of Pake News

> Lo Airtificial Intelligence the of Human kild -> Arser hiv » It proper Jobs Checkspellings plz po benla leftert s Replaces the homan limitaling businesses and Industries. Mod bapoin ma Megative Man is irreplaceable > No Machine can replace the homan mmel. -s Regione continuous op dules to changing noveds.

= Global stances to limit the
dangers of trifficial Intelligence. Conclusion Conclusion 30 mil to Heir Jadrelog priplisbrille Economic Rister When alternative

Scanned with CamScanner

Artificial Intelligent without The changemen of a turning. As The word (Artificial) clearly dictate. that it is bound to perish of no gevone care à Talien. On May be hythe Intelligence to take with it he world as their popew. A net flor Ters, namely social Dilem, in w crox implies that Machines mete created for an ase but Expression ic creative in lenling for a diseaster, Ideas are genuine too hoge for a hom an eye to see . It has been predicted hat Robols are set to late up The Medral World. That grave Medical World. would be the contessivence it the former stallen or the middle of an open heart sorgery. The Ihar despite the essay eve Such things do not any every less, Try to create latural transition own, followed by it polerhal risks, economiz and social,

and finally, The folione of asverland

The paramount and ondeniable benefit of Artificial Intuligence is the easy performance of this. These machines ate coded 2 solve mainematical problems in a fraction of a second. Certainly, this caves exected hours of a person which could be invested else where fuithermore the performance performance is mainlained at an ideal level resolting in the similar Tame Taken for likause lasks Mot only This, verng a mahne is in treet easier for homans and rs not rechnical, as opposed to popular assomptions. Hence The newera of Intelligence results efficient corroying of work.

Similarly, Artificial Intelligence
Also assists the stodents in preference
there academic reals. The new
softwares, for eag. Chat GPI is a
mishiblion studying mottiple

subjects. Not only This the oftware of a one religible leacher for answering all a calemic give ores. The retrability of the arswer and responses given by the softward enables the Stodents to excel in their knowledge Capacity of this to saves time for the students to go through several theoratical books for hot exams. Hence, they have the possible knowledge to be applied to Their academic career. Alco, The youngsters bend to utilize theor leftorex time by indulging in praetical performance or extra corricules lt is crystal clear, we may then productionly. ne inproved goprado Knowledge resolu m amelioraled academic career of for The y orngslen. Thirds the vie of Artifical Intelligent has everess fully alternited for the homen effort Machinei de perform under no

visible or hilden stress and there have a slable ortput of them performance. Is opported to homan's Machinei d'not retire or are m constant rosh for loneh or dinner, impacing their productivity at a workplace. The Artificial Intelligence can lead their lacks independently and regime no group 2 som of larger assilerer. For thermie, theor compais no idea for pressure and and less likely to be overnowered by embarrarement of shame. Hence, wo can could that briggeral It can be concluded
Intelligent poises no hom an weakness and enjoy effect and therefore que a vietol albematire le physical homan elbat. Industries have also transitioned Al Posther more, Industries adopt to Plz write as to have written ur introduction easily and paragraphhave potential to save their working Capital of . Such that, humans regume medical and Imancial insurances, where as

a machine demand, no such Ming It is ma or lant and o ostly to trach employees for a new of or lechnicality, but Machine, reporte a mon selling To do the task , Smilarly, emplayees need a monthly salary with movemental lonoser and other fringe se refils Havever, a macrime il a one Cost and demands no juy for theor work and are always ready to over time. In The end, were man wer and also

Beside negativés of Miriors paragraphs delibérated upon the sproductive vises of Arificial thereas the ligence, and the world discuss its economic and social risks.

The grave risk of Artificial Intelligene is the possiblity that it will replace Jobs. Employers would belo maintain their profits by purchasing of less costly

machines, and by mir they would dow their labour and employ only possessing technical knowledge. The Jan Dez a danger of une Ilisoaring Income meguality. Consequently, Industria is I, and business man would even undentable profits at a ower expense, and the workers would shift to hard core employement and less pand Tobs. As a resultant, poverty would aggrandise and potentially weakens the social fabric. Therefore, we can emphasize that machines will lake over human mind.

Choice of words is also mature gravely have grave softwares gravely have grave softwares gravely have grave reporculation on the grality of education.

The gravely have gravely and with he removes the these machines to conduct unethical practices. Chrequently the inherent quality gravity of the education system, as a whole, would suffer vast. The Institutions and the vie of practical knowledge

deliberated upon by the leachers would be in ruins and outperformed by the oractical knowledge of the Machiner. The school going children with prioritize slagmy at home instead of attendment tectures; as they could reasily get their hands are a torio with just one click. Therefore, the Artifreial Intelligence would act as a primary course of eab calim for the children.

Lastly, we can The Machines are
too uncertain to be relied open and
can hamper brokers activities. Machines

Strong dogic harap and software, lare sample x
animals and Tend to take other
time to conduct operations. The likelihood
of them spectaring the in rect
Tactor a greater as Their ability
to perfor them correctly. Their melance
Likwise a software new dismantle
business operations with no apparent
effort. Hence we Machines or
artificial Intillipence can incorr
ecommo costi of not used property

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

paragraphe would allement it's social me

Artificial antelligend is to king over the human kind with a storm, by reducing their deliberate efforts on imply task longuently, peple are be coming look azy and aproductive as a result of the Machines. They tend to ore there softwares for his that they Can easily perform, resulting in their post parton laziners. Their retrine on Artificial Intelligence has gone to an extreme s'that they win consciously choose the Aitificial Antelligence for every possible tack Then a, This dependance has taken a loll on their mental heat and physical health, where by they seem to proscrinite rather than cetually restaming their Tasks- 91 confosion, Artificial Intelligens has become a former de centre ground for a human minds

Not only This, Available of Intelligene had social bullying. It has made easier the larget audience and

Above paragraphy diversed the econandicated miks of tritifical intelligenwhereas the below would discurs the possible followed the latter, in asserting and in regard.

Artificial Intelligence is the correct and new opening folore of the world as it deals with coursex Ins easily is auma time an money The changing cocretar mindset that of qui hoom "easy to cook meals" and 2 minute noodles have intitrated the need for Artificial the line to easily and effectively to our cater for our needs mathematical needs. The Machine, are no more regarded es a luxury but a growing need for the need people. Untertonately, it is difficult to con unec the consumers to slop ing these machines for an "easier the" and Shift back To ther old traditional ways of INMq Then the. As mpossible it may sound It is tentrally frue to the core. Now the needs

would shift to easy performance of haste, homely tusto, as toporéd le comprex, technological works. Therefore, the foline Thes in the convenience of Artificia) Mantelligence repullation to be the

Furthermore, too there agencies have effectively replaced and overcame the human limitalians. Their outclass performance with he compaine and sympathy symphathy of As users. There

entities give the output regimed output and inthoses by upgrade their system to sur the consumer needs. This is reading to a deep, motoal connection of parties at both ends, A connection which is unexplanable and bound to contine ferever. There eigencres assist the homany n produces for their Imitations. and they Tend to help them when Their mabilitres trigger in. No maller hero much we critizer the changing

world, we have adopted to A on a greater level and seems highly unix to return to "normal" after setting his bas high. Hence, we can possibly enclud. That trifferal Intelligence has come in at the time human, needed it the most, post during their meanier and unproductive times.

Furthermore, Industries have slowly and gradualy adopted sourcestaly to the machines and hence retracking back to ther base tres even impossible. Their convenience have triggered in, and their earnings have sky racketed, and their working Capitals have fallen deep in to the tunnels - 95 There a come back ther This. Burnine, have commercialised these coffware as an "unsold need" for the audience, and that They are bound to have it, despite anything. The term formo, pear of missing our

have kicked m and people Tend to one These ageneres as a sext of symbol or Walvs. High end that the contities and, pradoal shift to the contities and, be coming an infiltered need, whereas, it seems importable to go back to the basic needs. Hence, to to conclude that the folior of Indutions seek of Artificial

A simple reader knows what have U written befire

the Areceeding paragraphs

bis wis od on The rassertime forture

of Arm is at 9n lellingence, and he

onderlying paragraphs would

deliberate on the opposite,

At has been contened That ho camount of technological developments can replace the Heribbe human mind. In 1977-1978, programme generators tocked on, with people tearing that to may replace 70hs

but it never did. the hom an more nexible and stores larger by les of Anformation Than a copposed software. We mut tot retreat from the fact That 'a himan mad created, developed and ron these programs. Alonsequently, They Well researched contents on their own terms. Not only this, they regume himan expertise for constant updates and tization of bogs. A homan 13 capable of withstanding ther own creation won absolute grace. These offware, are right and Lemand external forces to create and openade them . Whereas, a whan Kind is independant from forces that are boilf outside thence, were Agencies are a present for humans and deen no future without the latter. Despising the regaline effects that they have "Therefore, we conclude that there entities folione is reliable

upon humans, and therefore could have act as a dominant belove of Homan knd. Komilarly these softwares one rigid and ovit the corrent needs and cales to ears his knowledge whereas, human haven in for 3 To come Althought not Therally at heoratically defens some to the The worrent global sof trate, chit GPT, has information exiting to September of rost and fails to comprehend further Information This illustrates that traffically twans are a part and metent but mortfreight to role the frime world, without human dicla lan. In short, these agencies are status and not ever evolving to filme needs. Thirds And Internationers and global controls have laken solld stance on the corrept

vie of Artificial trograms - Regula debates have been witnessed every were on the possible danger of there agencies and della trahen on here to combat and unit There potential Lazards globally, efforts would be taken in the foline to vedoce for her evolvement of there agencies to / a point of replacing Jobs. Alshorgh, There entities do their assigned for perfectly well, but The responsible entheres are concerned for the damages that it can with old Despite, several of softwares are creating competition and commercial cong The vie of There softwards the John is still tanted. In summerry, these Al agences would be forced to reduce Their

olla beration with performing barre lasks for The humans The privious paragraphs stated the negative reconneys on the follow that Al holds - Wherers, the next ruragraph world deal with In emeloding talemen 1507 In emelvion, Alis a device That generales haven to The consumers without any warming This result in The overlaking of Technical knowledge and The pro ess beemes too Rotole. Smilarly, Freduces homen effort Emsiderably and making them steer or productive and lazy. Not only this It reduces their capacity to Think out we of the box and prefer an eary success rather Than making efforts and hard work. Consequently, the creatory of

hand work loses it's importance and is replaced by composerly and ordinary danglot work- Although, this provides consistency but any uniqueness and customization is lost. Therefore, The essay highling hed the benefits that Al produces, leading to the economic and social risks on a greater level and the assay of comprehensive place that these agencies hold

THE END