29742 - Mashaaf-Vashavious the ficial Intelligence and Julino manking 9 Thesis statement Artificial Intelligence holds myraiel reaspects for humanking, it however, i poses certain challenges that need to be tackled by taking some steps to secure the bright future of humankind. What is Artificial Intelligence and How does it work? A cursory glance at the current developments what are some prospects that A.I holds gor humankind in queluxe 2 Transformation of health care: from diagonusi déseases le completely uprocting thempiseases It helps to enhance trade and businesse by bringing new unovalions (c)brings tevolution in transportation mistake sector - self-during cars rulling the roads (9) A.I increasing agricultural output and

	ensuring global good security how?
(e)	A.I is winning new climate was with
	A·I is winning new climate was with the inmentions of imitigating technologies.
(4)	A.I becomes permanant part of
V	A·I becomes permanant part of criminal justice system and helps to novidice?  The crime rates
5)	what are the certain challenges posed
	by A.I. to human kinds quare?
(a)	A.I increases the threat of publesiness.
	A.I increases the threat of jublesiness,  by replacing machines with machines.
(b)	A.I and rise of digital dictatorship is
	mounting the insecurities through big data
	algoritham.
· (c)	Robots become our master rather than
	on technologies. avoid personal prono
(d)	A.I surges the economic challenges
5	got unskilled small businesses.
	V Company of the comp

(e)	Development of calastrophic was tools and
	waponizations lead destructions.
(g)	The gap between sich and pour is widening due to developments of A.I how?
6)	What are proactive steps to secure a bright guture of humankind and
.enah	A 1 7
6)	ce of following points to at?.  Ecouraging innovations based public-private  partnership to (reduce) employment
b)	Ensuring checks and balances on the usage of social media and websites
c)	Promoting of Technology for Peace narrative al global level What Isl.?
d)	Declining the Gap between developing & and developed nation, that balance can
Ŧ)	Con man and machines more and work togéther in juliure? Is a dundant

Essay: Since the Big Bang, this earth has gone through many transpormations. From existence of organism to multi-cellular organism, from multicellular to complex structure creatures has witnessed these phenomiemon. This earth started developing Susprizingly a phenomenon that graduallu after industrial age. ? The frost revolution used waiter power to mechanize production. The second use electric power to create mass production. The third used electronics and information technology to automate production. The fourth kevolutions is technological revolution which is known astifice the Intelligence ( World Economic Forum). It first century which is century of Artificial so, the coming technological reevolution might establish the authority of Big Data algorithms. Our Feelings aren't based on intuitions, inspiration on calculation. or preedom-they are based There are many astificial Intellige prospects of which affects the human's life such as transfe mation in healthcare system, economic and trad oppostunities, cambating crimes and increasing agricultural advancements. These are 'future' part of essay topic is ignored in intro

nouls Artificial Intelligence has become technologie reality der business and industries. A. I is widely used at everywhere - personal professional life. People are relying machines. By the early 1990, Block buston had opened it 1000 store. In 2010 Blockbuster state announced banksuptcy - why? because someone evidence or example sought to redesign the more rental business. to establish According to Azisficial Intelligence Index repost, your point, analogies in 2019, A.I adoption among large companies are not used has uncreased by 47/ as compared everywhere 2018. It can been seen through, A.I and telated subjects are included in University: syllabous to increase mental capability of students, such as C++ command subject in I.I depostment. However, A.I is expontially surging in all over the world. When moving to the future of manking, there are some prespects of Artificia Intelligence which change the way all spheres of life. The girst and garmest bransformation of health care. Most of the were dying without knowing even their desease was very difficult for doctors to diagonase disease on time. But Manks to A. T. who

makes it much easier now; they deseases are being diagnosed but, detrimental hapatitis, and brain teumor. These innovations are very beneficial and garavable gove Dingoliska sous scientist Alan kay say: the best way to predict the future is to invent it. As per report Artificia Intelligena Index, 70% investment has been increased since last year on A.I innovations." These inventions will remain continue. By beinging advancements, innovation and creativities, Eincreases the opportunities of trade and businesses. It is the natural phenomenon, people prefer new and attractive things rather than old gashioned or dunce ? A.I has also been able to strengthen the economies of states. The United states of America + known as hub of Attificial Intelligence H's Borine your remains on A.I. On the other hand, thina and Italia are also focusing on bringing advancements in I.7 sectors. Pucs Annual Global CEO survey highlighted that 63% of CEO's believe A.I will have a large impact than internet and

2030, it will lead to an estimated \$ 15.7 trillion or 26% increase, in Global GDP. A.I has become the backbone of state's economy which because it provides different oppostumities to strengthen the economy Moving on, self-during cars are not just seen in animation and BD movies, where people peel themselves in different animated worlds it becomes reality now It is A.I which makes it possible. A self-deiving car, also known as autonomous car, derebless or rubolic car; car is capable of travelling without human being's input. As Ywal Noah Harari writes in his book at lessons gor the aft century "self-driving cars reduce the the chances of accident because automated machines follows instructions and traffic signal and rules. In December 2020, waymo, became the grisst seevice provides to offer driver-less taxi rides to the general public in part of Phoenix, Arizona Furthermore, Soudi-Arabia in At il's 2030 stracting Neom which is completely Vision is laud based on Asitificial Intelligence. -> Al present, most of the people are we from good insecurity under the sur

and Pakislam is one of those countries, where 36.9% people-insecurity increases where 36.9% people-insecurity increases reduces ayl. A.I has provided relief and recuperated agricultural yield, because chisa has annumced to provid hybrid seeds Pakistan, which will increase the efficiency and yield of agriculture. These seeds and formed through process and which make them more effective and beneficial through different innovative tools, barren soil can be converted into pestion soil. For example, Food Festilizer is the one of those companies which are working on different organic and inergance minerals and bringing develop ments on agricultural sectors. The Posificial Intelligence has become juggernant whose impostance can't denied, infact it's value is piling up when it winning the new climate was. The global warning is hot topic among the states, and tries to alleviate abnorious effects of global warming. A.I plays very impostant sole, gus example, Ritcher scal and seismograph are being used to measuring the level of earth flak.

on the other hand, satellites and space are measuring and analyzing Green house gases and oxon depletion, which make us Sole to know intensity of Glubal warming. Relevant As Brilish-American theoretical physicist froman Dayson says: Technology is a gift of God. After the gift of life it is perhaps the greatest of God's gifts. It is mother of civilization, of ask and of sciences. A.I becomes good porend which helps to exadicate many problems of the woold. world not It can't be wrong to say that A.I becomes parmament past of criminal justice system. It is quother bolster by emplaining the cussent invention of Implanted device tubich is known as Neuralini It is invented by Elon Musk's company, It's device makes use of ultra-flexible, ting? electrodes implanted directly into the brain tessue to listen to the communication between neurons. This device helps to know what is inside the suspects mind. on the other hand Brain-machine Interace is widely used dusing interragation, this device controls the mind and analyzes the suspects answers either true ur fabe.

rule 5] However, there are many other devices- CCTV reach at conclusion. A.I and criminal just system go hand in hand which ensures and enforce stingent laws that uprouts the evid of coimes ransformation There are Certain challenges posed by Azitificial Intelligence to human kind fuluxes chief among which is threat of unemployment or jublessness. It is twenty-first century which is known as century of A.I. and H. demande skillful labour who know aware of usonge? machines. It is big threat for those who are less educated and untrained. In January 2020, the world Economic Forum launched the Reskilling Revolution, a public private initiative designed to aggregate government and businesses'efforts and share the practices. The initiative oums to train and guture proof one billion workers by 2030. But remaining seven billion population is under threat because they are unable to compete with this A.I's world. anstornation. As touted, the vise of digital dischatorship is mounting the insecusities. through

big data algorithm. Most of the people are increasingly relying on algorithms to make decission for them, but it is unlikely that the algorithms will start to consciously manipulate them, because they won't have consciousness. As, intelligence and consciousness are very different things, Intelligence is the ability to solve problems and conciousness is the ability to feel things such as pain, joy and love. "We will not appoint an A.I to be chancellox of the Germany. The chancellor could still choose between several different options, but all these option will be the outcome of Bigdata analysis and they will reflect the way A. I views the world more than the way humans view of (Yuvaf Nooh Harari, 21 lessons dos the 21st century). People are essily being manuplated by A.I which increases insecurities.

Similarly, kobots become master rather than slaves. We make these robots to our easiness and to save our time but we became their slaves. By the large, we are overly dependent on technologies from our kitchen gadgets to

to big machines in industries. It seems as these machines are not made for us unfact we made for them. However, we are unlikely to face a robot rebelling in the cuming future. For every dollor and every minute we vivest in improving artificial intelligence, rather thom investing a dollar and minute in advancing human consciousness The writing is on the wall, people will be controlled by their own inventions.

Use transformations

Azitifical Intelligence increases economie inequalities, where people are already suffering from inequalities, A.I adds que's to existing problems. A.I requires human skills and advancement and those who are under privillage unable to compete with new innovations, for example, Uber is competing with traditional taxi service and earning more than take driver. Mostly people invest in A.I or my new technologies but fouled to come mountain for long time, it looks out of prying pan into the fire. Social choice problem is the challenge

of aggregating the preferences of multiple individuals into a single sunction (Stigast J. Russell, Human Compatible, Chaptersix). Everyone has ones own capacity and capabilities, one machine can't measure potentials of different people at same time.

Moreover, the woold is moving toward destructions and due waponization. A.I is the causes belli of those destructions World has become witness of two deadly world wars and thousands of people were kulled, when America drop the bomb over Japan. At present, one misunderstanding can destroy the whole world in a second. This is all about new innovations and agrame ments in nuclear wapons. As, American philosopher and guturist R. Buckminster

Fuller says "Humanity is acquiring all

the right technology for all the wrong

reasons? It is only when they go wrong

that machines remind us how poweful they are. However, these human inventions more societies backward rather than forward

Addificial Intelligence increases social The It increases the gap between rich and poor dos example, A.I. powered health care centres and hospitals rise their costs and people can't appost Niderlet those hopital expenses. In public of civil hoppital people are dying due to lack of equipments, medicines and machines. When we come to education system, it also widentagap between purale and public schools. Now schools and Universities become commercial embolies where elite students get their degrees withat certain amount. There are some effective steps to and Astificial and Gence. Firstly, ecouraging innovations based public-private partnership + reduce unemployment. States should open up oppositurities of jobs, through introducing skill development programs.

The shreat of joblessness must be uprovted because lastyear 87 million people lost their jobs but 97 million of jobs were created by Artificial intelligence in

clifferent fields. Most of people are earning money through different E-commerce websites such as Amazon; Allibaba, Und Daraz. The yourth Industrial Revolution (YIR) technologies are expeted to create up to 3.7 trillion in value by 2025 (PWC's Global Artificial Intelligence). There is need of hour bolster the reskilling revolution and train the workers that they can fulfill the elemands of 21st century.

Secondly, the robust checks and balances must be ensured on the usage of social media. Now is becomes difficult to creat difference between true and athentic and munuplating content. People are being traped by Ecause they believe in what they see or hear, por example, there are more than 500 websites made by RAW , indian agency, against Pakistan. These websites are délevating Pakistan's mage in alloves World On the other hand, former President of USA Donald Trump claimed Russian involvment in his electoral voting company However, the adverse usage of A.I

is not less than a nightmake. So, stringer steps should be taken to novidice the threat.

Thirdly, the exponantial surge in innoval are blessings, if it ensures peace and developments. Advancement brings alot of apportunities which change the life. But when those going in wrong directions them these blessings kramsprom unito curse, what was we are witnessing today is what was pashioned in previous decardes - waponed arm race, balance of power and tries to counter mean other's power. Despite knowing ramifications of detrimental weapons, we are investing billion of dollars in nuclea weapons. These weapons can destroy what world within the blink of eye. Therefore, inter Organizations, UNO. on OIC and E.U must keep their checks and bafances over indus and ensure that new advancements and innoiation strengthen peace and prosperity in the world.

Fourthly, states needs to be-route their energies towards declining the

mequalities between developing and developed nation. These inequalities are buistered by bringing innovations and developments, because economical grant leaders (states) "rulling ever the less developed countries. There is dire need to uprost these exits and principle to provide opportunities to developing nation that they can also being development and advancements within their states. Total Intelligence will have a more projours impact the internel (SUMelaz Pichai, the CEO of Alphabet inc.). The essence of humanit must be prioritiere because it is sine quarion gos stability and development-It is only possible, when gap between rich and poor is declines ng.

have been working together for more than a century. It's not a new concept In fact, since the first machine was invented people have been creating more advanced machines. The multi-talented artist Al Bolish says Do you realize if it weren't for Edison we'd be watching TV by

candlelight? It sees it as a sign of necessity because with the passing time theeds and domands are increasing on? A.I and humans are and will be worked to gether to pulpill demands of the time why leave more than 1 blank line? In a nutshell, technologies advancements have helped human beings in everyspheres of life but-also have moved societies backward in socioeconomic and cultival domain. Hence, it is essential wensure peaceful and prosperous use! irrelevant of these inventions por the development of to topic communities. For this purpose, strict controls and checks on the misuse of lechnologies must be ensured. As stephon Hawking says: A.I is good servant, but a bad master." The Successful implementation of the mentioned measures is of great importance to ensure prosperity in the globe. Failing to do so would lead the whole would in socio economic and cultural amazchy. make writing more legible evidence is not related directly to the points All content is not related to topic Al is discussed in present terms, topic demands futuristic analysis