786 Date 10 - 08 - 20 24 Artificial Intelligence has overstepped its bounds OUTITNE: Well attempted Introduction Keep practicing on I. Thesis Statement: different themestopics The ever-improving AT technology has coossed its acceptable limits It is posing unignorable, formideble challenges to not only countries but also individuals Before this beast becomes invincibly ogue it is unavoidably necessary to take collective steps to vertrain a Ability of a machine to do tasks, enclusive ĨI. to humans: Understanding the Artificial Intelligence Artificial Intelligence has tomscended TIT. its reasonable 1. Evidence on global level A. Making globan inequality jersing i- Developed countries dominating the AI world B. Increasing husticities among marions i- Emails from unknown accounts to the New zexland cricket build C. Growing role in warfare and blodshal in shocking report by the + 872 minutive Aggrandizing the hegemony of the D. owerful nation At-poweral weapons and other modern Techh Products

2. Evidence an individual level Building coescive and manipulative reletions with humans i- A Belgian man's survide 11- Attack on Windson castle and The role of virtual givennend. B. Diminishing Critical thinking poolem solving estimates i- AI: a repeat of securetor Evoling the need for barnen lateral. i- Guardian's prediction Fuelling the monace of golder mand D. i- Female's low digital literary in- Small number of temales in STEMS fields: E. Mounting tear regarding human's lack of control on AI in the case of Black bon 16 1 F. Receding dominance of Humans on earth due to vising i- The emergence of the boast, Singletonprediction in the book Superinklinence 3. Evidence an opgamizational level A. Spiking ceses of appendime, attacks and phishing i- Colonial pipeline insurance company and & demend of ransom in Estion B. Engendering uncuthantic information i- The case of Austrilian Svience Tournal C. Growing involvement in intellectual Happ i - New York Times legal charges on Microsoft and Google ^{3h} Products

14 Some proposed steps to revent the IV. AI back with in its bounds 1. Creating an international entity to regulat the AT mechnies 2. Restraining countries from developing lethat AI - powered weapon 3. Establishing 8 code of conduct for AI menufactures to ensure ethical and vespouvble medine menufactures 4. Developing strong fire wall systems to prevent cyber comes and attacks Conclusion V. Though created for to become a cetalyst for ending troubles and suggerings of humans, AT has rather emerged as 8 menace. It is not only giving both to serious challenges but also saising unavoidable foncerns regarding The future of menkind. ^{3h} Products

The famous proverb, but of the frying pain into the tire holds perjectly for humans In 18th centured, they me created Hetechnology that brought about the industrial sevolution though it has provided enormour dividently, it has also engendered various hezards including climate change and economic inequalities. The human's war spainst these challenges has not yet wrapped up that the more advanced version of the technology celled 'AI' has been born to add more to their furth. This Achuology is manifold recow. It has clready induced more de rignificant troubles to put only countres but also individuals. It's rise has led the world to become more polevised and inequitable Besides it is pitting countries against each other fuelling in them uncart so led hostilities More particularly, it is playing 8 lethel vole in warfare and blood med of innocent south Unfortunately AI's downsides are not compined to countries only, it is equally traumetizing individuals as well Humans are becoming legy and unhealthy due to AI, especially their capabilities and abilities are becoming obsolette and sust dike whe, as more companies are embracing AC, it is leading to exosion in the need for the ^{3h} Products

human capital in business world. More agnozing is its role in fuelling the menace of lander inequality and stitching coercine and exploitative relations with humans the irony is that it is also becoming & threat for the very businesses that have incubated it, especially by begeting intellectual - theft and rat the cases of cybercrime and phishing. In the similar way as the global compty has achieved some regate in the climete cristi, it is also necessary to pay equal head to this scourge of AI by taking steps including forming & regulativy body and developing insumountable code of conduct for the businesses linked with the development and deployment of the AI, more perticularly for the User In fact, the AI has committed encessives and is ATIL doing to, which wereant immediate and substantive actions to restrain this threat and to bring it back within its bounds Before digging deepon to bring out the transgressions being committed by the AI technology, it is very necessery to underestand what basically it is and how it works. As described by the university of Chicago, AI worker 1 emulating human intelligence through the use gorithms, deta and computational power. At is actually a mechine that is ^{3h} Products

ed with data and on the barris of that deta it works. This technology hasintyct completely developed In wew of many experts in the AI gread it is still in its instancy, meaning that it is bound to junther grow over time. As gar as how it works, baskery there are give steps for that At first comes the input part, where it given a set of data, they is in simples words, instructions the gover data is processed in order to produce denied outrimes Rused on the outrime the last two steps are taken the are. adjustment and anenment There finds steps for the basis for the AI's forcition Though this technology is in its emboyonic stage it has already sent across a wave of pervasive fears, based on its several negatives. The advancing AI technology is conteashing a good number of chellenges for country. It is first and foremost, spiking and exacer bating the global inequality It a very apparent fact that the world is startely impatenced in terms of wealth, resources, power, hegemony, and more specifically technology loor nations are usually dependent on the applicant nations for not only menetary needs but also technology. It is because the developed world is not only economical developed but kehnologically as we ^{3h} Products

7 oresent, all the giant companies that are either manufacturing new AT modely or developing large deta storages are natives of the developed world. This domination of the weathy countries is leading to an increase in dependence of poor world on the rich world; Thus, making the prevailing inequality amony nations on the global level more projound Bitternen and howstudy among countries is surging owing to the growing use of unregulated A.C. The advanced AS-powered tools have enabled individuals and countries to forge take conjut information and replices. These are produced by the AI in such a manner that there is usually to possibility to ensure then veracity. Moreover, AI has reacted such a level of advancement that it is impossible to discover the source of misinformation and dism formation. This press is driving a wedge among countries for enemple, lakiton's government has time and sparin, brought up the inne that there are a large number of social heteful content egainst Palenten, inter 6 Cargely produced through ALVEven the report by the World Economic Forum has admontshed both the neighbours that AI's produced content is a muthal chellenge for the two countries it indeed wish at the growing misuse of AF that is leading ^{3h} Products

Date..... further fissures among nations The AT technology is not only fuelling seft ainon compter, it is also involved in the wangare and blood that The osse of AI technology has brought unimagineable advancement in modan weapons met arms, transforming them into expensely lettal and suthless toots Moreover this technology has improved the militanily cepabilities of countries. There are vento as modern tools that require no human intervention, more specifically drones for exprimege and conducting presentations with closelute precision shore all, AIpowered data strage systems here brought individuals' data just a cliele eway, helping compres to easily set lergets and corry out drone attacks the recent report by the +872 megazine has made a big revelation regarchy the ongoing wer between Palestine and Toral. Thes unveiled that Issael's military departments are using. AI - powered date storage nythems that are helpy it to commit genocide by providing real-time deter. These advanced weapons and other toops which are based on the capablishes of AT are also preserving the dominance of hypements whates by stoking feer in fragile net The cust for power is generally unguenchator The powerful netions are banking on the ever improving AI kelmology to keep their hegements stature whit At Products

Unportmetely the world has always remained segregated on the basis of power some ... countries have been poor, thereby reliant and suborthouse, while the others, applied. The latter countries shrays toy to maintain their batton. For this purpose, they emplore and resort to every possible eiten, even if waging a jull-fledged when In the present times. As has emerged as their protractor . his technology is not only helping them to tighten them hold on the world, but also subjugcting fragite nations. It is not concernman that the power in takey's world originates from the date Where sich countries have developed strong AI systems, which are helpery then not only conduct the surveillance whe The 1984's dystoption society', but also compile deta, which is price less Moreover poor netring lack the capability and capacity to produce advanced At models, which is resulting in their further dependence on the powerful Thus, AI's rose is solidizing and comenting the hegemony of the eight nations on the world, which is inherent similer for the sustainable fiture of humanity. Indeed, AT is wreaking havoc at the countries: level, but its implications are not confined to the nations only individuals are also beauty the forcent the AI-powered chatbots are becoming a commonplace for people esperally to kill their condiners and bovedom. Vunjortunetely, these chartbots are ^{3h} Products

(b) Date..... becoming tonic and smither for the human Their cepability, which has improved manifold, to develop addictive and manipulative relationships has ving serious a lamore There AI chatbots are not restraining individuals from taking missten, rather are prompt them to indulge in mis chierdour servin. For instance, R 21- year-old Belgian men intrided into the Windsor castle in UK to kill the queen park in 2022. Danig The investigation, the polion revealed on the a shocking fruth the said he was encouraged by his virtual girlfwend called to do so Sarad . This indeed sheds the light on the new reality that the advanced AI has became a threat to humanity, crossing its justified bucends. Humans have the edge over every other creature because of theme being endowed with the aboilty of thinking and wedow. Unjortunately, the award AI has dented their this ability themens are becoming more and more used to and dependent on the AI technology. This is vesulting in the impediment of human's abstraty of the and development offi critical skill Students are relying on this technology for their educational testes, which is mersing their ability tand hundering growth of critical analytical and technical skills in they Teachers and scholens are also emploiting This technology in their different nature of ^{3h} Products

of worked they are not putting in effects to research topter and prepare lectures by their own englosation and ready, They are mostly taken yeady-made contact from different AI educational tools. As the invention of calculator significantly diminished himans' mental cability to do basic arthematics The advanced by tools are clouding their ability of critical thinking and problem solving this phenomenon is further inducing a serious problem for jumens, that is recedily need for human letour. why walked organizations have humans as workers if they can have better substitutes at a lot cheaper control the AI-powered tools have not only provided efficency and increased productivity for Surmeres but also reduced their need for human lebourers Modern sobots have brought almost perjection into the business world achieving accuracy and operational epprovenuy. The testes done by the AI-voloops are insulated from ersons and derect. Moreover, humans own reliance on the AI technology is imperidge their unique aboutities such as problem - solving and critical thenley This situation is resulting in the eronion of humans' needer lebourers to the businesses, as good the Gruerdian hes preducted that 60-85% humans will be replaced by AI orbots by 2035 (uncompand) This underscover the fact that the vising AT kinningy ^{3h} Products

12) going to bring about hezerdows times ahead for human being especially by croding their need as leptimens or workforce for the businesses. Another underiable factor that proves that the advanced - AI has gone poose is its underived controloution in widen of the pervasive gap in genders the world has strendy togget been enderround to find & nortrum that would vid it of the prevailing application - gender inequality that another enabler in the form of AI has popped up to further deepen the attract Mostly, Jemates are in mieller number in the Sidente, Technology, Engreeing and Methematics (STEMI) fields the davelopment and use of advanced AI model need strong know-how in the said figles, which is absent in case of femiles Moreover, females are relatively in pomession of lesser digital titerry As a versult of these demales role in AT's advances and uses is negligeable, which is giving an upperhand to male segment, Thereby melety the enstring gender inequality more deep The fruth that rising AT is humans' control over it is an irregatable fact that Country validates the notion that it has surpassed its bounds AF mostly fimition in an unknown way, which has led many to term it as a Black Box tumans ^{3h} Products

(13) usually give instructions to AI tools but they are not familiar what processes 80 " on inside the machine Everything is on the data & staght negligeninge cen wreak irrecoverable demagen An economist has recently made a beautiful argument regarding this uncertain way of AI's operating and weaker combol of human's over it. He said that what if the AT started killing humans if it ? As was tested with reducing povert the AF is further advancing it is loading to wannut of humans' control New models are benfy developed that are completely submeted requiring no human's intervention This receding control of humans coupled with the mechine's unknow way of finctioning is heralding the impedding troubles for humans in fisting Furthamore, the dominance of humans on the earth has sharked receding due to the invesive As this technology has already made instads for thely in almost every welt of human ye AI tools are being employed in the metereological departments, which are melering wear -to- peopert fore cathongs Smiller (y, AC-powered advisors have replaced humans in the future domais Radiologists are no lorger selevant as the new deep bearing language models (HMI) have ourprise their seats making them redundent the AI felhnology ^{3h} Products

Date achieved such level of prevision that human eye may miss to defect any tiny irregularity in a medical x-says cT siens, or radio images, but this technology will not. Many countries have replaced their humans' spokesperry with the AI - powered robots makerly; the anchors and actors are being substituted by the AI- empowered sobos. Here transformations and transitions are reflective of the fact that humans, as a doministry life for on the earth, are being overtiler by the advancing AI technology Is the ege of machine nearing at a mederoric pace? A chie is sufficient for a wise The grony is that businesses, especially those which are nothended is developing the advanced AI systems are now at the rader of this menace. There has been seen a great size in the cases of cybercrime estades and phithing, largely induced by the AT tool The orige of this kehnology has wened the applifies of appen criminals manifold. The advanced models of AI allows the crooked individuals to detect gaps and valuerabilities easily in computer gystems, thereby stealing the sensitive information for samson purposes or toms fre of fundor to their systems Recartly an attack influenced by the AI surjeced when the US company nemed Colonial Dipeline Insurance was attacked by cyber commutals who ^{3h} Products

15 Date stole very sanitive information from its nysten and demanded ransom in bitcow. This case is merely a tip of the ice berg there is now an increased with of cybe attacks to businesses that is comenating from the improvidy and advancing AI technology. Moreover, the content-generating AI tools have raised questions over them abortity to produced reliable and authentic content AI technology has made generating content of any nature entranely easy, which is the reason why it is being widely used by not only educetinists students, but also magazines and journey However, this content that is produced by the AI is not entirely trustable and must be taken by a pinch of salt A good oungle of this is the Austrolian hiere Journal which has drawn wider ise and criticism for publishing an erficle that wer produced by the AI-powered content -generating tol. The article Hilled what happens after we doe explained that the process autolynis starts that it described wrong as self-breaking cells, but it is 3 moten in which cells are destroyed by their enzymes Baricelly, AI doesn't were an inheart abouty to escale content that usually leads it to ever give out content produced by others which can be wrong, too This inability of the AE-powered centent generating tools has visen the scourge of insellectual theft As the AT lacles the ^{3h} Products

XXXXXXXXXXXXX to think like humans or produce content by creating itself, the tool is involved to the intellectual left what basically AI-powered tools with as Bard and Chat GPT do is that they steal the content created by others and parephonese it is a very clevent that defecting Megiastim is usually far- yetcher This practice is & grave infringement of the individuals' right Above all it is very unethical to pillage the work of others It is because of these reasons the New York Times has sued the Microsoft and brough. The newspaper has taken the stance that these companies have used its consent is the enjoymentations and reserves of data of the At technology without its permission tene, the AI is also encouraging and committany the unethout act of intellectual theit. Given the large number of perils that are being brought about by the AI, can this predator be left loose? of course, not! it must be menaged: it knust be restrained and braght back within its warranted semit For doing so A few proposed measures are indispensably required First and foremost it is essential to to create an international critity to regulate the AI mechines the regulatory body must be mendated with over seeing the use of ^{3h} Products

AS system. In the same way as there an organizations in different domains working to prevent found ent activities, misuse, or other crimes where the FATF, a regulativy body be established on the cines. It should not only mete out punish went to those who flout its lows sayarding AI but also develop involable Sols for the use of the AI. In this way, many hegandy stemming from the AI can be mininged. Moreover, the international community Mould unife to vestim compiles from pursuing development of lether AP-powered weapons or other modern warfare tools The brith of more and more advanced and self - operading when heads give pursuits the world to its entruction. Humans are inconvertently piveng the strings in the hands of machines, white them selves becoming their pupped with an end or decrease in the development of entremely cethed digital watpos, the destructions that is carried AS-powered weapons can be wanned, the by building & pearless puture for the mainty. finiturly, it is equely important to devise a stringent code of conduct for the manifetures of the AI tool Businesses user thy ignore the styling anousted with their products in the avanice of profit. Time is heppening with the buynesses dealing with the AI technology. May are producity many such tools which are engendance negatives ^{3h} Products

(12 Date..... for the humans, countries and businesses themselves as well is strong code of conduct should be formulated to ensure ethical and responsible mechine menergetheny. This will remet in development of tools that are pather a boon not a bane Last but not least, there is & dire need to develop strong fire wall system to prevent cybacomies and phishop there systems will save the individuals and organizations from falling prey to the cyber comminals by timely defecting the actuales and over coming the pokutral invelverabilistes. In this way, the iron can be cut by the iron, as give well more will also be developed morporating the advanced AT tools Thus, the menace of upher comies and attacks that are being conducted through the AI - powered systems can be put to ile permenenting. In & nutshel, AI has emerged as a potential bane for the global comman It has already committed & plethora of encensives that are portending that if this kichnology schiales its beast mode that is 'General Antigrical Intelligence' it will plunge the world in a long conundrium Mounters, businesses and even individually we shready beauty its painful bounts he AF mechandes have deepended the long- Admiding ince of resources inquility. Moreover, it has started to encerbate the ^{3h} Products

Date.....2 the prevalling hostilities among nations mosterly individuals are also reely in the reperturnian of the AS technology. AI - powered chetbots are providely entremely concerning and exploitive They are able to stitch mendpulative relations this ps with humans. Besides, the growing dependence of the individuals on the AS-based tools is hempering their ability to thisk withinly and analyse things meticulously Especially, it has led to & decline in the numer's ability of problem solving the more drastre damage of the AI on humans, however, is erosion of their need on & work force the burners world. Kugh the grotes que fouth is that the AI is also wreaking significant blows to the burnesses as well. It's sisting issue hereast in the intellectual theft have seen many organizations getting sued in court Moyeaver, that 60 8 sectors site in the cases of cyber crime and mishing, which we mostly aimed at top companses. These adverse fallouts of the AI warrants immediate awelien its of the world to bring this menace with in its safer bounds. If left ignored, will the humanity not suffer the same dreadful gate that been marcialized by the house of climate charge ? ^{3h} Products