	AI can be the savior of	
	human race	
-	OUTLINE	, 1. · · · · · · · · ·
-1	Introduction	
	Thesis Statement You cannot present both	sides of the stance as
	Actificial Intelligence can or cannot be	
	the savior of human race depending or	
That's not the point every tools benefit or harm depends on it use	its mape AI counts be the savior of	
The topic is asking whethe AI has the capability	ther warman race as it helps in reduction	
human race is facing to	eserdays buellors in programmes and early	
	prediction of weather-related disasters	
	By devising ethical framework globa	O Ocy
98	AI can be the source of	J'
	Savior of human raco Expression and tone	
2.	Emergence of Artificial Intelligence	
	and its implications	
3.	How AI can be the sovious	
	of human race,	
No.	a. Reduction in human errors	
	in programmes.	
	b. Early predictions of weather-	•
	welated disasters	
	c. AI - enhanced technology in	
	agriculture con result in increased	
	productivity	

d. Helps in broadened vision
in learning and reality 500 kg
e. Helps in ansement of traveles
frages AI in regain and maintenance tests
y How AI cannot be the savier military
of human race,
a. Automation results in increased
displacement of jobs resulting
in unen ployment
h Incommend
change by conteint
change by conteibuting to carbos enime
C. Breach in democratic values
Can fuether rexaccibate political does not corresponds to point (C) in thesis
ms rability
d. Intellectual lights of various
authors are breached by AI as something humans need saving from
e. AI-duven military technology
can aid in catastrophe
f. Alogonithm-bias empales
gender discrimination does not corresponds to point (F) in thesis
How At can be putilised
as a savior of human race
a. Al creded more jobs than
it had displaced previously
b. Use of Responsible A?
aids in praintainy privacy and
section by

Half of these sound like synthesis and half like suggestions Also Structure is neither Expository nor argumentative. Pick one structu	re
e Conserve on limitations of AI	
in the second of the	
in reading and learning can	
reservation of intellant 10	io ud.
d Open, transparent algorithms	7.00
alonewith property	
alongwith proper ethical guide	ling
mali mai plobal level	
Conclusion	
	7.5

Not relevant to the topic The choice about top Do not write like this in the essay author ereue Intelligence That is not the stance option you are given in the topic. In such topics there are only two options les or no. There is no middle ground for you to hnology this weat the sentence and change of id No cohesion betw may unemploymen not enlist the points in elimat cauper exacerbatine democratic del

the human whether to reap the harms or benefits of AI. Subsequently Artificial Intelligence can or cannot be the savir of human race AI can be the savir of human race AI can be the savir of human race by helping in seduction of human errors in programus and early precliction of weather related disasters. By devising ethnical pranework globally, AI can be proved as savior of human race. Actificial Intelligence was barically explored to deeply study and intererate the intelligence in machines and to whilese sonteres structure in machines and to whilese sonteres structure in the benefits of humanity. At was emerged in 1956 and since then, it has becomes the integeral part of earth and everything of human lives. AI has imposed various implications are the humans and their lives. Some of these implications are due to the death of shills.	7		
harms or benefits of AI. Subsequently, Artificial Intelligence (our or cannot be the savir of human race AI can be the savir of human race by helping in seduction of human errors in programus and early prediction of weather related disasters. By devising ethical framework globally, AI can be proved as sovier of human race Astificial Intelligence was in barically, explored to deeply study and intererate the intelligence in machines and to utilize senterce structure in for the benefits of humanity at was energed in 1956 and since then, it has becomes the integeral part of each and everything of human lives AI has imposed various implications on the humans and their lives. Some of these implications are	-	the humans whether to reap the	<u> </u>
Subsequently, Artificial Intelligence (an or cannot be the savir of human race AI can be the savir of human race AI can be the savir of human race by helping in Leduction of human errors in programus and early prediction of weather related disasters. By devising ethical framework globally, AI can be proved as Lavior of human race Artificial Intelligence was, barically, explored to deeply stude and intererate the intelligence in machines and to utilize sonter or structure in machines and to utilize sonter or structure in the benefits of humanity quas emerged in 1956 and since then, it has becomes the integeral part of each and everything of human lives AI has imposed various implications on the humans and their lives. Some of these implications are			=
human race AI can be the saving human race AI can be the saving of human race by helping in seeduction of human exerts in programus and early preclictive of weather telded disasters. By devising ethical framework globally, AI can be proved as favior of human race Actificial Intelligence was, it barrically explored to deeply study and interevate the intelligence in machines and to utilize senterce structure in machines and to utilize senterce structure in the benefits of humanity. At the benefits of humanity. At has emerged in 1956 and since then, it has be comes the integeral part of each and everything of human lives. AI has imposed various implications on the humans and their lives. Some of these implications are	-	Subsequently Artificial Intelligence	
human race AI can be the saint of human race by helping in seduction of human errors in programus and early-precliction of weather related disasters. By devising ethnical framework globally, AI can be proved as savier of human race. Actificial Intelligence was, I have explored to deeply study and integerate the intelligence in machines and to whilize senterce structure in machines and to whilize senterce structure in the benefits of humanity. At was emerged in 1956 and since then, it has becomes the integeral part of each and everything of human lives. AI has imposed various implications on the humans and their lives. Some of these implications are	-	can or cannot be the saving	-
of human race by helping in Leduction of human exerts in programmes and early predictions of weather related disasters. By devising ethical framework globally, AE can be proved as Lavior of human race Artificial Intelligence was to barically, explored to deeply study and integerate the intelligence in machines and to utilize senter constructure in machines and to utilize senter constructure it for the benefits of humanity. At was energed in 1956 and since then, it has becomes the integeral part of each and everything of human lives AE has imposed various implications on the humans and their lives: Some of these implications has		human race AI can be the savio	
and early-predictive of weather related disasters. By devising ethical framework globally, At can be proved as savior of luman rate. Artificial Intelligence was, barically, explored to deeply study and intererate the intelligence in machines and to whilise senter constructure in the benefits of lumanity. 4 was emerged in 1956 and since then, it has becomes the integeral part of each and everything of luman lives Af has imposed various implications on the humans and their lives. Some of these implications has		of human race by helping in	
and early prediction of weather selford disasters. By devising ethnical framework globally, A I can be proved as kavior of human race Actificial Intelligence was, V barrically, explored to deeply study and integerate the intelligence in machines and to whilize senterce structure it for the benefits of humanity qt was energed in 1956 and since then, it has becomes the integeral part of each and everything of human lives AI has imposed various implications on the humans and their lives. Some of these implications has		reduction of human errors in program	nnes -
disasters. By devising ethical framework globally, At can be proved as Lavier of luman race. Artificial Intelligence was, it barrically, explored to deeply study and integerate the intelligence in machines and to utilize sentence structure in the benefits of lumanty. At was energed in 1956 and since then, it has becomes the integeral part of each and everything of luman lives At has imposed various implications on the humans and their lives. Some of these implications have		and early-prediction of weather-rel	ded -
Joballey, At can be proved as Lavior of human race Actificial Intelligence was, is barically explored to deeply study and integerate the intelligence in machines and to utilize Sentence structure in for the benefits of humanity. At was emerged in 1956 and since then, it has becomes the integeral part of each and everything of human lives At has imposed various implications on the human and their lives. Some of these implications are due to the death of shills.		disasters. By devising ethical framewor	*k
basically, explored to deeply study and integerate the intelligence in machines and to utilize Senterce structure it for the benefits of humanity at was emerged in 1956 and since then, it has becomes the integeral part of each and everything of human lives At has imposed various implications on the humans and their lives. Some of these implications are		globally, AI can be proved as	
basically, explored to deeply study and integerate the intelligence in machines and to utilize senter constructure it for the benefits of lumanity. 4 was emerged in 1956 and since then, it has becomes the integeral part of each and everything of luman lives Al has imposed various implications on the humans and their lives. Some of these implications are		savior of human rale	
and integerate the intelligence in machines and to utilize Senterce structure it for the benefits of lumanity. 4 was emerged in 1956 and since then, it has becomes the integeral part of each and everything of luman lives Af has imposed various implications on the humans and their lives. Some of these implications are		Artificial Intelligence was,	
it for the benefits of humanity. qt was emerged in 1956 and since then, it has becomes the integeral part of each and everything of human lives As has imposed various implications on the humans and their lives. Some of these implications are due to the death of skills.		basically, explored to deeply stud	4
and since then, it has becomes and since then, it has becomes the integeral part of each and everything of luman lives At has imposed various implications on the humans and their lives. Some of these implications are due to the death of skills.		and integerate the intelligence	torioo atrustura
and since then, it has becomes the integeral part of each and everything of luman lives At has imposed various implications on the humans and their lives. Some of these implications are due to the death of pivills.		in machines and to utilize	lei ce structure
the integeral part of earth and everything of human lives At her imposed various implications on the human and their lives. Some of these implications are		it for the benefits of human	19.
the integeral part of earth and everything of human lives At her imposed various implications on the human and their lives. Some of these implications are		gt was emerged in 1956	
and everything of human lives At her imposed various implications on the humans and their lives. Some of these implications are due to the death of skills.	Levis Co	and since then, it has bee	ones
and everything of luman lives As her imposed various implications on the humans and their lives. Some of these implications are due to the death of shills.		the interesal part of each	
Af has imposed various implications on the humans and their lives. Some of these implications are due to the death of skills.		and everything of luman live	3
Some of these implications are		As has imposed various implica	(1979)
Some of these implications bue due to the death of skills.		the human and their lives.	1
due to the death of stills.		Come of there implications are	
Pakistan is facing the lack of		due to the death of skills.	400
raws fan 18		Privator is facing the lack of	A
	3	raws tan 10	

skilled - professionals in AI and lated fields (challenges in AI; adoption for Pakistan, M. Faimue 2022) Resultantly, of the dearth of negatively. Moreov AI-diven technology to double their technology status in the world. The spending on AI is projected to reach \$ 9.79 bp in 2024 end (9 nternational Data coorporation) Countries are spending in AJtechnology irrespective of all the other important indicators evential for human lives Actificial gutelligence can the souce of sovior for human race by reducing the in programmes AI uses the technique of auto-correction ushich helps in all the eurs wirectinon of by humans in codi This does not relate to Al saving programmes:

way, AI ca	n be proved beneficial
	le times of people
	e research, AI can
	man envis by
50% in pro	grammes. Subsequentle
the efficiency	and time savaje
through artify	cial intelligence
can be veu	useful for
human Effi	went work can be
done in de	ecreased number
of hour with	n the and of
AI technolog	
	mainy ways
through which	
utilized for to	directly address the topic in the topic sentence
	of which is the
earlier predict	tiens of true ather-
related digast	ey. 9+ is known
that humanity	is facing the
	resulting in increased
	Reasters. 9+ 18
	t to be aware
	tisasters before
-hand for ad	
mitigation. Cas	e since
A STATE OF THE STA	KOV TO THE TOTAL

enhance weather US utilizing AI proper example. This is a used for. Present an exampl en US did use Al to help duction is increasing

-	the utilization of water optimal	
-	for imigation of crops an	
	this way, automated - AI technol	
	can help in whineveased	P3-Y
	productivity of agricultural	
	commoditées.	
	AI and he had of a local of	
	course regifica pos the	
	The state of the s	
	of proverties across	
	process mount in the west zoelle	in .
	of automated AI - technology,	
No.	the migrations across the border	
	can be chacked under check	
() ()	and balance AI-supported	7
	software supports the assessment of The	does not relate to Al sav in race
	travelis using Standard Advance passenger	
· 643	information and Passenger name	
	records (Militant Abadico "AI are	
	the us dept of homeland security-	
	current projects). This helps to	
	match the data at security	
	and border chedepoints. Resultantly	
8 m		
	any breech in the security is	
	preventable through the utilization	
		THE RESERVE OF THE PARTY OF THE

of AI-diven technology in There are many reasons that Actificial Intelligence can be the savious of human rave one of which is that the automated AI technology can aid in repail and maintenance tasks of malitary and air one equipments. As has the system of predictive analysis which renders the information actionable Case study of Us This does not relate to Al saving it has increased predictive analysis in Us are force. It identifies the the need for repair and maintenance tusks. This makes it possible to allocate the necessary work to individual quicouft in a much more targeted mannel Nikolas Masher, AI in military enabling Applications) In this way, AI - derived technology can be utilized for the optimum and targeted repair aircrafts and other military

equipments. What does it mean by implications? implication increased automatim company active decreased 2023, March replace the equivalent 300 Million worried about How does that relate to the Proves problem humans are facing in the world TA and unemployed and reason cannot be the race is that green-house gas s in the exacorbation

climate change. This will, then	
lead to increased intousing	
climale-related algoritary T	
sight system con and	4 -
50,000 pounds of	
CAS and its impact on environment	
Elashot Jones, 2022). Despite it	,
being placed in 1 perpite it	
being played important role in	# No.
earlier weather predictions, Af	
contaibutes its part in exaces	
-batting the disaster of climate	
Charge : C. C. Hoom of Cally 199	
Actificial Antelligence cannot	
be the source of human rate,	
as it breached the democratic values	
which further exacerbates the	
political instability. At breaches	
in the electoral system of 9	
country and they democracy	
suggers the damage Recently	
the democratic index how	
faller severely at the global	
level According to The Economist,	
half of the world countries	
has scured below arreiage	

in the previous three years. Us went from full democracy to flawed democracy through interference by Russia and voter manipulation by Campridge Analytica in 2016. There Actificial gutelligence proved to a source in evosion of demockacy in the world. so, eroded democracy results in the paditical instability in a society Another reason that Artificial Intelligence cannot be the savior of human race is it inflicts danger to the intellectual rights of authors. AI breached the intellectual lights of guthers by training the system? AI mystems are trained how bit white styles of Say Exif , Sharfay or J. K. Rowling Atlantic reported that 1,83,000 books were used without the permission of the authors to train DI-systems (Alex Reisner, These books

are fuelling the biggest fight in ech 2023). So, the intellectual ights of the writer are imprehed the AI systems, This can result in the wastage of long earned hardwork of human minds and ultimately the evosion of human mind capabilities There are many implications posed by Artificial Intelligence One of those are the utilization of AI-deiven military technology utilization of AI in military can result in a catastrophe as it will be in the hands of AI-diones to control the waifail. The catastrophe of world will be one button away. Israeli Defense forces has utilised AI system codemand as "fire Factory? 9+ tayets and conduct bombings, coupled with quick netalistary ground asseult 9+ can utilize data about military tages to target manificial loads, priorities

	and assign thousands of tagets	
	to containoraft and drongs. The	
	full incorporation of AI in	
	military and warface would be	
	a catastrope for this world	
	One of the other reason	
	that Artificial Intelligence cannot	49457
	be utilized as savior of human	
	race is the algorithm biased	
	gender discrimination through AI-	
	systems. AI-system emmate	
	the already crippled gender inieg	vality
	In the society Amazon had	
	AI-powered recruitment tools not corre	sponds to point (F) in thesis
	designed to screen and select	
100,1	job applicants, the AI system	
	enhibited bias against female	
	candidates 1 Amazon-Scrapped	
	'sexist AI' tool, BBC, 2018) 4n	
	this way, Artificial Intelligence	
	decreases the participation of	
	women in the fields of	
7 (p) 4	technology. The issue of gender	
	discrimanation rises and it poses	
	serious implications on society.	

_	Despite the fact that As	
	has displaced millions of jobs	
enten	than it had displaced	-
	jobs which cannot be done	
- 11	without human intellect and	
- 11	Labour. There are increased	
- 11	o AT where new job opportunitie	<u> </u>
	are created for hymans, According	
	to world Economic Forum, by 2020	
	AI would have created 300	
	Millioni neuri jobs. Al con ble	
	a beneficial tools in this stone	
	externition for humany	
	the state of the s	-
	Lexil 10105 3810 1100+ 111	
	9+ is accepted that there	
9	ue many implications of HI,	
+	but its usage can be made beneficial through the use	
	Perpossible AI By using	
	the Responsible Ar the risk	

of privacy breach and military	197 (1986) 1986 (1986)
encroachments can be reduced	
on a large scale. Usse Microsof	
has a dedicated office of 'Responsi	
AI, established in 2019 for	
adapting comprehensive approach	
to responsible AT for privacy,	
accessibility, and Security In the	
world of technology, it is haim	ful_
world of technology, it is haim to stay from it & 9+ is imper	etip
to put certain restrictions on	
technology and then utilize	
AI for humanity's pest	
pupoze.	
Artificial Intelligence can	
play a very important eole	
in augmenting the reading and	-
learning benefits by increasing	
hyman exposure to learning cent	eut.
9+ is important to put	4
limitations on the breach an	d
violation of intellectual sight	3
of writers The Russel group of	-
universities - UK'S 24 leading univer	wites
has developed a common set	

of quidelines for generative AT and its role within teaching, learning, and assessment By imposing restrictions, the intellectual rights can be reserved. It can prove fruitful by augmenting the exposure of students to the learning content along with the reservation of intellectual right Another way through which Actificial Intelligence's role as a service of human race can be increased in the use of open and fransparent algorithms Proper ethical framework may be constructed at a global level. The transparent algorithms an aid in the diminishing of gender discrimination augmented by autemated AT 9n 2021, UNESCO produced first-ever global istandard on AI-ethics " the recommendation on the ethics of PI". The framework of ethical quidelines is very important

	for making the AI best poss	ble_
	entity for hyman race.	
	95 a nutshell, Artificial	
	Intelligence can prove as best possible tool for human	/ /
	if used efficiently Therefore, the	7 1
	way how it is used is	
	imperative for the well-being and	
	security of humanity on this	h0.
	globe. The work upon Responsi AI' and transparent algorithms	Die
Charles of the Control of the Contro	is very essential for the surviva	2
Carlo A.	I Touch parant of human race.	
	then merefore, humanity needs to tread the path to an AI-revolute carefully and cautiously.	
	tread the path to an HI-revoluti	m
	carefully and cautiousty.	
en dipositi di	THE NEW PROPERTY.	

	Category	Total marks	Obtained marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	2
	Validity & Reliability	10	2
	Relevance	10	1
	Sentence structure	5	1
Language	Vocabulary	5	1
	Clarity	5	1
	Command of language	5	1
	Expression	5	1
	Outline	5	1
Structure	Introduction	5	1
	Body paragraphs	5	1
	Conclusion	5	1
Coherence	Cohesion	5	1
	Coherence	10	1
		Total	18