12.1	
Esso	
	Mankind faces the Challenge of Using Ag Responsibly
73 · · ·	
73 · · ·	Mankind faces the Challenge of Using A9 Responsibly Line:
73 · · ·	Mankind faces the Challenge of Using A9 Responsibly 1. Introduction
73 · · ·	Mankind faces the Challenge of Using A9 Responsibly 1. Introduction 2. A major threat of A9: To render
Out	Mankind faces the Challenge of Using AS Responsibly 1. Introduction 2. A major threat of AS: To render mankind virelevant as a has-been sentence
Out	Mankind faces the Challenge of Using AS Responsibly 1. Introduction 2. A major threat of AS: To render mankind virelevant as a has-been sentence washed away species of sapiens
Out	Mankind faces the Challenge of Using Ag Responsibly 1. Introduction 2. A major threat of Ag: To render mankind crelevant as a has-been sentence washed away species of sapiens 3. Burden of using Ag responsibly
Out	Mankind faces the Challenge of Using Ag Responsibly 1. Introduction 2. A major threat of Ag: To render mankind irrelevant as a has-been centence washed away species of sapiens 3. Burden of using Ag responsibly falls on humankind to rein in
Out	Mankind faces the Challenge of Using A9 Responsibly Line: 1. Introduction 2. A major threat of A9: To render mankind irrelevant as a has-been sentence washed away species of sapiens 3. Burden of using A9 responsibly falls on humanking to rein in the following rather anexchic consequences
Out	Mankind faces the Challenge of Using Ag Responsibly 1. Introduction 2. A major threat of Ag: To render mankind irrelevant as a has-been centence washed away species of sapiens 3. Burden of using Ag responsibly falls on humankind to rein in

CS CamScanner

1	
3.1.	Widespread unemployment with its
This is a mix of	lar 2 Pall mits
challer ges and	Democracy subversion making.
consequences. 3.2.	Democracy State of the Suns in
Separate them and increase the number of	way for sigital dictatorships in
arguments	10 wake of Ags westons we
3.3	Robert walk enad me were come
	trials in absence of relevant legislation
3.4.	Black Box? dilemma blowing
	between errors and maneuvers Don't phare your
3·S.	arguments like
3.0.	Serious breaches of pawary
3.6.	Serio us breaches of
1 %-0+ 11	V the furmet: Path-forward to
4. Light 11	1 Pull and 5 to wheelm?
overcome	the challenges and to wisely
utilize	the vast, safe potential of AS:
0	
	1.1. Placement of social safety nats
	2. Rules for the imminent new world
	Order: Vision Vision
- 112	case-study of revising Grenera
	a la constitue on lecturation to
ч	3. Reducing reliance on technology to
1	102014 111000 000 1100001
	optimum levels where national
	security at stake
4	security at stake
Make it numb	security at stake
Make it numb	security at stake er 4 Tudy of Sturnet virus as a precursor
S. A case st	security at stake er 4 Tudy of Sturnet virus as a precursor pernicious cyber altacks commanded
S. A case st	security at stake
S. A case st	security at stake ver 4 tudy of Stunnet virus as a precursor pernicious cyber altacks commanded conted by AS.

Mankind is tagain at odds with its invention and at a loss in making peace with it. From gunnowder to the destructive muclear weapons, it has performed proorly to
extinguish fire instincts acquired in the wilderness
of African Savannahs Artificial intelligence is
that new invention which can be unceliable
as a companion to new peaks of human civilization
if used irresponsibly. Since too much dependency
always has consequences - especially at a point
where AS altains General Consciousness and
thinks for and or itale as a lightest and thinks for and of itself as a distinct entity.

"Even your shadow abandons you when in the dark.

Those consequences symbolic of darkness range from irrelevancy of humans as a once superior have, to unemployment, derailing of democracies and extending all the way to its breaching sacrosant pairacy of institutes in the onlent of increasingly digitalized globe. In an era of globalization, threats multiply manifold as do the benefits. In case of AS, it is imperative to use its purdently without loss of acquaing its benefits. For, notwithstanding all the prospects of AS, manking faces the challenge of its latest invention, a domain where it has a prove record with its past ingenity of similarly formed able scale. The most serious challenge As's inexpossible development poses is its capability to render man as irrelevant. Although man had similar apprehensions in the wake of Industrial

Revolution, this time around it is a unique and more emprehensive threat. Hilter tho a superior physically but also intellectually. Such incelevancy is pronounced to man thanks also to the Levelopment of neurosciences and biotechnology. As a result, there are good chances of AS refere Seveloping so far as to Sevelop emotions of its own as emotions are a response to senses by triggered by chemicals. A bit fitted with right sensors, can replace humans in its entirely as more developments surface. Thus, while man is busy creating a namkenstein's monster peril of its inclevancy as a species are increasing-Of the many challenges of Ag's. unabashed onslanght in the horizon, emetablisher is its first casualty. Man will rather face exploitation than embrace unemployment. As Yuval Noah Harari writes in his book "21 lessons from You have not related 21st century." "The only thing workse than this argument to irresponsible use desploits from is irrelevance." This threat is a punch in itself, as its secondary consequences of proverty and resembnent can be more miserable. Hence, the prospects of AS encasaching the labour market are as dire as real. Moreover in addition to the resentment caused. Those challenges can be more muanted in undermining the apple cart of democracy. Information technology has capability to rally mass support for nopulat propaganda through its bots on influencing

public opinion, even foreign elements can interfere in a polity's political sovereignty. It can damage people faust in public institutions. For instance, Russian hackers used bots and to spread propagando in favour of Donald Turmp in Us elections, 2017.

Yet the threats of digital dictatorship is more workisome when is can beleet one's feelings.

Through breating and heart rate sensors. It is no different than 'thought police' used by 1308 pshother in George Orwell's novel, "1984". In short, creeping AS can be death of democracies if uses without restraints. for Furthermore. when robot soldiers replace human ! soldiers and even military command, wars can be an even deadlier phenomenon. It will "be more troublesome to fix responsibility for · civilian deaths and prosecute the was carminals when wbots plan, identify and execute operations independently. There is no provision in Genera that is a separate Conventions for such possibility in battles. Thus argument feels more devoid of emotions and control, irresponsible suitable to the autonomy aspect of the autonomy aspect of the development of AS can itself be a hiden minehallenge. waiting to blast. Besides, such threats are amplified when humans cannot compete with As to differentiale between As's maneuvers from its errors. Famously termed as a "Black Box" dilemma, tendency of 40 botic faults can be more dangerous than human follies. As wars turn unmanne I, they' can be more inhuman as well. Lethal Autonomous Weapons systems

(LAWS) are less predictable and less entrollable. In case of system expors. In damage will be hope before humans can correct to the glitch or call off the operation. In addition to Francis Fukuyama's Theory of end of the world by its somergence to unat asked the explains to Robert Kaplan's a " oming anarchy;" in 2018 'Ywal Noah Harri added get another prediction. In an article. "Why Technology favours Tyranny" he argues for an stag-manage and gry on human interaction, the argument is in the communication and thinking. While it is too early paragraph. to declare son with any amount of certainty the end of world for any one reason, AS is one challenge - and not by no means an insignificant one. Therefore, AS is one of the candidates set to countle the civilization of manking if employed unestrane. No topic sentence. No Such a demise of world link to the topic to breaches of painacy. According to Proceedings of the National Academy of Sciences, As systems can inadvertently infer sensitive information about individual. For example, resumendation algorithms can intende by inference even without direct access. At a larger scale, it can interfere in national decision-making and instermining its strategic antonomy by revealing its national secret dalabases. This is evidence. What is your argument here?

However, the challenges & posed by recklus use of AS can be timely addressed if eight steps are taken now for future developments. Placing social safety nets to protect the unemployed individuals is an imperative, first step towards mitigating As's onslaught. It will help starringe society and double down on possible resentments. As benefits from AS accure, they can be passed on to individuals. Allhough somplete loss of jobs is to dark and uncertain a unsequence Example? yet effort must be made to accomodate suffering individuals. Thus protecting the affected is one solution to averting AS's multifold repercussions rather than a rabbit -out - of - hat cure. Additionally, there is urgent need to brace for impending brewing world order that emisages a more significant role of whots in human affairs. For instance, Geneva Convention is at the time a toothless, paper types or in the No example no confert of LAWS. The convention of was credible authority.

needs to be revised to make it more competitions just your opinions No structure and ensure accountability - and . hopefully, peace. what is more, reliance on Jechnology should be limited to optimism levels to avoid immediated interference in where it concerns national security. As has become inevitable in many circumstances, yet it is exition to preserve state antoreomy. Its an adapt made famous by Thomas Sowell, an American eronomist. says, "there are no

solutions, there are only trade-offs." It is particularly true when handling the threat of A artificial intelligence.

Sturnet worm is a case study in as an precursor to more subsersive upon affacks commanded and executed by As. In 2010, it was unheard of of a cyber-attack wreaking physical Samaje when Is Osrael in league with Israel implanted the worm in Dran's Nuclear data acquisition and registry systems. It per damaged humbreds of Gramian muclear reactors and put its muclear programme back to 2 years. It is only an indicator of damages caused when artificial intelligences replaces. Immans as commanders and executers. Thus, there of As controlled world cannot be made highly of.

Concludingly, the third revolution in wanfare is brought about by LAWS after groupwooder and miclear weapons. Yet it poses challenges even in times of peace as is characteristic of disruptive technologies. From social political, economic to even existential threats. AS is billed as a force to reckon with However, there are many paths to be taken to escape this otherwise inevitable fate. For, as they say, make hay while sum shines - except this shing days are numbered for humans.

	Category	Total	Obtained
		marks	marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	2
	Validity & Reliability	10	2
	Relevance	10	3
	Sentence structure	5	2
Language	Vocabulary	5	2
	Clarity	5	1
	Command of language	5	2
	Expression	5	2
	Outline	5	2
Structure	Introduction	5	2
	Body paragraphs	5	1
	Conclusion	5	2
Coherence	Cohesion	5	2
	Coherence	10	1
		Total	28