	Artificial Intelligence its promise and perils
	Outline.
1-	Introduction:
	Thesis statement: Despite all the
	promises of artificial intelligence, it
	Still poses its own perils. These sisks
	are largely because of the transparency
3	of AI. Ensuring the eradication of
. 4	parits can be helpful in enhancing
	astificial intelligence.
2-	Whattow the perils of Astificial Intelligence
2 g'	are making theit difficult to achieve its
- E.,	promises
3-	Advantages of promoting artificial
-	intelligence
	a) Involved in medical applications and
	treatments
	10 Effectively performs the assigned
	task V
	iii) Facilitates in decision_making
	in) Improved accuracy and reduced
	rate of error
	v) Available to assist at all times

vi) safe and smooth handling of big dato. How artificial intelligence is a threat. a) Lack of Data Rivacy and security b) Los of Hamari Control c) Exploring the spread of manipulated content d) Risks associated with AI-driven military techonology e) unemployement Surge & Showasing industries already affected by AT f) AI is expensive to Implement g) Facial reacgnition mususes 5. Way forward = Reducing the AI perils Oteducation and Training of AT . b) Advocating the open-source algorithm and explainable AT · c) Feed unbiased sesearch based data

	allynergize AT with Scientific	how many
	laus	a of hon
The second secon	Conclusion	
	It is only when they go wrong	
	that machines remind you how	
•	pourerful they are (Clivie Tames, Broad-	1 - 4
1.9	Caster and Journalisi). This means that	
*	can take control of world tomorrow.	
	Each and every technological	
	advancement including artificial	
	intelligence have the ability to	
41.	flowish or destroy the world-	
	Artificial intelligence has its	
4	implications in almost ever	ry.
	fields of life- Despite all the	
	promises of AI, it still poses its	, D
	Dun porils These sisks are largely.	van proper
	Decause of the transparancy of AI. & Ensuring the exadication of position	or charge
	can be helpful in enhancing AI-	
-	Even though the world is fascincited	
		18 <sub>1,01</sub>

A) technology can assument be in diagnostic procedures- A research lean found that deploying deep learning AI technology can improve breast cancer risk prediction (University Of Hawali, 2023). In this way, AI is playing its sole in healthcare. Along with facilitation in medical applications and treatment effective task execution is also a wander of AT-It has made project task completion and correct execution possible. AI will also play its sole in project management in the near future. 80% of the project management taskes will be not run by AI, powered by Big data; machine learning and natural language processing by 2030. (Gartner reasearch, 2019). This shows the bright future of AI in task execution. The advantages of All can also be seen in its decision making abilities. It helps in making correct decision regarding

vasious project selection and prioritization. AI plays its sole by removing human blases from decision making through the use of its pattern detection quality that can't be discorned by other means. It helps in selection of projects that have higher chances of success and delivering the highest beinefits (Harvard business review, 2023). Thus, AI is a strong tool helpful in decision making\_ Along with decision making, At comalso be used to improved accuracy and reduce the rate of essor Human beings are bound to make mastake no matter how efficient they are-Sometimes these human mistakes pose the biggest threat to the society. AI can be effective in this regard- AI can fly mistakes in data entry, sampling, analysis, and data interpretation as well - 75% of the enter prises will operationalize AI by.

the end of 2024, driving a five; times increase in data streaming and analytics infrastructure (Gartner regearch, 2019). This shows how AI will be incorporated in every single aspect of our lives. While analyzing the accuracy of data; AI can also provide 241 Fround the chek assisstance. As AI will. be available at all times, it will benefit us evenione- AI availabity will , help to run tasks, projection procedures at all times. The organizations don't have to worry much about the transporrancy of the system as AI works unbiased. Rigorous audits can be run at the facility 24/7; free from the risk of operation bias ( Harvard puriners review, 2013) In this way, AI can prove advantagous at all times. Dospite being used 24/7, AI not en can still assisst in handling big

data without any loss. AI has the capacity to store a huge amount of data by applying machine and deap learning. algorithms. AT has a large high storage capacity. It can eacily store data in range of terabytes to hundreds of petabytes ( TechTarget 2020). Thus, bigdata com be stored in AI without any womies-However, many betieve that AI Should be promoted, but but one cannot neglect its disadvantages: One of the threats of AI is the lack of data privacy and risk. Data privacy is a complicated matter with alot of stakeholders. These privacy concerns arose because the AI has the ability 1 to process personal data and generate potentially sensitive information. Tromblete

	Category	Total	Obtained
		marks	marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	2
	Validity & Reliability	10	J
	Relevance	10	2
	Sentence structure	5	a
Language	Vocabulary	5	7
	Clarity	5	2
	Command of language	5	3
	Expression	5	2
	Outline	5	2
Structure	Introduction	5	2
	Body paragraphs	5	7
	Conclusion	5	D
Coherence	Cohesion	5	1
	Coherence	10	1
		Total	26