

NAME - Shoaib khadil (NOA-MOCK) جولائی

LMS ID - 28296

Day: Batch - 331

ESSAY

Date: _____

Mankind faces the challenge of using Artificial intelligence responsibly.

Outline :

1 - Introduction

Thesis Statement: Use of Artificial intelligence has been a significant concern and challenge for humanity. ^{Responsible} However, it also poses several ethical, societal and economic challenges that need to be addressed. ^{wrong word choice}

2 - IS Artificial intelligence ^a is threat

3 - How mankind faces the challenge of using artificial intelligence responsibly? ^{This is the topic discuss this in detail}

4 - Impact of Artificial intelligence on social life.

a - Privacy violation

b - Data Privacy and security

c - Misinformation

d - Weapons automatization

e - Emotionless

f - No creativity

5- Impact of Artificial Intelligence ON Economic life

- a - Socio Economic inequality
- b - market volatility
- c - Unemployment
- d - Job losses

6. conclusion

Start the seeay from a separate line

Before we discuss the challenges of artificial intelligence, let us understand what is Artificial intelligence in the first place.

Start the intro with the attention grabber

From a bird eye view,

AI provide a computer programs that ability to think and learn on its own. It is a simulation of human intelligence into machines to do things that we would normally relay on the humans.

No definitions in intro

An Artificial intelligence program is a program that is capable of learning and thinking. It is possible

Unstructured intro

to consider any thing to be artificial intelligence. ~~of~~ use of artificial intelligence has been a significant concerns and challenge for humanity. However, it also posses several ethical, societal and economic challenges that needs to be addressed.

Humans are naturally gifted with intelligence in their brains. It is the human brain that create machines. The ability of machines to think and mimic on the lines of a human brain is termed artificial intelligence. It is a human intelligent brain that created an artificially intelligent brain in machines. So over and above all, human intelligence scores than human intelligence.

Does not relate to the heading in the outline

sentence structure

The experts predicted networked artificial intelligence will amplify human effectiveness but also threaten human autonomy, agency and capabilities.

One of the most pressing privacy and security issues in AI is the handling of personal data. Artificial intelligence systems collect and process vast amounts of data, there is a risk that this information could be mishandled, either through intentional breaches or accidental leaks. This could result in sensitive information falling into the wrong hands, leading to identity theft, financial fraud, and other forms of abuse.

As more existential threat ford is

focused on the way

AI will adversely

effect Privacy and Security.

A Prime example is China's

use of ~~the~~ facial recognition

technology in official schools

and other venues. Besides

tracking a person's movement,

the Chinese government may

be able to gather enough

data to monitor a person's

activities, relationships and

political views.

Overall Artificial Intelligence

can be used to conduct

mass surveillance, which can

raise concerns about privacy

and civil liberties.

Artificial Intelligence can

be used to create deep

fakes, audio, pictures and

videos that make people

say and do things

they never did.

Artificial Intelligence, and
 Specialized large language
 models lower the cost
 and effort needed to
 create and spread
 misinformation.

Artificial Intelligence
 can provide inaccurate or
 incorrect information and
 data under certain
 circumstances

No structure
 No relevance to the
 topic
 lack of understanding
 regarding the topic

Automization of
 weapons can be
 harmful for the
 Peoples. Due to wrong
 information they can
 be misused.

Robots will
 probably never have
 human emotions. Because
 they will never have
 human bodies. Robots
 will not have any sort
 of emotions. Because

Emotions appears to be
integrated as part of
a biological body and irrelevant
a biological brain. However,
the truth is that
artificial intelligence system
do not have emotions -
Human beings have emotions
as a result of our
own evolution.

machine learning has not
evolved to understand the
significance of creation
and ~~creativity~~ at its
current level. Human
creativity is the
best than Robots - Because
robots have no creativity
and emotions. Due to
lack of creativity
robots cannot find solution
of any problem.
Humans are creative
by nature so they

can find solution
of any Problem.

Artificial intelligence
is the major cause
of socio economic
inequality. Rising demand
for high skilled workers
capable of using AI
could push their wages
up while many other
may face a wage
squeeze or unemployment
over the next few
years, this will undoubtedly
lead to a stark
redistribution of wealth
from the middle to
the upper class a
rise in white collar
unemployment.

Over the
next ten years, nearly
every knowledge based
company on earth

including software development firms, creative agencies, publishing houses, and media conglomerates, will shift to producing most of their output with the help of Artificial Intelligence.

The rise of Artificial Intelligence has transformed various fields including market places. In the stock market, generative Artificial Intelligence are used to analyse vast amount of data, identify patterns and even generate trading strategies.

Artificial Intelligence can be risky due to its ability to generate data that may not have been reviewed before.

Day: _____

Date: _____

However, the integration of AI into the workforce also raises concerns about the Job displacement and inequality. As tasks are automated, workers who are not able to adapt to new roles may find it difficult to secure unemployment. This could lead to an increase in unemployment and income inequality.

repetitive and irrelevant

Incomplete

The topic has not been properly understood

	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	1
	Expression	5	0
Structure	Outline	5	1
	Introduction	5	0
	Body paragraphs	5	0
	Conclusion	5	0
Coherence	Cohesion	5	1
	Coherence	10	0
Total			6