing transferts in these days. Automated , driveless care or orchange or are soins to take calculated order their drie endusis and Iverning. Owing to their precision and right calcutetion, millions of can be seved by occuring the number a car incidents. Yural Noah Herrari says AI- bessed cars or other menus or toursport can some hundred to thousands of wes in the decedes to come. Thus, Az can ensure bright future for humenity by toans formay toansportetion twough drawelen like wise, AI can be helpful to tackle the most significant challenge humanity:
Confronting & J: Climate change. AI - Empowered mechanies com lieres the trecord of deforestation. Maconer while when way, Denmark are trying to introduce AI - based muchanies to heep the

record carbon emmission. Once a in esternated and established which company on entity is the big-emetter; it becomes much earner to true actions require them or file a caw-suit against them. In this way, AI- empowered computers con be en effective tool for humanity Billion 600m climete. serve lines inducted - cutastosphes-In additions AI can tool in low-enforcing esencies and Judiciel setvities. In lew-, enforcins agarlie, like prince con use AI-barrel technologie to arrest cromoner. Facial recognition devices can recognize tu bree of criminals in sury prot of the countries me it is detected. Chinis is leading the way on becal recognition technology. Furthermore, At com be an effective tool in judiciel proceedings. As DI- besed deveren has huge potential to store date and anelysize that in len time Some cares- bendeng in judiciary months Take the example of chat 6 pt. 34 mm in Pennish that Used in Juvenile care GPT, ruswered 15 out 15 questions real

suisses and seve the life of a child Thus, AT has the potential to bright future for human race by enforcing esercies and judicial proceedings more effective to that, AI has the potentia Adding oncrease - economic 3000 fr natine robots and international level. AI - powered pormer can enhanced more productivity and experiente in every sector. I an Bremmer in his Book "Power of Usiser" writer" AI-besed sobots do not sleep, need recotri or rest, therefore, they gre sown to increase the efficiency and pooductivity ? industries minic fold. moreones, AI can create new venues of Job creation in highcognitive field. When dooner were in troduced every body begred that it would event job lemmen, but it ended up eventing woose dolos tille monitoring and maintenens drones controduce unkymm

the judgestweety of agriculture manifold. me anomple of Azestorlia. Austrilia Toller At build machines to monitor com it goil masture and other assituations and has increased occuped retwieties its agriculture productivity expressfully." with incrersed productivity at probel terel, hunger and poverty of the reduced to & great world can be entent, and it can seve millions to haman wes-That said, AI can be doomsday 600 humanity as it posses sercous Hereats to hamanity. The beggest worky in this regrod is overtelling of humanes Cognitive shills and decision mehing powers. If mechanies are going to mobile decision for hammity in the days to come, it is not healthy sign for humanity bright buture as mechanes decisions adouted not be based on emotions and other things. The ruthers Book " The Age of AI" has warned grunt the langers of overtrucies of decesion melicies power 3 humanity in the advent of AI.

Lowred BOXES STATE OF THE PARTY. 間のを連接機のガン Mont At I examinate jobbannen Secondly enaid. Take the example 31 hon threatened educat cont. and foregrammen. 9 4 94 remoleyate AI- advanced models one cond, reporce humans with machines is robots in every field. Therefore, estation of Job tennen in the meter threat to humanity when it comes to lastlys sutometrois of weapon of man destruction-is ill-onnen for the putur à hamenity- Meleche Codhè woites. automated werpour me a significient threat to hamenity. When AI- based computers brogrammes are introduced in defence system, they going to destruction beyond recognition. The book of Book "The Next 100 Years" writes that AI- bered machines a weapons would be known for their presession and enret trøget setting i there gre, my m capable of much destruction across the globe. Therefore, restoration

is a harbunger 3 weapons of man doomsday of humavity. Abone prographs discussed me drugers of AI for humanity 21 fecture, the bollowing para grapms, will cart light m recommendating to melle AT more effections 600 hummity. To begin with, establishment of AI- based international organicisation or technological-based organization. As troud teede organization make policies about trade and supply chair. The Ats-bescel Organization our act as writindos et en onternational terret. Inn Brammer bas suggested the exection much organization so as to wish a disruptive technologies 21 Blobel level. In this way Az con be made mon efficient and effective for humanity and it can reap positive benefits in the years to come. Another method to make asmore effections governance. In Brittish board carriers (BBC) special report on the BI. the enjoyested has seated

30 romance is essentiel to melle AI more efficient and productive. This is only possible when there is a census among superponeer as well is other countries other way to do so to have a discosure at an ternet could by comy sood-Efficien of mun. Another way is to empower UN to do that for all countries. On this way, zulas governmen con monitor the misuse of AT at 8 cobr /enes The last but most important step is to introduce rules and regulation. Of that did not happens, At like social media is to be mirared in the Years to come The occurt meeting of AI-builders in Uh has been a encouraging meeting as all to man has regreed to make AI more productive for hammity, createures, Ilon Mash has urged AI- builders to high MI beautifus retwities truck 8cm MAN "Kinhaa bay 6ax Think AL mille malie

AI is a nut shell. There is nobuture of humanity. a savios be doubt that AI can for humanity if it used and be a lifeblood AI con developed propertysede of new technologies toursforming health bullions of lives by sectos, asoccelture, toans portatain and Judicial sef-up. Moseoves, some enperts say that AI is a doomsday for humanity. ; however, it is not HI that is wrong but how it is used is going to decide the future of humanity is the ways of AI - Ywal Noah Harrari, srys," Hamans are good at inventige though, but bad at using than! The hope is that the insance mainds of world will bind a way to mene AI beneficial for me future 19 vcor Please make clear pictures, as it gets

really tough to read