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OB-59

Essay:-

Artificial Intelligence is not all evil - It can Promote Social Good, too.

Outline:-

1. Introduction:-

1.1. What is AI?

Your thesis statement is inverse and does not address the topic.

1.2. Thesis Statement: Although AI is

beneficial in many ways like increase in efficiency and productivity, economic growth, facilitating problem solving and critical thinking etc but threats posed by AI are lasting like job displacement and unemployment, loss of human skills and creativity, increased risks of deepfakes and personal security etc.

Discuss evil side first as that is mentioned first and the tone of the topic demands it.

2. Artificial Intelligence is not all evil -
It can promote social good, too.
(Thesis)

The topic is expository not argumentative. There is no need for thesis, anti-thesis and synthesis.

The discussion is on social good not benefits.
for example social good are things that help humanity not people or individual
Such as poverty eradication, food security, climate mitigation, and so on.

2.1. Benefits of AI in industrial sector:

2.1.1. Increased efficiency and productivity

2.1.2. Cost savings

2.1.3. Safety in hazardous environments

2.1.4. 24/7 operations

2.1.5. Precision and consistency

2.1.6. Economic growth and innovation

2.1.7. Handling repetitive and mundane tasks

2.1.8. Data analysis and decision-making

2.1.9. Customization and personalization

2.2. Benefits of AI for student:

2.2.1. Future-ready work-force

2.2.2. Facilitates problem-solving and critical thinking

2.2.3. Promotes technological adaptability

2.2.4. Supports lifelong skills

2.2.5. Enhance creativity

2.2.6. Promotes data literacy

2.2.7. Improves ethical awareness

2.2.8. Enables global connectivity

2.2.9. Provides entrepreneurial opportunities

3. Threats imposed by AI are lasting as compare to the social goods, it promotes.

(Anti-Threats)

3.1. Job

3.2. Human

3.3. Ineq

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3.11. E

3.12. R

4. Late

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5. Conc

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~~(Anti-Thesis)~~

- ✓ 3.1. Job displacement and unemployment.
- ✗ 3.2. Human skills and creativity
- ✓ 3.3. Inequality and economic disparities
- ✓ 3.4. Dependency on technology
- ✓ 3.5. Ethical and bias concerns
- ✓ 3.6. Loss of traditional skills
- 3.7. Impact on local economies
- ✗ 3.8. Deepfakes
- ✗ 3.9. Privacy violations
- ✗ 3.10. Weapons automation
- ✗ 3.11. Uncontrollable Self-aware AI.
- ✗ 3.12. AI cannot complement work.

No one worded headings. Only phrases and sentences

total number of arguments should be 15-17. You have 12 in just heading 3. This is a completely unpractical outline!

4. Latest developments on AI safety.

- 4.1. ~~UNGA~~ Resolution on AI safety.

5. Concluding Remarks:-

- 5.1. AI is a tool, and its impacts depend on how it is designed, deployed, and regulated. (Responsible development and thoughtful consideration of its risks are crucial for a positive future).

No new information in the conclusion.

- Topic should be divided in following ways
- 3) Why AI is considered Evil (4-5 points)
 - 4) How AI can promote social good (7-8 points)
 - 5) Steps to overcome the evil of AI (3-4 points)

"Artificial Intelligence will have a more profound impact on humanity than fire, electricity, and the internet," is rightly said by Sundar Pichai. (AI is

the ability of a computer, or a robot controlled by a computer, to do tasks that are usually done by humans because they require human intelligence and discernment.) (Although there

is no AI that can perform the wide variety of tasks ~~X~~ an ordinary human can do, some AI can match humans in performing specific tasks.) There

are many benefits of AI; it is already revolutionizing how we combat diseases, manage finances and make real-world decisions. However, as AI

increasingly relies on vast datasets, the need for robust privacy measures intensifies. With an emphasis on

Work on discussing the outline in intro.

human oversight, robust cybersecurity and evaluating long-term impacts, ethical AI development becomes ubiquitous. Albert AI

Transition to thesis statement is very jarring

is beneficial in many ways like increase in efficiency and productivity, economic growth, facilitating problem

threats
job
loss of
based
likely
size
be

solving and critical thinking etc but threats posed by AI are looking like job displacement and unemployment, loss of human skills and creativity, increased risks of deep fakes and personal security etc. AI has intricately weaves into our lives; so, regulating AI is a necessity to minimize its impacts on humanity.

These points should be mentioned in intro where you discuss outline not thesis statement

→ Indent at the beginning of the paragraph

AI has many advantages. It can be used in education, industries, and, in fact, in every sphere of life. In industrial sector, it is being used in various tasks.

transition is not very smooth

① Firstly, AI systems can perform tasks with high speed and accuracy, leading to increased efficiency and productivity.

Each of these points are separate paragraphs and should be discussed properly with proper argumentation, analysis and evidence

② Secondly, once the initial investment is made in developing and deploying AI systems, they can operate continuously without the need for breaks,

③ overtime pay, or benefits. Thirdly, AI can be deployed in situations and environments that are hazardous to humans.

Too many arguments in one paragraph.

④ Fourthly, AI systems can operate 24/7 without the need

for rest. Fifthly, AI systems can maintain a high level of precision and consistency in performing tasks. Sixthly, the wide-spread adoption of AI has the potential to drive economic growth and stimulate innovation by creating new industries and opportunities. Seventhly, AI is well-suited for handling repetitive and mundane tasks that may be monotonous for humans. Moreover, in fields such as finance, healthcare and business, AI systems can assist in decision-making by analyzing complex data sets and providing valuable information. In addition, in industries like marketing and e-commerce, AI algorithms can analyze user preferences and deliver personalized experiences, leading to increased customer satisfaction and engagement.

First of all it is completely irrelevant. Moreover, Entirely incoherent, no analysis, no argumentation, no research and no structure.

Not only industrial sector but students and teachers can also take benefit from it. These benefits include: Firstly, as industries increasingly integrate AI technologies, a workforce well-versed in AI and

digital
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digital skills becomes essential. Students equipped with these abilities are better positioned for future job markets. Secondly, AI can help students in problem solving on matters that can take days, if not months, to complete. Critical thinking can also be increased by AI's help. Thirdly, future is AI. So, it is better for them to adapt to this technology and become familiar with digital tools and platforms can quickly adapt to make themselves more resident in an ever-changing environment. Fourthly, in the dynamic landscape of technology, foundational digital literacy equips students with essential knowledge. Fifthly, AI literacy can enhance creativity by providing tools and frameworks for students to explore new ideas and possibilities. Sixthly, understanding AI involves grasping data concepts. Seventhly, AI comes with ethical considerations.

Students with AI literacy are better equipped to understand it.

Incoherent, Unstructured and irrelevant

Moreover, AI enables students to connect with peers and resources globally. Lastly, AI literacy opens doors to entrepreneurial opportunities. It opens up avenues with limitless possibilities.

However, as said by Stephen Hawking, "The development of full artificial intelligence could spell the end of the human race." The biggest issue related to AI is unemployment, which will cause economic and social challenges for the entire family. This unemployment will further lead to other problems. Secondly, human workers often bring a range of skills, creativity and emotional intelligence that AI systems are currently struggle to replicate. Thirdly, the benefits of AI adoption may not be distributed evenly, leading to increased economic inequality. Fourthly, overreliance on AI systems can lead to a lack of resilience in the face of system failures, cyber threats or technical glitches.

Do not start a paragraph with a quote, fact, example, evidence or reference

do not go beyond thirdly. Use other connectors

Fifthly, AI systems can inherit and perpetuate biases present in their training data. Sixthly, with increased automation, there is a risk of losing traditional skills that may not be easily transferable to other industries. Seventhly, in certain regions heavily dependent on specific industries, the rapid adoption of AI could lead to economic downturns, affecting local communities and creating challenges in transitioning to new economic activities.

Incoherent, unstructured
Lacks analysis and research

Most importantly, deep fakes is the biggest threat. Deep fakes are the manipulated videos, images, and audio created using AI. They can convincingly alter faces, videos, and even entire scenes, leading to misinformation, identity theft and privacy violations. Lastly, AI algorithms process vast amounts of personal data. If not handled carefully, this can lead to privacy breaches and unauthorized access to sensitive information.

In this backdrop, UNCTA on 21 March, approved the first UN resolution on AI named as "Seizing the opportunities of safe, secure and trustworthy AI systems". It is sponsored by US and China and co-sponsored by 13 countries. It is a good step towards "safe, secure and trustworthy" AI.

In conclusion, we can say that AI is a tool, and its impacts depend on how it is designed, deployed and regulated. Responsible development and thoughtful consideration of its risks are crucial for positive future.

No new information in the conclusion.

No structure to conclusions

	Category	Total marks	Obtained marks
Content	Qualitative analysis	10	0
	Quantitative analysis	10	0
	Validity & Reliability	10	0
	Relevance	10	0
Language	Sentence structure	5	1
	Vocabulary	5	1
	Clarity	5	1
	Command of language	5	2
	Expression	5	1
Structure	Outline	5	0
	Introduction	5	0
	Body paragraphs	5	0
	Conclusion	5	0
Coherence	Cohesion	5	0
	Coherence	10	0
Total			6