## Artificial Intelligence: The Dear of Creativity Outline 1- Introduction. regarive and positive impacts Il se impacts, it cannot in human life. Din human esectivity. It only manics human creative behaviours. 2- Le last sentence is wonderful Artificial Intelligence and creativity. is not the death of human creativity. (Thesis It only operates on the data fed in its operating system. b- It cannot adopt and evolve without human c- It lacks imagination and intuitions Good in generating ideas cannot generate entirely new ident avoid sameness of expression plz ack of creativity. If not an alternative to human creativity, it proving to replace humans in many other Work on natural qualities of write like cohesiveness Connectivity of ideas

**CS** CamScanner

	it is more efficient han humans while operating with large computing data.  Trespressed to be enormously, helpful in industries to healthcare, automobiles etc.
î It	creates works of art and literature.
	provides more ample and accurate information in humans.
e- ]	is unbiased to social, cultural and religious Do not start every ser with IT
- A it	has replaced humans with its intelligence but cannot cause death to human creativity.
0-1	is efficiency is limitted to the provided data.
b- It c- It	only gives optimal solutions, not creative solutions.
d-Pr	only mimics human creative behaviours.  prision of ample information increases ethical neerns i.e Cambridge Analytica Scandal
in j	can perpetuate biases depending on provided
. 1	nclusion.

1

Imagination is more important than knowledge knowledge is limited. Imagination exiscles the world" (Albert Existein) Tris Einstein shows that knowledge intellegence can have a limitless. and reativity. Dath negative and positive impacts these impacts, to human creativity. Hence human creative the dish Rather wan reproducting oberate imagination emotionatherthanwoodogoducies evarning for creatingesthioution grite I trux occurrental new changes without human assistance. Even though an alternative proving in many efficient and has to any field 1st work sciences or pure Isciences. Moreover generate works of art and literature. Having all these maruellous features, it overly dependent on homans humanly mimics literature and its provision of knowledge cannot prove to be creativity. M

Artificial intelligence Digital complete really the to perform Itasks that rolled roboots associated with intelligent wid robot and codes. st programs y 'Artifical Marrow Intelligence (ANI nam general inteligence (AGI) and Artificial Super intelligence (ASI). The world has I which works in a specific direction. whave good lighting respectively but these are yet to ereate present innovation comething I novel. It is related to inventiveness. It breaks the traditional patterns of thought, emerging problems finding solutions to the USo, relativity is related to cognition. operates AL is not the dath human creativit I solely on the data humans V. it cann to develop own its own. Internationaly redefended experience (IDC), I global data storage in AI will seach 180 zettabytes by 2025 (IXI, 2020). Elence, AI is not creative enough to

develop its own intelligence by gathering knowledge on his own so, it cannot create death to human creativity. Plz learn to use creative and Automatically AI connecticated prectoral our. Humans their past contexts humans changing circumstances but mechanisms and improvements modifications learn within behavious outom wasly! fundamental structure. Hence, l'AI its data base Vadapt and evolve turthermore, AI and intuitions which are considered for human erectivity. AI systems thoughts programmed his book The beseativity life. Therefore, domains of to be cannot prove

are purely, human truts which, this version of-AI, cannot replace. U pave originalithopidalasion, Al www. f-expression and generation Ideas. Self expression human communication fundamental aspect and creativity in which humans experiences in nimics While tent language and psoducles 1 patterns : Therefore! vata and comeup esecutivity. The scope of human creativity semains with the sage of AT. lacks emotions and empath are creative perceptions, and interpretations others emotions, provings more exactive a sponses. emotional capacities, as to analytical and procedural tasks.

AI can assist in analyzing date or art but its output light locks depth like any hundr cres Hence, AI cannot hinders human If not an alternative to human creativity to replace Jumars in many While AI is more execuent that a in operating applaced men automation and manufacturing II powered alogsithms can vift sets to Videntify trends, and optimize processes at a speed and human capabilities. According to a report by Mickensey!, AI driven automation has the potential to increase global productivity growth by upto 14% annually. It shows that AI has more efficiency in computing large data than humansle Moreover, t prived to be enormaily helpful in industries like healthcare and better alternation authomobiles and gives Suman facilities. In healthcase, AT powered diagnostic tools, such as image recognition algorithm, have significantly improved detetion

and diagnosis of diseases For example, has developed an I AI system Googl's Deep Mind hat can analyse modical diagnose diseases like dia images like diabeties acceleracy while by and mode time consuming Additionally driving advancement automobiles. Companies like Tesla! Naymo are leveraging AI alogrithm to develop self driving care which by human errors So, II his proving to be a better placement than humans in industrial walks

automore, AI has demonstrated remarkable capabilities in generating works of art and literature. AI alognithers analyze vost amout of existing artistic and littlesay content to generate (new consistions in various styles For example, Open AI's GPT-3 can be to generate poetry, short stories novelas having any human author. Add litionally, AI powered GAN's can execute arts, musics etc. IBM Natson, a highly intelligent NI, has created a pailer for Hollywood horror movie, Morgan. So, AI can generate creative works ourt Plawook on you for aromar and it has the replace human creativity sacrity.

Likewise, AI provides ample Ga beligious and unbiased lies certain biasedness which cannot be coped.

Eventhough, AI has moved a head homans with respect to its intelligence it cannot cause least to homen of alot Humans have algorithms ported in analytical, logical, scientific whe o it ability the have cannot ideas new and different traditional patterns of saved information So, I cannot beat. creativity. I proved to be more effective solutions to the junes of in gives optimal no the creative For example, If the solution for decreasing the in public hospitals any not severe illness that cause the creative solution might the facilities of hospital, treatment provid coneup with new in - so on AI avernot cannot give creative solutions to the problems.

when it comes to AI generating art and literature, it does not mean I that AI is doing it on just an operating syrum which mimics human creative generates a work of art depending upon the Commands given that by any human. Human creativity influenced by the subjective experiences, emotions, and Isocial, cultural, religious or political contexis, resulting in an entitlely unique and new human I creation The work of art created by AI AI can augment certain aspects of creative work, it cannot reflece the essence of human creativity. Additionally, provision of ample information leads to ethical concerns. The information AI dotabase can de misused for personal interests and can infringe to the sentiments and privacy rights general public: Cambridge Analytica Serves as a poignant example of the ample linformation by AT where data analytics from Analytica used personal information from million Facebook users witholut their insent, Vusing it to influence palitical compaign and analyze woter behaviour. (s) AI systems can be amisued and they are herious for

privacy rights and public opinion.

In addition, AI is not completely, unbiased It perpetuate biases depending upon the data sursed in it me (AI algorithm systems have mostly, western opinion and point of views, so often reflects biases. In an Article, "What MI can and ean't do for your bussiness", the author refers to the biases in AI algorithm for facial skin colour, with lower performance according for individuals with darker shin collor i.e non-western facial features or skin colour. It show that AI can be biased depending on the information feel in the system so, AI cannot seplace human creatinity; in the present time

death to human creativity. Eventhough, it has replaced humans physically and mentally by providing, more efficient and less providing more efficient and less put it cannot acceed human creativity as creativity is related to imagination land AI bannot !magine at its own. Moreover, It lacks intributes, emotions and empathy required to create a self-expressive work of art furthermore, AI cannot adapt or evalue with the changing circumstance as humans can do and this adaption leads to experiences bringing, novelity, and imporation with creativity. AI To

AI can be a great equalizer to intelligence but it cannot cause human imagination and creativity. ( John Irving )- American Novelist Good ending All is well that end well

