	Antificial Intilligence can be saviour	
	of human race.	
	Outline.	
1.	Introduction	
	Thesis Statement:	
	AI has potential to be saviou of human	,
	hace with its problem solving and automatic	h
	skills. However to navigate its challenges,	
	fostering collaborative growth and mobust	
	governance is essential.	
۵.	Evolution of Antifical Intelligence.	
3.	At has the paterntial to become humanit	2
	SQVion.	
	a) Al posses immense potential to solve	
	complex problems	
	b) Al con tackie existintsal threats like.	
	Ulimat changes	
	e) Al con nevolutionize health core leading	
	to enhanced well being.	
	d) At has the potential to innovate	
	teaching and leonning practices.	

	e) Al con expand human capabilities	
	through nobotic oid and advanced	wr?
	technologies.	
4.	AI poses a significant threat to human	
	race.	
	a) Widesphead Al adoption might lead to	
	significant job displacement.	4
	b) Addrewing climate change nequiner not	
	just technical solutions but overhaul of.	
	global policy and behaviors. Ai as a contributer not mitig	ator
	c) Al algorithms can perspetuate existing	
	biases in dota	
	d) Al threatens to exace a bate inequalities	
	and undermine critical thinking skills	
	e) Technological advancement could lead	
	to global mivalry and arms noce	
5.	Future of Al depends on responsible	way forwan
	development and implementation.	
	a) Investing in education and Heckilling	
	programs can adopte to changing	
	job landscape.	

	b)	There has been global awatteness to use	
		Al Joh wistalnability	
	4)	Implementing Hobust negulations and governance	
		can mitigate stills. Misks.	
	a)	Eneative ways should be developed to use	
- 25		AI in responsible way	
	(6)	International cooperation is needed to	
19		establish ethical standards.	
	4.	Conclusion.	
		Essay.	
		Rapid scientific progress in 1665, led	
		Robert Hooke, an English polymath, to	
		describe advent of new scientific instrume	mhs
		os " the adding of antificial organs to the	
i le		natural. It explored inaccecrible realms	
		and discovered things in new way. For	
		Hooke's modern day successors the	
		adding of antificial intelligence to	
		science toolkit is poised to do same in	
		coming years. Alis revolutionizing how	
	4	one explore and understand the world.	

This revolution has the potential to be eavior of human mace through its problem solving and automotion skills in various field 14 has Ennovated health sector and education and tackles many existential threat like climate change. It has ability to expand human capabilities through advanced technologies. However it still poses significant threat to human race It can lead to job displacement, neguine overhaul of global behaviors and can perpetuate biaces in data. The advancement undermines human chitical thinking exills and can lead to global rivolvy and arms escalation. But these challenges can ser add nervied through responsible divelopment and implementation and the future of modern world lies in antificial Intelligence. AI has potential to save human mare with its problem solving and automation exills However to movigate its threats, fostering collaborative growth is evential.

	The evolution of Al hos traversed distinct	
	photes since its inception. Initially rooted	
	in symbolic reasoning and nule based	
	systems. At oimed to replicate human logic	
	and problem solving. The shift in focus	
	emetiged with rise of neural networks	
	espécialy generative Al transformed this aver	9-
	The introduction of thotager on Novemberr, 2022	
	totally Frons formerd the current londscape	
	According to Vladimin Putin," Antificial	
	intelligence is the new nevolution, the one	
	who leads in At will be the nuler of world.	
	Al stande at a transformative force poised	
	to elevate humanity. By unlocking solutions to	
	complex problems , Al truly can contribute to	
	betterment of society.	
	Al poses immense potential to	
	solve complex problems. Especially generotive	
	Al algorithms can produce innvot innovative	
	solutions often thinking outside human	
	limitations. This aid in generating new	
	ideas and anneept across various fields	
III		

can addried multipaceted challenges.	
Forezample, Fashion innovator Wong develops	
Would's 1st designer-led Al system. AiDA	
uses image- necognition technology to speed	
up time it takes for design to go from!	
Himst sketch to cottugik (CEO of AidA Lab,	
Calvin wong, Hong Kong Faction show 2022).	
This innovative technology can surpous	
manufacturing i distribution and ultimately	
necycling phase. Hence Al has the ability	
to solve complex problems.	
Along with industrial problems, Al	
can also tackle existential threats like	
comati change. Climati change is the	
buzz world of this century that pows immer	Le
threat to human society. However AI has	
potential to develop such technologies that can	
takke probleme negoviding climate change.	1 1 2 2 2
According to Jonah fisher genvironment	
conhespondent in BBC, AI will be used in	
South-west England to predict pollution	
before it happens. This will improve water	

	quality at reaside neront of combe mantin.
	Sensons placed in rivers and field can
	build picture of expected water pollution
	using AI. such technologies have the potential
	to tackle threat of climate change.
	Similarly, Al can nevolution
	various other sector as well. The use of
	Al in health case sector con had to exhanced
	weil being Healthcome is a very intricate
	sector and use of AI can transformit
	through speedy and efficient solutions.
	A butch Research was done by Ph. Hidde ten
	Beng and Dr. Steef Kunstjens in Netherlands
	that chatgpt diagnosis patients like 'human
	douton! The study feel patient history and
	asked it provide diagnosis. By comparing doctor
	mewits of a , it found out that docton was
	connect in 87 pc core à while chat gpt in 97 pc
	cases. Hence Al could hevolutionise medical
	field and speed up diagnosis.
	FUNThenmone, Al hos potential to
	Phnovate tocking and learning practices
-	

•	in education section. It can make education	
	more accevible and adaptive. Fouration serves	
	as a foundation for future researchers.	
	Hequips andividuois to conduct experiments	
	and make scientific discoveries through AI	
	7.2 percent of physics and astronomy papers	
	Published in 2022 involved Al (Economisty	
	How Al van nevalutionile science, sep 2023), will	正 に
	Hence Al can be utilized to further will	withing e
	enhance science and education.	
	Al can further expand human	
	Capabilities through robotic aid and	
	advanced technologies. There technologies	
	have made would explane unaccessible	
	nealms and can provide solutions to	
	mony problems. The study led by 610691	
	Fishing Watch (3Jan, 2024) uses. machine	
	learning and satilite imagery to cheate	
	1st global map of large versel trottic and	
	offshore intrastructure. The analysis neveals	
	that 75% of world's industrial fishing	
	versell are bidden from public view. Hence	

	investing in al algorithm can find.	r?
	Hemay kable amount of capabilities prieviously	
	un explosed.	
	Despite these possitive tronsformation	
	of AI, it still poses a threat to human	
	nace. Widespread Al adoption might red	
	to significant job development. The	
	phoblem solving skills of AI con replace	
	phoblem solving of humans. Tech industry	
	is heavily offection by AI. According to data	
	tracked by Layoffs. fyi, some 212,294	
	Workers in lech industry have been laid	
	off in 2023 alone " Hence Al is meplacing	
	human skille and it internation in various	
	industries has led to concern, about job	
	displacement.	
	similarly, in order to address	
	existintial challenges technological	
	solutions one not enough. It requires	
	overhaul of global policies and behaviors.	
	Hence al con pose challenges if global	
	leadership is not certious enought to.	
*		

	tackle challenger like climate change	
*,	A 2020 study by Open Al Researchers, titled	
	" Estimating carbon footprint of deep learning	
	theory training " reveals that training a	
	sig single language model wan emit as much	
	coz as a con in its entitle life time. Thes	
	controdicte the very pumpose of using Al	
	for a sustainable future.	
	similarly at threatens to exacer bate	
	inequalities and undermine critical	
	thinking skills. Al con't replace human	
	judgement. Also in those areas where	
	internet jecilities and development have	
	mot neached, leave behind in Technologica	
	advancement. As of Outober 2023, 5.3 billion	
	internet users are present worldwide.	
	Figures do not support This makes 65 percent of alobei population	your argun
	(statista, would wide digital population	
	2023). While nest of 35 percent repres	
	behand in mace of AI, leading to	
	inequalities in society.	
	on the other hand, this	

technological advancement can lead to global rivolry among global powers. states undermine each other in order to influence the nace of Al and an new cold won you stanted. This cold war has escolated arms more and cybern thereats. A neport issued by tech-foursed think tonk, Special competitive studies Project warns that generative At has potential to likely trigger an arms more to adapt the technology for user by militaries on in chms nece Thus. the threat of amms mare and excalation due to Al is a growing concerns. However, Responsible divelopment and implementation con secure the future of autificial intelligence. Inverting in meskilling programs con help adapt to chonging job landecope. Tech industry is heavily investing in as talent and technology. Just days after Michosoft planned to lay-off los poo employees in Jan 2023, it also confirmed it was making a

"multibillion dollate" investment into Open AE	
(sam antha Murphy a UNN) Conclude Senter	
Funthermone, implementation of	
of nobust negulations and governance	
can also mitigate rists of AI. States	
should institutionalize at as part of doctrine	
shategy and tactical so that all the	
ethicals and security concerns meganticing	
Al con se minimized. Forexample Us National	
Security Agency established Al security	
centre in 2023 , to oversee development	
of Al. General Paul Nakasone (Dinector of	
NSA) emphasized the need to " shape the	
future of Al technology". Similarly such	
security centres chould established in	
Other sectores as well to overnée ricks	
anociated with AI.	

	Moneover, international cooperation	
	is also needed to establish ethical standards.	
	Just as the space mace of cold war era	
	eventually led to joint space michions	
	and international space station. Al mace	
	con pare woy for shared necesion	
	and mutual growth. One such example	
	is global partnership on antificial intelligen	
	Iguncherd In 2020. GPAL is a multistateholde	100
	Initiative invalving 67 and other countries like	
	India, singapare, and south torrea, such glabel	
	Level partnerships para may for shared	
	growth.	
	Alongwith mutual callaborations	
	creative ways should be developed to	
	use Al En responsible way. Especially in	 100
	education scotor , its too ' late to keep	
-	Al out of cloursooms. But Teachers have	
	options to show students how to use	
	Chaterps in merponsible may cheatine	
	ways can enhance funter engagement	
	Students have development directive ways	
*		

Teachers have developed creative ways	
to innovate learning e.g. translating	
Shakespeans Othera into modern english to	
understand lext using that tipt, uneating	
thymes about verters and trigonometric	
in style of kange west through chat GPT	
(Olivia B. Waxman, The creative ways	
teachers are using Al , Time Sep 2023).	
Such creative ways can engage students	
While using At in nesponsible way.	
In Conclusion, AI is a double	
edged swond. It has potential to	
save human race sut poser threat to	
homen mace in come way. But its	
responsible use con minimire there	
threats Al can be shining hero. It con	
photeet our crimet boost health care	
and empower individuals. But like	
any hero, Al hac a donk side as well.	
As Al automate takks somer joss might	
disappears, dan perpetuate discrimination	
and escalate annu mace.	

DA	4Y: DATE:	
	However responsible growth should be	
	ensumed so that as becomes a jonce	
	for good. By hornering the power of	
	Al meysonsibly a puture con be creoted	
	where technology empowers to colve	
	grectur challenger and build better	*
	world for all According to Open Al	
	CEO sam Altman, "we have a dramatically	
	mone prosperous juture; but we have to	
	manage mist to get there."	

	Category	Total marks	Obtained marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	2
	Validity & Reliability	10	3
	Relevance	10	2
	Sentence structure	5	2
Language	Vocabulary	5	2
	Clarity	5	2
	Command of language	5	2
	Expression	5	2
	Outline	5	1
Structure	Introduction	5	2
	Body paragraphs	5	2
	Conclusion	5	2
Coherence	Cohesion	5	2
	Coherence	10	3
		Total	31