It has already been checked. Please provide marks on the basis of content. I'll fix the issue with the headings. TIA.

		A	
	OUTLINE		
	And the little of the	the state of the s	
1) Int	oduction:		
	Thesis: Artyli	ical Intelligence hol	ds immense promise to
tran			Mer gutine. However, along
			threat to live security and
wel	1-being of people, which	require multipacite	d approach to minimize the
pole	ential perils and maxim	nise the benegits.	Multifaceted
•			
2) The 1	Promises and Perils of AI	in Contempo kary w	orld
	lificial Intelligence and		
a)	Resolutionising healthcan	by medical breakthre	ryhs.
- 61	Empowering education by	erming better lean	ing.
	Improving urban living		
d).	Creating more jobs and		
e)	Introducing speed and	accuracy in tasks.	
(i) 7(.	0.1 10 0.	. 710:5 05-	
	Risks and Dangers Asso	Market and the second of the s	
<i>a) b)</i>	Compromised sewing	THE RESERVE OF THE PROPERTY OF	
c)	Replacement of human		mplognent airks
	Dangerous implications		
d)	Ininonmental degrade		ance.
e)	Identity theat using A.	rigicial intelligence	Assessment of the second of th
5) Fac	Las Carlaiba Time to The	Prile on AT (1)	
ra	clos Contributing to the I	erils of AI (4)	

	Date:
	Date.
6) Unpredictability of AI robots	
c) lack of accountability due to dutor	nomous decision making
d) AI algorithm bias	
~	
6) Shaping A Responsible AI future: T	he way forward (3)
a) Introducing comprehensing regulations	
b) Implementing security measures to	prevent AI-related cyber crimes.
4) Spreading awareness about the the	A NO. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
y opening vaccinis would be	100 of 10
7) Conclusion	

TOPIC: Astipicial Intelligence: ITS PROMISE & PERILS

1	"Machine Intelligence is the last invention that humanity will ever
18	need to make - Nick Bastrom. This quote elucidates the importance
	and grandeur of the Artificial Intelligence in fransporming
	todays world to an extent that no other invention might ever
	Come close to it, let alone outperform it for good. In the
	contemporary selling AI has not only helped in the domestic affairs
	but also the industrial applications. From medical breakthroughs
STATE OF	to educational pacifities, AI has positiated almost every pield.
18.5	It has resulted in job creation that boosts the economy, as well
	as the public trust in it that it would do so. Moreover, it progressly
	speed but also accuracy in performing the tasks. The modern
	use of AI in smartcilies would ensure improvement in urban
1	Living Standards. These tremendous and outstanding benefits
1	also bring along several missoftunes and evils that thwart
	the societal progress and enlarger social well-being. These
	perils include cybercrimes and other dangerous implications
	of AI in warefare. The adoption of AI in industrial and profesional
	selling would result in replacement of humans by robots that
	would widen the economic imbalance. Not only this, the maint-
	enance of large AI soptwares require elements that reget in envico-
100	nmental degradation to purther add to the climate copies. Additionally,
	identity thept remains one of the biggest diaubactory AI in modern
	world. These harards of At are worsened by gertain restrictions and
	Cimitations that artificial Intelligence has, such as compredictabilly,
	algorithm bias, and lack of accountability pollowed by rapid advancement.
	Page Victory

This is the reason why shaping a responsible gulure is equally significant and crucial by inhodusing relevant regulations and bylaws, implementing sewing gleanues, and speading awareness about the threats of wing Arliquial Melligence disponsibly. Previoly, the emergence of AI holds immense promise to transpam the live sof mankind liverals a better police. However, along with numerous benefits, it poses a significant fixed to the remisteral wellbeing of people, which require milliparited approach to minimize the premise perits and maximize the benefits. The promises and perits on AI in contemplation year have form the interplay of the perits and homines of the interplay of the perits and homines of the interplay and the right use of technology, which is offen bluved by irresponsibility of the mankind. With the case and accentishility previded by AI, there are certain boundaries that should not be crossed. In the board of Clon Misk, the pounder of Space X and Testa, "AI is permore dangerous than makes." This undustover the challenges and issues that the inexponsible use of Arlipical Melligene might being which would be par noise than nuclear weapons which is the deadliest institution of humano beings! Therefore, despite the counters blening opposed to menhand in form of MI, one should always be apprehensive of the harands of this invention, the responsibility of which palls on the knowledes of this invention, the responsibility of which palls on the shoulders of this invention, the responsibility of which palls on the shoulders of this invention, the responsibility of which palls on the shoulders of this invention, the responsibility of which palls on the shoulders and invention, the responsibility of which palls on the shoulders and invention, the responsibility of which as well as the creation and inventors, the responsibility of which as well as the creation and inventors, the responsibility of which as well as the creation and inventors of this thereof the palls of the creation and inventors of this respons		
significant and crucial by inhodusing relevant regulations are bylaws, implementing security pleasures, and speading awareness about the threats of wing Arliquial melligence purpossibly. Precisely, the emergence of AI holds immerse promise to transpam the lives of mankind livereds a better policy. However, along with onumerous benegits, it poer a significant liveal to the remiseral cuellbeing of people, which require multipacited approach to minimise the patential perits and maximise the benegits. Do not add the hear the promises and perits of AI in contemphishary and he right was of technology and the right was of technology, which is often between the use of technology and the right was of technology, which is often bluved by irresponsibility of the mankind—With the case and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Musk, the pounder of space X and Testa, "AI is not more dangerous than nukes." This undustones the challenges and issues that the irresponsibile use of Artificial Melligence might bring which would be par noise than nuclear weapons, which at the observation institution of humano beings! Therefore, despite the counters bluring offered to mankind in from of AI, one should always be apprehensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion interniturers wouldwide as well as the creation		
significant and crucial by inhodusing relevant regulations are bylaws, implementing security pleasures, and speading awareness about the threats of wing Arliquial melligence purpossibly. Precisely, the emergence of AI holds immerse promise to transpam the lives of mankind livereds a better policy. However, along with onumerous benegits, it poer a significant liveal to the remiseral cuellbeing of people, which require multipacited approach to minimise the patential perits and maximise the benegits. Do not add the hear the promises and perits of AI in contemphishary and he right was of technology and the right was of technology, which is often between the use of technology and the right was of technology, which is often bluved by irresponsibility of the mankind—With the case and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Musk, the pounder of space X and Testa, "AI is not more dangerous than nukes." This undustones the challenges and issues that the irresponsibile use of Artificial Melligence might bring which would be par noise than nuclear weapons, which at the observation institution of humano beings! Therefore, despite the counters bluring offered to mankind in from of AI, one should always be apprehensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion interniturers wouldwide as well as the creation	aiA	This is the reason why shaping a responsible pulme is equally
bylaws, implementing seawing pleasures, and spleading discussions about the threats of wing Arliquial melligence purpossibly. Precisely, the emergence of AI holds immerge promise to transfam the lives of markind lewards a better promise to transfam the lives of markind lewards a better promise the two thing with orumerous benegifs, it poses a significant freat to the security and wellbeing of people, which require multipartied approach to minimise the prential perits and maximise the benegits. Do not add the heat the promises and perits of AI in contemporal property and the heat the interplay of the perits and homises of AB 14th modes yet nuanced. There is a fineline between the use of technology and the right use of technology, which is often bluved by irresponsibility of the markind—With the ease and accentishility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Musk, the pounder of Space x and Testa, "AI is not more dangerous than makes." This understores they challenges and issues that the irresponsible use of Arlifical Melligeme might bring which would be parnowned than mulear weapons which at the deadliest institution of humano beings! Therefore, despite the counters blumps offered to mankind in form of AI, one should always be apprehensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion interniturers wouldwide as well certified to the creations.		significant and crucial by inhoduing relevant regulations and
About the threats of using Arliqueid milligence dispositions to transpare Precisely, the emergence of AI holds immense promise to transpare the lives of markind lewards a better pulsure. However, along with or unerous benefits, it poses a significant fuent to this remise and waiting and wellbeing of people, which require milliparted approach to minimise the premise perils and maximise the benefits. Do not add the hear the promises and perils of AI in contemporal perils. The promises and perils of AI in contemporal property yet nuanced. There is a fine line between the use of technology and the right use of technology, which is often bluned by irresponsibility of the mankind—with the ease and accessibility provided by AI, there are certain boundaries that should not be crossed. In the boards of Elon Misk, the pounder of Space x and Testa, "AI is not more dangerous than makes." This unduscover the challenges and issues that the irresponsibile use of Arlificial Melligence might being which would be parnouse than nuclear weapons which at the deadlies in solution of humano beings! Therefore, despite the counters blening affected to manhind in fram of AI, one should always be apprhensive of the harads of this invention, the responsibility of which palls on the shoulders of 5.3 billion internitusers would wind as well as the strouders		bylaws, implementing security reasures and spreading awareness
Precisely, the emergence of AI holds immense promise to transform the lives of mankind lewards a better presure. However, along with orumerous benefits, it poses a significant break to the semily and wellbeing of people, which acquire millipeurited approach to minimise the premise and perits of AI in contemporal and the hea The interplay of the perits and homines of ABI it imples yet nuanced. There is a fine between live use of technology and the right use of technology, which is often bluned by irresponsibility of the mankind- with the case and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bonds of Elon Misk, the pounder of Space X and Tesla, "AI is pur more dangerous than nucles." This unduscoves the challenges and issues that the irrespon- sible use of Artificial Melligence might being which would be par noise than nuclear weapons which as the deadliest injention of humano beings! Therefore, despite the counters blening offered to mankind in form of AI, one should always be apprhensive of the harads of this invention, the responsibility of which palls on the shoulders of 5.3 billion internitusers wouldwide as well cistle creations		about the threats of using Aslinicial Melligence his possibly.
the lives of mankind levouds a better peline. However, along with onumerous benefits, it poses a significant heat to the semily and wellbeing of people, which require millipenited approach to minimise the potential perits and maximise the benefits. **Do not add the heather promises and perits of AI in contemporate perits and promises of AI in the promises and perits of AI in contemporate yet nuanced. There is a pineline between the use of technology and the right use of technology, which is often blured by irresponsibility of the mankind. With the ease and accentibility provided by AI, there are certain boundaries that should not be crossed. In the words of Clon Misk, the poundary space x and Testa, "AI is per more dangerous than nukes." This unduscover the challenges and issues that the irresponsibility use of Artificial Intelligence might bring which would be par noise than nuclear weapons, which at the deadliest infortion of humano beings! Therefore, despite the counters blining offered to mankind in from of AI, one should always be apprehensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion interniturers worldwirde as well certific creations		
cuellbeing of people, which require multipacited approach to minimize the potential perits and maximize the benefits. Do not add the hea The promises and perits of AI in contemplation with averaged. The interplay of the perits and promises of AB littlimeter yet nuanced. There is a pineline between the use of technology and the right use of technology, which is often bluned by irresponsibility of the mankind- With the ease and acceptability privided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Musk, the pounder of Space X and Testa, "AI is put more dangerous than mukes" This unduscovers the challengs and issues that the irresponsibile use of Artificial Intelligence might bring which would be par more than mulear weapons, which at the deadlies injunction of humano beings! Therefore, despite the countters blengly expected to manhind in form of AI, one should always be apprhensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion internitusers wouldwide as well certains		
the premise and perils of AI in contemporate yet neared. The promises and perils of AI in contemporate yet nuanced. The interplay of the perils and homises of AB intemplex yet nuanced. There is a fineline between the use of technology and the right use of technology, which is foften blured by irresponsibility of the mankind— With the ease and accessibility provided by AI, there are certain boundaries that should not be crossed. In the cords of Clon Musk, The pounder of Space X and Tesla, "AI is pur more dangerous than nucles." This understoves the challengs and issues that the irresponsible use of Artificial Intelligence might bring which would be par noise than nuclear weapons, which as the deadliest intellion of human beings! Therefore, despite the counters blining offered to mankind in form of AI, one should always be apprhensive of the harads of this invention, the responsibility of which palls on the shoulders of this invention, the responsibility of which palls on the shoulders of this invention, the responsibility of which palls on the shoulders of 5.3 brillion internetherers wouldwide as well as the creators		orumerous benefits it poses a stancied and live at to the security and
The promises and perils of AI in contemporal and the hea The interplay of the perils of AI in contemporal and the regat use There is a fine line between the use of technology and the right use of technology, which is often bluned by irresponsibility of the mankind. With the case and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Musk, the pounder of Space X and Testa, "AI is not more dangerous than nukes." This underscores the challengs and issues that the irresponsible use of Artificial Melligene might bring which would be par worse than nuclear weapons, which at the deadlies in intention of humano beings! Theregore, despite the counters blemy eygered to mankind in form of AI, one should always be apprhensive of the harads of this invention, the responsibility of which falls on the shoulders of 5.3 brillion interneturers wouldwide as well as the creators		welling a soul while esquis wellinguited approach to minimize
The promoses and penils of PI in contemporary with ave form The interplay of the pecils and pomines of PETINTETER yet nuanced. There is a fineline between the use of technology and the right use Of technology, which is foften blured by irresponsibility of the mankind. With the ease and accessibility provided by AI, there are certain boundaries that should not be crossed. In the words of Clon Musk, the pounder of Space X and Testa, "AI is pur more dangerous than nukes." This unduscoves the challenges and issues that the irresponsibility may which would be par noise than nuclear weapons, which at the deadliest institution of humano beings! Therefore, despite the counters blening offered to mankind in parm of PI, one should always be apprhensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion intervitusers worldwide as well as the creation	200	
The interplay of the peils and pomises of ABJUT Implex yet nuanced. There is a poseline between the use of technology and the right use of technology, which is often bluned by irresponsibility of the mankind- With the ease and accentibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Misk, the pounder of Space X and Testa, "AI is purmore dangerous than nukes." This unduscover the challenges and issues that the irresponsible use of Artificial Intelligence might bring which would be par noise than nuclear weapons which at the deadlies in intellion of human beings! Therefore, despite the counters blening of office of human in from of MI, one should always be apprhensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion internitusers worldwide as well as the creators		
The interplay of the pecils and promises of Holyt modex yet nuanced. There is a pineline between the use of technology and the right use of technology, which is often blured by irresponsibility of the mankind. With the ease and accenitibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Misk, the pounder of Space X and Testa, "AI is per more dangerous than makes." This undustoves the challenges and issues that the irresponsible use of Artificial Intelligence might bring which would be par worse than nuclear weapons which at the deadlest intention of humano beings! Therefore, despite the counters blings of opposed to mankind in form of AI, one should always be apprehensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion internetusers worldwide as well as the creation		
There is a pineline between the use of technology and the right use of technology, which is lopten blurred by irresponsibility of the mankind- With the ease and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Misk, The pounder of Space X and Tesla, "AI is pur more dangerous than nukes" This undustover the challenges and issues that the irresponsible use of Artificial Intelligence might bring which would be par worse than nuclear weapons which at the deadlies in Interior of human beings! Therefore, despite the countless blening expersed to mankind in form of AI, one should always be apprhensive of the harards of this invention, the responsibility of which palls on the shoulders	2 -	The promises and penils of AI in contemporary and nave form
There is a pineline between the use of technology and the right use of technology, which is lopten blurred by irresponsibility of the mankind- With the ease and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Misk, The pounder of Space X and Tesla, "AI is pur more dangerous than nukes" This undustover the challenges and issues that the irresponsible use of Artificial Intelligence might bring which would be par worse than nuclear weapons which at the deadlies in Interior of human beings! Therefore, despite the countless blening expersed to mankind in form of AI, one should always be apprhensive of the harards of this invention, the responsibility of which palls on the shoulders		The interplay of the perils and fromises of About moder yet nuanced.
of technology, which is leften blured by irresponsibility of the mankind- With the ease and accessibility provided by AI, there are certain boundaries that should not be crossed. In the bords of Elon Missk, the pounder of Space X and Tesla, "AI is pur more dangerous than nukes." This understores the challenges and issues that the irrespon- sible use of Artificial Intelligence might bring which would be pararouse than nuclear weapons which at the deadliest infortion of humano beings! Theregore, despite the countries blening offered to mankind in from of MI, one should always be apprhensive of the harads of this invention, the responsibility of which palls on the shoulders of 5.3 billion internetusers wouldwide as well as the creators		를 잃었다"라고 있었는 동살이 트립션들다"의 2000년부터 이 1200년 2011년 - "그런 오래 발경에 맞았습니다"는 "그는 것 되었다. (1912년 1201년 1201년 1201년 1201년 1
With the ease and accentistilly provided by AI, there are certain boundaries that should not be crossed. In the bords of Clon Mirsk, the pounder of Space X and Tesla, "AI is plu more dangerous than nukes" This underscores the challenges and issues that the irresponsible use of Artificial Melligence might bring which would be par noise than nuclear weapons which at the deadlies in Interior of humano beings! Theregore, despite the countries blening offered to manhaid in form of MI, one should always be apprhensive of the harards of this invention, the responsibility of which falls on the shoulders of 5.3 billion interneturers worldwide as well cartlie creators		를 받는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
boundaries that should not be crossed. In the bords of Clon Musk, the pounder of Space X and Testa, "AI is plu more dangerous than nukes." This understoves the challenges and issues that the excespon- sible use of Artificial Intelligence might bring which would be par noise than nuclear weapons which at the deadliest intention of humano beings! Therefore, despite the countless blessing offered to mankind in form of MI, one should always be apprhensive of the harards of this invention, the responsibility of which falls on the shoulders of 5.3 billion internetusers worldwide as well as the creators		를 하다면 있다면 하는데 하는데 하는데 하는데 하는데 하는데 사람들이 되었다면 하는데
the pounder of Space X and Tesla, "AI is ple more dangerous than nukes" This understoves the challenges and issues that the irresponsible use of Artificial Intelligence might bring which would be par worse than nuclear weapons, which as the deadliest invention of humano beings! Theregore, despite the countters blening appered to manhand in from of MI, one should always be apprehensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion interneturers worldwide as well as the creators		
nukes" This underscover the challenger and issues that the irresponsibile use of Artificial Intelligence might bring which would be gar noise than nuclear weapons, which at the deadliest intention of human beings! Theregore, despite the country blening expersed to manhand in form of MI, one should always be apprehensive of the harards of this invention, the responsibility of which falls on the shoulders of 5.3 billion internetherers worldwide as well as the creators	(52)	
Sible use of Artificial Melligense might bring which would be par noise than nuclear weapons, which at the deadliest instrition of human beings! Theregore, despite the counters blening experied to manhand in from of MI, one should always be apprhensive of the harards of this invention, the responsibility of which pattern the shoulders of 5.3 billion interneturers worldwide as well as the creators		nukes" This underscoves the challenges and issues that the irrespon-
than nuclear weapons which as the deadliest instrition of humano beings! Theregore, despite the countres blening opposed to manhand in from of MI, one should always be apprhensive of the harards of this invention, the responsibility of which falls on the shoulders of 5.3 billion internetherers worldwide as well costlie creators		ESCHOOL FOR A STATE OF SECTION AND A SECTION OF A SECTION
beings! Theregore, despite the countres blessing opposed to manhand in gom of AI, one should always be apprhensive of the harards of this invention, the responsibility of which falls on the shoulders of 5.3 billion internethisers worldwide as well cistle creators		sible use of Artificial Intelligence might bring which would be par worse
of this invention, the responsibility of which palls on the shoulders of 5.3 billion internetherers worldwide as well costlie creators		sible use of Artificial Melligene might bring which would be gar noise
of this invention, the responsibility of which palls on the shoulders of 5.3 billion interneturers worldwide as well cistle creators		Sible use of Artificial Intelligence might bring which would be par noise than nuclear weapons which are the deadliest intellion of human
of 5.3 billion internethisers worldwide as well as the creators	•	Sible use of Artificial Melligene might bring which would be par worse than nuclear weapons, which as the deadliest intention of human beings! Theregore, despite the countres blembe offered to manhand
and inventors of this technology (Statistica, October, 2023).		Sible use of Artificial Melligene might bring which would be par worse than nuclear weapons, which as the deadliest intention of human beings! Theregore, despite the countres blening offered to manhind in from of MI, one should always be apprhensive of the harards
(Statistica, October, 2023).		Sible use of Artificial Melligense might bring which would be par worse than nuclear weapons which as the deadliest intention of human beings! Theregore, despite the countters blening offered to manhand in from of MI, one should always be apprhensive of the harands of this invention, the responsibility of which palls on the shoulders
		Sible use of Artificial Melligense might bring which would be par worse than nuclear weapons which at the deadliest intention of humano beings! Theregore, despite the countres blening offered to mankind in from of MI, one should always be apprhensive of the harards of this invention, the responsibility of which palls on the shoulders of 5.3 billion interneturers worldwide as well circle creators
A CONTROL OF THE PROPERTY OF T	-	Sible use of Artificial Intelligence might bring which would be par noise than nuclear weapons, which at the deadliest invention of humano beings! Theregore, despite the countres blening expered to mankind in from of MI, one should always be apprhensive of the harards of this invention, the responsibility of which falls on the shoulders of 5.3 billion interneturers worldwide as well custie creators

Date:	**

3- Artificial Intelligence and Its Promises

Artificial Intelligence opper countless blenings to the mainlind in porm of:

- Revolutionising Healthcard has been one Applie by good contribution of the outspicial inselligence in serving lift humanily. The milentone achievement of teehnology in the pield of medicine is the medical breakthoughs. There breakthoughs ensure the maximum health possible of the humanibeings by eliminating life disease or the possibility of the disease prior to the diagnosis by using complex algorithms. One such example of this is Sybil. Sybil is an AI robot that is invented by the necessarchers of the Maradum is Institute of Technology (MIT), that uses a single low-dose computed tomography (LISCI), to accountately predict the pedice chances of an individual in getting lung cancer. This will devease the rish of the patients in getting steh by lung cancer, by taking preventing measures. This is enough to prove the egypetiveness of Artigicial Inselligence in the gield of medicine by offering revolutionary breakthoughs.
 - Empowering Education by ensuring past and bett hearning has been and the contribution of AI in the gave of manhind. Artificial Intelligence oppers valuable insight in the gield of education to seemore redundant information and introduce precisioners and accuracy of the data. This issues in students wasting less time on guille, in accurate and irrelevant data, and thus increases their productivity and learning for visitance, the induction of large

-	Date:	
	Canquage Models (LLMs) such as Chat GPT, Band, and others,	•
	have changed the way traditional ways of learning among	1
	students by enning speedy, comprehensive, and correct	6
	information on their gengetips at every hour of the day.	•
	This ensures productive and eggicient output you lie students	
1	and the leachers. Hence, it adds to the part head the	
	advent of AI and its role in evolving the educational	
	praélices is immense.	•
		6
	c) Improving Urban living is another modern application of	4
	the artificial ribelligence in revolutioning lie pulie of	6
	manhend by providing ulmost congress and ligestife. The	0
4	use of AI around the globe in Spart Cities is at early	o
	levels at the moment. However, by the skady growth of	0
	AI in a little time, the era is not you when people would	0
	be witneming the prime of this convention. To exemplify,	0
4	AI has been developed to be seed in Trappu control dystems,	
• 1	Energy Management grammarks, wasterdisposal projects, and	
*_	envisonmental surainability analytics among others.	
	It will completely ally the current ineggicient and harmful	•
	practices towards a prosperous and healthy mechanism for	6
	curban living, which puts another badge to the shoulder of	6
	Artificial Intelligence.	6
		8
	d) Creating more jobs and improving econony are other major	
	adrievements of the Artiquial Intelligence. The induction	- 0
14	of AI in the professional world opens numerous doors as	-
	Page Victory	

Date:	
P	

embrace this invention with openarms. According to the
survey altha tollected by Access Now, a diptal rights advocany
organization, 75% of the people in Chipa, 73% in India, and 73% in Mexico, who are employees are positive about the impact of
Artificial Infelligence on their careers with respect to opportunity
creation and introduction of automation of their jobs. The data
collected had 15000 positicipants who showed optimism about AI
in the job market and the professional setting. The more the
creation of Jobs, the greater would be impact of it on the global
economy. As per the Pricebial house Compens (Poll), a leading
professional service from, AI and add a whopping \$15.7 trittion
to the world CIDP by 2030. This advocates for the past that AI
will not only infroduce Jobs in the onachet but will also enhance
the global economy to a great extent.

Introducing Speed and Accuracy in Talk to another greature to

Introducing speed and Accuracy into the country geather to

We count of Atliguical hitelligence. This instruction that the

progress of AI is not necessarily restricted to introduce aspects

but also concrete aspects. It weighs apon the strategic and intuitive

olecision making abolities of AI, that too in a very little tintegrame,

which is of remarkable benefit to markind in current and

Julius settings. For instance, the Deepstind Challenge of 2016,

specifically Alpha Go vernes Lee Sedol, one of the world's top Go player.

Co is a complex game that requires rapid evaluation of potential mires.

In this matter historic math, Alpha Go, the AI robot, won the game

by analysing complex hoves very quickly with great according this

Page Victory

event underscoves the potential of AI with regards to	xemany
and speed that surpassed even the Juman aboilities.	
il concludes the foul that the fast and correct respons	
AI is a beneque to homan being their could be reaped by	
application of AI in countles, fields.	
	le communication
4- The kishs and Dangers Associated with AI.	
When on one hand, HI has provided numerous towns and	promises
to the human race, on the other hand, it has also encaps	waled •
myraids of drawbacks, which include:	•
	•
a) Compromised Decertify is one of the biggest and most	serious =
peril of the Ortificial Intelligice. This specific he hard is	
entill-willed people that include but is not lighted to theep	s, abusers,
con, and bullies on the internal shal out as a sanctuary.	to them
because of unausuniabostily and anonymity it oppers.	This has
played an important role in turning Cyber-evime abhor	ent in nature
that has taken countles, lives and shallered the peace	of many
This crime is not only performed experiplicitly by ind	lividuals -
und palse intentions but also big organizations with a	rastomajorit.
of posential victims that are their dissomers. In 2018	, Cambridge
the most free	sted social
treater playform, tale rook, now owned by the parent com	many mate
The sold the Belman all a manuficial and a sold the sold	43.
to Cambridge Analylia, a political consultation pium, to por political campayoning, without their consent or aware	be used by AI
por political Campayoning, without their consent or awaren example is big and shong enough to elucidate the gast the Page - Victory	
Pot Assamle the lain	

-	Date
7	
*	security due to cyber crimes is one of the bigger and most
(6	heinous drawback of the Artificial Intelligence
8	
•	(b) Perlamon & my Human a Marahamen is not amother right as the
	b) Replacement of Human Worknovce is yet another risk of the
	Artificial Intelligence lieu would result in Artigher unemployment
	ratio globally. This particular peril is perfixed due to the concurrent
	introduction of automation and martine learning in lodays
	job market because businesses one all on lig bonder agon le
	reduce thise costs and maximise the projets. This raises
	concerns about the potential and gradual impail of AI in
	the contributors of unemployment. According to the Bereau of labor
•	Statistics, there had been B omillion loss of jobs in the United States,
	due to machine learning and its photoclion in the job market of
_	USA. The historical analysis shows the impaid of such
	Lections logy on the career opportunities of people. This replacement
:	is not limited to common people goz smaller positions but also for
	bogger positions. For example, recently on November 9th, 2023, a
	Estumbian company, Dictador, appointed the pintever robot CEO,
	named 'Mika'. This weighs upon the part that replacement of
	humans from by AI wook is not impossible and is the most
	에서 이 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	relevant rish in todays world that onight add to the existing
	unemployment rates.
	c) Dangerous Implication of AI in wargare is cornerly the most
	abonimable and the most relevant perit of the Arligicial
	Inselligence. It not only creates palse ignigathies and palse haired
	in the minds of receivers but also blus the line between reality
	Page Victory

		_
		1
	and illusion. AI has been used to spread propaganda by	Č1
	warmongers to gain support under deceptive pretenses. This	0
	is done by creating and disseminating AI-generated pake	
	images and videos to degame the opponent and discredit them	
	while playing the votish and shedding crowdile teams. Currently,	0
	the AI has been used gor the pusi lime in war by Israel to	0
	ellicit sympathies by showing palse and fake content through the	0
	western media to the western population against their	6
	underpreviliged and bessiged retifes, the Palestinians, who	0
2.	are being hilled mercilenty in lefter own homes. This is one	è
	of the worst side poed of the use of AI in wavefore, which	0
	guiker adds to its perils.	0
		0
	d) Environmental Degradation by AI maintenance is a danger	0
	that is an aptie de train of the Heliquetal Intelligence in	0
	consemporary world. With the climate change turning into	0
	a climate crisis, and the enables playing the role of advertes,	
	the epports of the world in reading the impact of this phenomenon	
	will have been thwarled by the heavy maintenance of large	
	AI softworks that emit lons of carboardioxede into the	
	dunosphere, worsening global warming issue. According to	
	the MII tectonology Keisew, Chat-apt-2 other BI models can	9
	produce uplo 626,000 pounds of Carbon Disude when prepared	
	1900 Just one round [MIT Technology Review, 2019). As per the	-
F	accent eximates the daily maintenance on Chat-GPT-2	-
	leaves a carbon footprint of 8.4 long per year, while	>
	Chal-4p7-4 emils even more carbon Dioxide into the eminon-	
	MALA I III.	-

Date:

Date:
ment. This weighs upon the Dail that AI is a hazard that
would endanger the environment with its development over
lime, which makes it a misportine por humasings.
The second secon
e) Identity Thent a last, is a peril of Artificial Intelligence
that is more contemporary in nature owny to the rapid and
perpetual development of AI softwares. It is also one on
the most wife plan of the tellinology of AI, due to providing
pounds for cons and offenders to impersonate someone
esse or even worse, enculate jake and indecent graphic
someth surfront being in knowledge of the poleulial victims.
repulations being sabolaged which
prone to self haim on one hand or densing
of their hard earned and we then the other
Comercially, it makes It take away the poace of the victim
by aiding the identity thept. In 2012, nake videos of a politician
created by Deeppake AI technology, made him lose his presiden-
Tial candidacy and his trapulation. This implies that AI
is a peril that leads to identify thepi.
& Factors Containation to 4. Point
5. Factors Contributing to the Perils of AJ:
Apler marigaling throughnumerous ports of the enligicial Inselligence
the question about the pole played by possible conhibutors becomes
imminent. Theregore, delving into the pactors conhibiting to the
perils of AI, we find the following elements:
(ach of Regulation despite hapid advancement of Al is one of

	Date:

	the most important partor that results in Making AI prone to
	rishs and hazards due to this never ending and rapid
	kare on what can be done, with ignoring what should be done
	or 'y is should be done'. The shore the advancements in AI,
	the more there is the red of regulations, but in spile of being
	the most emerging technology in the shortest time grame,
	AI pails to have the required rules and bylans that would
	help consain its negative consequences that Loom as a pending
(danger over the reads of marked som Altman, the CEO.
	of Open AI and the creator of Chat-CIPT, says that he "pears"
	that "y this technology goes prong, il can go quite wrong".
¥ :	This, theregore, requires selevant protocols and rules and
	not having pre-designed bylans contributes to the perils of AI the
Mary Co.	most.
	b) Unpredictability of AI robots is another partor that makes the
	Adyjoial Intelligence hourigul. The AI robots are machines
	that one programmed by mortal men that can make human
-	errors these errors can appeil the behaviour of AI robots.
	which can be of detrimenful appear to human survey in puture.
	The unpredictibility, theregore, is inherent in the systems of AI
100	robots which to some extent, which can after the preplained outions
	of the inventors or change il altogéther. For example, Tay was
	an AI robot of Microsopt that when interacted with the content
	generaled by humans on Twiller wow X furned into a halegul
	the at ranged
	and raint bot. This was really und distributed as if
	against the assumptions of its creations. It supports the part

3	
-	that the unpredictability of AI robots add to the dangers of AI.
4	The second secon
•	c) lack of Accountability due to autonomous decision making is
•	a continuor to the risks of Artificial Intelligence. This is due
	to the decision-making power given To AI by the inventors
	which evades them grom the responsibility of possible accidents
*	and puts the blame on the human made machines. This
-	leads to the dillema of surficuld and should be held
•	responsible you the malgunitioning of AI. In 2016, Tesla Model-S,
	an autonomous driving vehicle, crashed into the curb, when
10	pul on outo pilo mode and killed the driver in Floriday U.A.
8	The accident was blamed on the distration of the driver and
-	the company was acquired and leemed innocurit by law.
•	Theregore, this lade of accountability when I comes to AI makes
	il prone lo add to the paids of the pulificial Intelligence.
	the state of the s
	a) Algorithm Bias in AI is yet another conhibutor that adds to
3	We hazards of Antiquial Intelligence. The algorithms when
	coded into the AI sophwares, sometimes, are not eppicient on
6	equitable basis por the population alike this results on biases
•	leading to the marginalisation by AT and its equal benefits to the
9	mankind based on certain pactors such as hace, age, gender, et
9	cetera. According to Massaelussels Institute of le unelogy fregearchy
9	DI muse and pacial-recognition softwares showed errors in recognition
i i	of 342/ black women as compared to only 0.5%. while women. The down,
	and ine in blat porms using AI should be as against old workers who appear
9	por jobs by resulting in 50% less cel back hales, (MIT review, 2018). This
	Page Victory

Date:

	Date:
	raises eyebrows about the potential perilson AI will respect
19	to llie algorithmie bias and makes it one of the contributors
	of the Arliqueial Invigence perits and harards.
	6- Shaping a Responsible AI Fulure: The Way forward
	The potential peaks of the Adaptive Intelligence and the
a -	partons contributing to these peril demand you mulligareted and
	strategie resolutions such es:
	a) Inicocuiung comprehensive regulations on rapid advancement y AI
展 3	is the most required measure of the lime to kimit the negative
	consequences of AI. These rules and regulations will not only ensure
	that only the best and most accurate technologies surince the
	competition to give what's best got hamanily rather than jumping
	on the bandwagon to just bring more advancement regardless
	of the consequences. This will be a step towards the greateryoud
	of the inhabitions of this planed. One such step if this regard is
	Betchley Declaration's igned by 28 countries and the European Union
	on 1st November, 2023, to combar the wicheshed development of AI.
	There types of imitialises to invoduce comprehensive regulations on
	limiting the appradations of Antificial Intelligence would ensure
	peacepul fomorios.
	b) Implementing security measures to prevent AI related cyber cume is
	also a demand of the evolving situation with respect to AI and its
	inveasing risks. These security meanes will help in eliminating the
	underried outcomes of viresponsible and vile use of this technology. Page Wictory
	Page Victory

2	
0	Date:
2	
	It would help ensure a sage environment in the context of the
•	advaniement of technology. For instance, HIPAA regulation is
	used by hospitals to save the patients' data against breaches while
	peoriding security and p would the stakeholders. Induction of
	Such security measures in the AI setting will bring about the change
2	needed to miligate the santueness on the declaration
•	needed to miligate the sagety concerns of this technology.
	c) Spreading awareness about the threats of Al is also required to
?	adden the adverse eppeils of this teet by informing the population
3	of the consequences of irresponsibility in the use of AI technology.
9	It would make them be were prudent in their alilization and
8	dependence of this tech. One such example is of Annual Data Privacy Day
9	initialed by National Dewilly Alliance that occur everyday on February 28"
P	It promotes best practices of data protection and privacy against potential
	onyringements. These ports of measures are required to minimise
4	the threats of AI or promoting it to the shape a better puliare and
	the threats of AI of promoting it to the shape a better pulme for the galabal populace.
	13
	1 Conclusion:
9	To conclude, it can be elucidated that with numerous
3	promises, AI also brings several perils which regime responsible
•	use of such technology. While providing the priviliges of better healthcare
	and education improved livestule enhanced every
,	AI also leads to securify concerns unemployment side and enim work
,	AI also leads to security concerns, ememployment risks, and environmental
•	degradation due to lack of regulations, accountability, redictability, and impar-
	tiality. Therefore, it should be used with prudence goong with measures to combat
)——	rapid advaniement, Eyberesime, and unavarenen which will help ensure better Page Victory

23.66	Date:
and more eppicient use of AI bec	course on the saying goes,
every blessing carries its burdens,	heregove there should be
bollance between buth to wel	come a prosperous guture!
word count: three thousand and pip	ty words.
y to the course. The way to the y to	