	ARTIFICIAL INTELLIGENCE WILL
1	OVERTAKE HUMANS
	I. Introduction:
Million and the second of the	Artifical intelligence has surpass
	humans by replacency them in jobs
	intelligence sevel and by negativery
	impacting natural algorethms.
	I Understang, the term overbling in:
	(1). Cognillend abilityes.
	(91) Physical abililies
	(ii). Emotional abilities.
A STATE OF THE STA	III. Artificial intelligence is replacing
	humans en different domains:
The second second second	
	(1). Artificial iteligence is overtaking
	humans in health days domains.
	Evidence: Stanford AI [ndex (2023)
	on healthcare advancements represents AI
Commence de la commen	surpassing humans.

(ii). Education sector domain 00. Artificial intelligence is taking place of humans in education sector.

Evidence : Artificial interligence report in aducation by unesconshows As facilitate innovative learning. (iii). Artificial entelligence is outperforming humans in Research. Enidence : Actording to NHO report (2021) AI processed Coursign data in weeks, which humans would take months. III. Deep learning model of Athlicial intelligence is outpacting human intelligence: (1). Arthfocal entellipence is a death of creatively. Evidence: Yuval Noah Havars said that "Mechane that write will change the nature of human creatively.

Of). Antificial protestifactories have belles desiction making posts Centedonice: Lose theoly of Alphor typ Ve Lee sede, where artifical total toponce enedal out wins from professional player to give Go IV. Potential Impacts of overlaking of (AI) Artificial intelligence: d). Overtaking of Artificed intellegend can cause brain voit. Evidence: Documentry Bock Delimma, shows brown roit as an impact of adogather of AI on hunger mind. (11). Surpacing of artificial intelligence can cause misinformation epidemic. Evidence: Al- Joseeva report on robocall of 100 bidden in 2024 ells election raises concerns about misinformation.

	(11) misusing Artesticial intelligence	
	in terrorest attacks.	rae
	Evidence, Israeli military use	-
e destruit man d'un manuel de la	softwares for geolocaling and cloud	
	compuling attacks in Gaza.	
	I. Humans with AI with replace	- 50
	humans without II.	900
	(1). Artfield intellegence in Democraticizing	
	Principalism.	nere .
	Eudence's Democraticizing annovation book	
	by Ergc von on AI bringing change to bussiness	
	modell.	neso
	Gi). Human-centified approach to AI	-
	Evidence + Human centered approach by in	fore
	aducation by benging AI, a sper expertise	artic
	of philospher and psychologist John Dewy.	
		Reserv
	(VI) Conclusion.	man

Artifical intelligence uil
Overtake humans:
In 21st century modern Artificial
In 21st century modern Artificial rules the world supreme intelligence rules the world. According
-6 Yuval Noah havair, Alogrithms now
shapes public preception, control inflormation
flow, and influence societal behaviours.
Artifectal intelligence (AI) has surpase
humans in cognitive, physical and
emotional abilities. It also facilitates
by proveding ease in repetative task
but the case is now making
humains dependent upon Autofrital intelligence.
(AI) Artificial intelligence, is replacing
humans in job market. AI can
better detect tumois syngical procedures
and vivus in computer systems. Al
is not only replacing in jobs but
also overtaking human intelligence. This
man made system is far better in

creativity, Desicton-making and thinking. Excessive use of artificial intelligence (AI) devices causes brain root in humans but AI is injurise to it. It is also responsible for conflicts humans as AI can be ใก used 1 in fake news propagandos and misused in political campigns. Artifectal intelligence has the capability to choose next hegemong power as semi-conductor industry is currently biggest trade industry. Thefore, there is no doubt in the fact that artificial intelligence has surpass humans by replacing humans in jobs, intelligence level and by interfering in natural algorithms. Artificial intelligence (AI) is strong enough to compete humans

en cognitive, physical and emotional abilities and good in basithes man made system has deep learning model. This model helps it in evolunghing and learning new skill of problem solving. Because, of thes model, evolution which was human's speciality is now speciality of artificial intelligence either. Meural networks of (AI) Artificial intelligence mimics human & brain function but with superior speed and accuracy. As chat GPT-4 scores better on SAT verbal test than most humans. Artifectal intelligence (Attic replacing hymans in different domains, especially health come domain. Its deep learning model can learn concepts of complex surgeries in days which human took years to learn Additionaly, it perform task with

accuracy and eleminate chances of human jerror. Detecting tumors, performing open heart surgeries, prescribing medicines, and diagnosing diseases, indeed, AI & surpassing humans on health care services according to stanford AI index (2023) on healthcare advancements Beside healthcave server education sector 1s also influenced by artificial miellegence. It helps by its innovative teaching style, student freedly enviornment and moding esself according to needs of students. Such flexibility is not shown by human teacher. This preses the concerns of replacing humans by outificial intelligence in education sector. As per Aritificial intelligence in education, report by UNESCO, Agenca 2030 95 to accelerate progress dowards sogu, which is

innovate teaching and learning practices by harnessing the potential of AI technologies. Moreover, humans get bored | during repetative bying tasks but artificial intelligence à beiter at analysing long datas, and defecting vixsus in the system. During audit or dealing with large number of data could attggrevate chances of human error. On the other band, AI alograthium is meant to perform huge task faster and acusate. In researches, excel usage, audiling, AI an perform worders but it has pitfalls as humans are no longer required for these derical jobs.

AI. model processed COVID-19 vaccine data in weeks, with humans would take months, As per Who report on Al in pandemic responsa (2021)

Journing Furthermore, AI deep melhads are overlaking humain is dying. intelligence, espically waterly Major differentiation between human beingst and man-made artificial intelligence is creatisty. But, tehnology as evolvency at a fast pace with ets advancement now AI is capable of performing creative task. It is able to make creative logos, audios, designs even photographs and videos. The audive work by AI tools takes less time and it is innovative according to demands of produces. On the other hand, human take time, resources and mental work in order. to produce a creative projects, which might not satisfy the needs of producer. As Yuval Moah sould, re Mechines that write will change the nature of human creatively. Another, speciality of human intellegence is desiction maleling power but

AI (Artifical intelligence) has suspass over it estima. In perinaus certains, humans were considered highly evolved beings with highest b destreon making powers but AI has overtake in this domen. Human brain have neural networks, that provede paths for neurons and they perform complex destain maling. Self- Seaming model of a Ariffecial intelligence mimic the neural networks of humans and made similar or better desperons, accurately solve promblems and easily identify praccording to commands of prompts. Case study of Alpha Go Vs Lee Sedol shows lovertaking of human intelligence by artificial intelligence. In this case study Alpha go, an AI model made by 19-20 engeeners defett Lee Sedol, a south korean profesternal player en game Go

Overtaking of artificial good well-researched the porte over humans has a various potrentialy negative impacts. Brain roit is one of these impacts. It is a process of remal implant malfunction, manipulation and even hejacking human throught process. Modern day alogrethum of inslagram, facebook, snapshat and tik tok are ets major, practide examples. Ercessive use of AI based appe has influenced youth to a greature extent. AI SEO (search engine optimization 8 evoloued enough to make humains addicted to see based apps, According to a documentary social delimma. This addiction leads to brown rost. Another, negative empacts of AI (Artificial Intelligence) overtaking human es mainformation Ependentic. As AI has the power to create falle videos

news, photographs. These can misquide people and can influence election campigns. Researchers have warned people about fake AI generated vobocalls in dection campigns. In 2024, during us A election a poletral consultant was fined on hereing a magician to create fake robocal of Teo Biders, reported by Al-Tazeera news. (AI) Aritifical intelligence Ps overtaking humans in tarrorism. AI terrovesm is worst form of terrorem that is currently being used in reval countries. Thousands of people are wounded by explotion of pagers in Jebonon. Modern age has modern took for litting, terestying and bombing. In Israel, AI ternousm is used as a tool against innocent chillans. Israels Military use softwares like Mhere's Daddy, Gospel and lavender to

for geolocating and cloud computing. to generate vargets at a rapid rate. It is clear that AI overtake Lymans, but there is Will no doubt in the fact that human with AI will overtake human without AI. Although excessive dependency on AI can have imense negative effects but it can revolutionize the economic conditions of human race. fredamaing, Youtube 550 based markeling and designing resterents, menues, Jashion buttness using (AI) Eirtifical: intelligence can revolutionize the world. "Democraticizing innovation" book and concept by Eric von Heppel emphasized (AI) Astificeal intellegence can bring change to business model and public pallay. Furthermore, Artificial entelligence 95 part of human evolutions 94 should be

do not use such a complex expressin human centre approach. in Instead of replacing humans, It should be used in asisting humans. The purpose of technology was to asist, not to rule. Modern day psychologist warns about negative impacts of over usage of AI but at the same time its cultivation es also reinforced by many psychologist. Human centre approach to AI by using UR and AR Philforms, google classrooms, and other dechnologies will help students in better learning, as per expertise. of philospher and psychologist John Deny. It can be concluded Artificial intelligence (AI) has surpass humans by replacing them in jobs destrion making and this interference has negatives impacts on natural alogithms f human beings. The human speciality

of unique creatibility, des la conmaking, thenking process is not there anymore. Man made artificial intelligence with there deep learning models can better perform these functions. Morevover of this overtaking is a potential threat for humans. It aggravales ruman dependency on AI, causes & brain voits and influence reality. AI 95 also a poteinal danger for gring a new way of war among state Bestde these negative impacts, humans can not leave As as human with As will also replace humans without IJ. Closing doors of emovation well push punamity towards the adge of Panorance. Hence instead of leaving innovation behind, safe usage of AI should be encomaged. Human centric approach to AI will open new dooks of democratecrating ennovation. As Author, and reghts adultest James buld wen said; Not everything faced can be changed but nothing will be changed untill its faced.