

Artificial Intelligence (AI)

Outline:

→ Introduction

→ Highlighted performing uses of Artificial Intelligence

→ Ability to perform assigned tasks under no time.

→ Assists in Academic performance of a student

→ An Artificial Replacement of the human effort

→ Easier Adoptability for the Industries saving fixed and variable costs

→ Underlying potential risks of Artificial Intelligence

→ Economic Risks

→ A less costly alternative to human employment

→ Quality of education suffers.

→ Uncertainty of a Machine abrupt

→ Social Risks

→ Overly dependance on Right Machines for basic tasks

→ Easy creation and spread of Fake News.

Organize these points in numerical form also

→ Is Artificial Intelligence the
of Human kind

→ Assertive

→ It performs complex jobs
under no potential effort

→ Replaces the human limitations

→ Easily adopted by
businesses and industries.

→ Negative

Man is irreplaceable

→ No Machine can replace
the human mind.

→ Requires continuous updates
to changing needs.

→ Global stances to limit the
dangers of Artificial Intelligence.

→ Conclusion

30 min
from setting
variable to
here.

Artificial Intelligence ~~Human's intelligence~~ without the charisma of a ~~human~~ mind.

As the word 'Artificial' clearly dictates

that it is bound to perish if no genuine care is taken. One may be

having 'Intelligence' but take with it

the world as their puppet. A netflix

series, namely 'social Dilemma', in a

cross implies that 'Machines were

created for an use but has underlying intentions for a disaster,

the size too huge for a human eye

to see. It has been predicted that,

Robots are set to take up the

Medical world. What a grave

would be the consequence if

the former stalls in the middle of

an open heart surgery. The

essay ~~expresses~~ that despite the

~~dangerous but practical~~ as complian,

Artificial Intelligence has benefits

of ~~its~~ own, followed by its

potential risks, economic and social,

Expression is creative
Ideas are genuine
Good

Such things do not
Suit a creative writer
Like you
Try to create natural transition

and finally, the future it ascertains

The 'paramount' and 'undeniable' benefit of Artificial Intelligence is the easy performance of jobs. These machines are coded to solve mathematical problems in a fraction of a second.

Certainly, this saves crucial hours of a person, which could be invested elsewhere. Furthermore, the performance is maintained at an ideal level, resulting in the similar time taken for likewise tasks.

Not only this, using a machine is in itself easier for humans and is not technical, as opposed to popular assumptions. Hence, the new era of intelligence results in efficient carrying of work.

Similarly, Artificial Intelligence **Also assists** the students in upgrading their academic results. The new softwares, for e.g. ChatGPT is a single ^{institution} ~~area~~ for studying multiple

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Subjects. Not only this the software is a one reliable teacher for answering all academic queries. The reliability of the answer and responses given by the software & enables the students to excel in their knowledge capacity. This also saves time for the students to go through several theoretical books for ~~the~~ ^{their} exams. Hence, they have the possible knowledge to be applied to their academic career. Also, the youngsters tend to utilize their leftover time by indulging in practical performance or extra curricular activities, enhancing their productivity.

It is crystal clear

~~we may say that~~
~~new and improved software~~
knowledge results in ameliorated academic careers of for the youngsters.

Thus the use of Artificial Intelligence has successfully ^{Human's} attempted for the human effort. Machines do perform under no

visible or hidden stress and therefore have a stable output of their performance. As opposed to human's Machines do not retire or are on a constant rush for lunch or dinner, impacting their productivity at a workplace. The Artificial Intelligence can lead their tasks independently and require no group or of larger assistance. Furthermore, they possess no idea for 'pressure' and are less likely to be overpowered by embarrassment or shame. Hence, we can conclude that Artificial

It can be concluded

Intelligence possess no human weakness and enjoy effort and therefore are a useful alternative to physical human effort.

Industries have also transitioned AI effectively

Furthermore, Industries adopt to

Plz write as U have written Ur introduction paragraph

Artificial Intelligence easily and have potential to save their working capital of. Such that, humans require medical and financial insurances, whereas

a machine demands no such thing. It is important and costly to train employees for a new job or technicality, but machines require a minor setting to do the task. Similarly, employees need a monthly salary with incremental bonuses and other fringe benefits. However, a machine is a one time cost and demands no pay for their work and are always ready for overtime. In the end, we can say that ~~Artificial Intelligence is a~~ ~~manpower~~ ~~and also more productive~~ ~~than its human competition.~~

Beside negatives of AI

The previous paragraphs deliberated upon the productive uses of Artificial Intelligence, ~~whereas~~ ~~and~~ ~~the~~ ~~upcoming~~ ~~paragraph~~ would discuss its economic and social risks.

The grave risk of Artificial Intelligence is the possibility that it will replace jobs. Employers would seek to maintain their profits by purchasing of less costly

machines, and by ~~the~~ they would do
their labour and employ only workers
possessing technical knowledge. ~~The~~
~~a danger of unemployment~~ ~~is~~ ~~on~~ ~~a~~ ~~global~~
~~level~~ ~~and~~ ~~thus~~ ~~aggravating~~ ~~income~~
~~inequality~~. Consequently, industrialists
and businessmen would earn undeniable
profits at a lower expense, and the
workers would shift to hard core
employment and lesser paid jobs.
As a result, poverty would
aggravate and potentially weakens
the social fabric. Therefore, we can
emphasize that machines will take
over human mind.

Choice of words is also mature
Furthermore, these intelligent
softwares gravely have grave
repercussion on the quality of education.
Congress would heavily and with no
remorse use these machines to
conduct unethical practices. Consequently,
the inherent ~~grave~~ quality of the
education system, as a whole, would
suffer vast. The institutions and
the use of practical knowledge

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deliberated upon by the teachers would be
in ruins and outperformed by theoretical
knowledge of the Machines. The school going
children will prioritize staying at home
instead of attending lectures, as they could
easily get their hands on a topic with just
one click. Therefore, the Artificial Intelligence
would act as a primary source of education
for the children.

Lastly, ~~we can't~~ The Machines are
too uncertain to be relied upon and
can hamper business activities. Machines
Strong logic here and software are complex
animals and tend to take their
time to conduct operation. The likelihood
of them performing the correct
task is a ~~greater~~ as their ability
to perform them correctly. Their ~~instances~~
likewise a software can dismantle
business operations with no apparent
effort. Hence ~~we~~ Machines or
artificial intelligence can incur
economic costs if not used properly.

The above paragraphs dealt
with economic risks of Artificial
Intelligence, whereas, the succeeding

paragraphs would attempt it's social re

Artificial intelligence is taking over the human kind with a storm, by reducing their deliberate efforts on simpler tasks. Consequently, people are becoming too lazy and unproductive as a result of the Machines. They tend to use these softwares for ~~tasks that they can easily perform~~, resulting in their post partum laziness. Their reliance on Artificial Intelligence has gone to an extreme, that they ~~unconsciously~~ choose the Artificial Intelligence for ~~all~~ every possible task.

Therefore, the dependance has taken a toll on their mental ~~health~~ and physical health, whereby they seem to procrastinate rather than actually performing their tasks. In conclusion, Artificial Intelligence has become a ~~major~~ ~~for~~ centre ground for a human mind.

Not only this, Artificial Intelligence has ~~led to~~ a rise in the spread of fake news, leading to harassment and social bullying. It has made easier the target audience and

~~and the engagement of their their content
engagement~~

and the potential viewers of the ~~the~~
~~the~~ information. The ~~branded~~ and
manipulated opinions of a particular
group of people ~~reach~~ larger
~~audience~~ that ~~to~~ believes in the
genomess of the information. ~~consequently~~,
it has become easier to support and
enlarge followers of a particular
mindset, and use these blind followers
for their unethical motives. It has
become extremely difficult ~~to~~ ~~deduct~~
the validity and reliability of the
information that is being fed to us
and unfortunately many fall for
the trap, fully ~~on~~ ~~case~~ and
~~unconsciously~~. Hence, the Artificial
Intelligence is a base for false and
negative information that creates
division amongst the society.

Write short
Sentences plz

Above paragraphs discussed the economic and social risks of artificial intelligence whereas the below world discusses the possible future of the latter, in asseritive and negative.

Artificial Intelligence is the correct and new upcoming future of the world as it deals with complex tasks easily saving time and money. The changing societal mindset ~~that~~ of ~~our~~ home

"easy to cook meals" and "2 minute noodles" have infiltrated the need for Artificial Intelligence to easily and effectively ~~to our~~ cater for our needs. Mathematical needs. These Machines are no more regarded as a luxury but a growing need for the ~~need~~ people.

Unfortunately, it is difficult to convince the consumers to stop using these machines for an "easier life" and shift back to their ~~old~~ traditional ways of living their life. As impossible as it may sound, it is ~~potentially~~ true to the core. Now the needs

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would shift to easy performance of basic, homely tasks, as opposed to complex, technological works. Therefore, the future lies in the convenience of Artificial Intelligence.

Furthermore, these agencies have effectively replaced and overcame the human limitations. Their outclass performance with no complaints and visibly tired faces have attracted the sympathy of their users. Their

enterprises give the output required and continuously upgrade their system to suit the consumer needs. This is leading to a deep, mutual

connection of parties at both ends, a connection which is unexplainable and bound to continue forever.

These agencies assist the humans in finding solutions for their limitations, and they tend to help them when their capabilities trigger in. No matter how much we criticize the changing

worlds, we have adapted to it on a greater level and seems highly unlikely to return to "normal" after setting the bar high. Hence, we can possibly conclude that Artificial Intelligence has come in at the time humans needed it the most, ~~not~~ during their inconvenience and unproductive times.

Furthermore, industries have slowly and gradually adapted, ~~successfully~~ to the machines and hence ~~retracking back~~ ^{Seems} to their ~~base lines~~ ~~seem~~ impossible.

Their convenience have triggered in, and their earnings have sky rocketed, and their working ~~capitals~~ have fallen deep into the tunnels - Is there a comeback ~~after~~ this. ~~Business~~, have commercialised those software as an "unsaid need" for the audience, and that they are bound to have it, despite anything. The term "fomo", fear of missing out

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have kicked in and people tend to use these "generators" as a sort of symbol or status. High end industries have taken a slow and gradual shift to the entities and, becoming an in filtered need, whereas, it seems impossible to go back to the basic needs. Hence, we to conclude that the future of industries sets in with the use of Artificial Intelligence.

A simple reader knows what have U written before

~~The preceding paragraphs discussed the assertion of the future of Artificial Intelligence, and the underlying paragraphs would deliberate on the opposite,~~

It has been asserted that no amount of technological developments can replace the flexible human mind. In 1977-1978, programme generators kicked in, with people fearing that it may replace jobs

Well researched content

but it never did. The human mind is flexible and stores larger bytes of information than supposed software. We must not retreat from the fact that a human mind created, developed and ran these programs. Consequently, they are working on their own terms.

Not only this, they require human expertise for constant updates and fixation of bugs. A human is

capable of withstanding their own creation with absolute grace.

These softwares are rigid and demand external forces to create and upgrade them. Whereas, a human kind is independent from forces that are

built outside. Hence, these agencies are of present for humans and deem no future without the latter.

Dismissing the negative effects that they have, therefore, we conclude that these entities' future is reliable

(8)

upon humans, and therefore could never act as a dominant future of Human kind.

Similarly these softwares are rigid and do not cater to the current needs and cater to existing knowledge, whereas human have information ~~what is to come~~ ^{ever existing}. Although it not literally or theoretically deems some truth. The current global software, ChatGPT, has information existing to September of 2021 and fails to comprehend further information. This illustrates that artificial softwares are a part and present but insufficient to rule the future world, without human dictation. In short, these agencies are static and not ever evolving to future needs.

Thirdly ~~at~~ internationalism and global countries have taken a solid stance on the corrupt

use of Artificial programs - Regular debates have been witnessed everywhere on the possible dangers of these agencies and deliberation on how to combat and limit their potential hazards. Globally, efforts would be taken in the future to reduce further encroachment of these agencies to a point of replacing jobs. Although, these entities do their assigned jobs perfectly well, but the responsibilities are concerned for the damages that it can withhold. Despite, several AI softwares are creating competition and commercial causing the use of these softwares, the future is still tainted. In summary, these AI agencies would be forced to reduce their

collaboration with performing
basic tasks for the humans. ⑨

The previous paragraphs
stated the negative reasons on
the future that AI holds. Whereas,
the next paragraph would deal
with the concluding statements of
the essay.

In conclusion, AI is a device
that generates harm to the
consumers without any warning -
This results in the overtaking of
technical knowledge and the
process becomes too robotic.
Similarly, it reduces human
effort considerably and making them
sleep on productive and lazy.
Not only this, it reduces their capacity
to think out side of the box and
prefer an easy success rather
than making efforts and hard
work. Consequently, the creativity of

hand work loses its importance and is replaced by computerly and ordinary design of work. Although, this provides consistency but any uniqueness and customisation is lost. Therefore, the essay highlighted the benefits that AI produces, leading to the economic and social risks on a greater level and the array of comprehensive future that these agencies hold.

———— THE END ————