	DATE: DAY:	
	Will Artificial Intelligence make	
	humans useless?	``
	Letter Walter & March Ly Francisco	
	- Outline -	
	1. Introduction	
	Artificial Intelligence is an imprecedented	
	challenge and the gratest opportunity	
	for human beings. Despite certain	- 100
	negative predictions, there is a great	
	hope that instead of making humans	
	useless, It will help them to achieve	
	their full potential.	
	2. Understanding the immense	
	potiential of artificial intelligence.	
	3. Factors indicating that Artificial	
	Intelligence will make humans	1
	useless	
	a. AI taking away not only simple but	
	also most complex and creative jobs.	
	b. Threat of replacing humans in	
	the realm of emotions	
	i. AI tools replacing humans as	
	Intimate partners in future	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

DAY: ii. Artificial pets, a luxury replacement of natural pets. C. Fear of robot centric world in future 4. Artificial Intelligence enhancing human potiential instead of meling them useless. a. Role of AI as an assistant of himans · Processing complex informations with least himan effort. b. Increased efficiency due to AI provides great help in many fields i Decrease in number of accidents is Sophisticated surgeries with high precision in future. c. Potential to replace human expert in fields like agriculture and pharmaceutics · Eneling threats like famines and diseases efficiently d. Al's ability to transform inclividual Lives Personalised trainer and doct

ii A system of personalised entirtainent

5. Suggestions to avert the threats

regarding AI making humans useless

a. A need of new ethical code

b. Requirement of government regulations

c. Raising awareness regarding AI

i. Stopping children from chelliting

and consumers from being manipulated

ii. Awareness phout biasness and

ivregularities in AI tools.

6. Conclusion

There was a time in history when humans were not as significant specie on Earth as they are today. But there is a threat that this superiority of humans can be lost in coming era. This time the threat is not from any other natural being, but the danger lies in man made autifical intelligence. The threat is essentially that artifical intelligence will take away all kinds of jobs including those involving highest level of creativity. Moreover, the position of human beings as emotional beings is often under threat. There are predictions that Artifical intelligence can obtain similar level of emotional intelligence as humans have. Inspite of having some horrible predictions regarding future of AI, It is often a becan up hope that it will emerge as an unprecedented friend of homans helping them to achieve their full potiental. Having

both positive and negative sides, It is important to regulate AI so that its benefits can be maximized and passible negativities can be avoided. Understanding the huge potiental and capabilities of autifical intelligence is very crucial. It is as imitation of natural intelligence in which machines have been empowered to take logical decisions by processing the information they have. It is of enormous potiential because to can stone more information as compared to thousands of human beings. Moreover, the processing speed of machines is after countless times more than humans. It is the immense power of artifical intelligence that himans are concerned regarding the future of artifical intelligence. Ove to immense size and overwhelming potiential ap AI, the threat of losing jobs by a large majority is already

DAY

looming. A report of Canada One neveals that till now, more than million people have lost their jobs to artificial intelligence A report of Cruandian manifests that in very few years, 85 percent al jobs related to customer care will be replaced by the artifial intelligence. It means that hundreds and thousands of people from developing states who are linked with this sector will lose their job soon Moreover, fields like management, and those involving limited decision making have already been taken by artificial intelligence. But the shocking factor is that not only simple and managerial jobs are under threat, but those involving highest level of creativity are often threatened to be replaced for instance, chatgbt has potential to write poetey in multiple language. In 2015, an AI tool wrote article on carthquake in

California by taking data from Sciencespape Moreover, complex jobs like copywriting and advertising which involve sparking human emotions are expected to be fully under artificial intelligence's Control Hence, the danger is not limited to the realm of logic, but it is often extending to the world of emotions. A robot named Kismet can interact with human emotions. It can inelerstand the human feelings from body language and verbal tore. A researcher Devid Lery Predicts that emotional intelligence of AI tools will grow to level that after 2050, the massiages between humans and artifical intelligence will become common. Ut is after an indicator that in future the status of humans as intimate partners of one another will be replaced by AI tooks. The more practical monifestation of artificial intelligence

DATE: intructing into emotional lives of humans can be seen in the form of artificial pets. These pets can act, feel, and behave like natural pet The greater benefits Linked with them are reduced prices, and lack of need to take gove of their feed and cleanliness. With great benefits, and similar feelings, while simultanesly awaiding the downting tasks linked with them makes them a perfect choice for any pet lover Artificial intelligence tools being fastly entering into intelligent and emotional life of humans are. posing a major threat to a human centric world order. AI is still considered as infant as compared to Us future possible size, and even at this level Its impact is overwhelming. Therefore, there is a fear that future life on Earth will be robot centric. Owing to rise of capabilities like self-

DAY:

learning, and self-repairing, there are chances that in future, they will achieve the capability of reproduction which will lead to rise in their power. Moreover, their ability to sefflearn make them evolve, and of makes the danger more pragmatic. Famous Scientist Stephen Hawking efter confirmed this threat that AI can become the biggest enemy of humans in future The given arguments picture a horriffic future due to artificial intelligence, but it is only one side of the Despite posing Some challenges, in the words of Simeler Pichai, It is aften the greatest transformative tool for the humanity. Due to us huge size, It has great potiential to positively impact human life, and can help to achieve the pinnade of grow th. Though, there is a

for af losing jobs, but as Jackma said, "It is not taking away Jobs, but it is replacing a lot of stupid jobs with intellectual jobs." AI can be understood as an assistant ap. human beings. For instance, it helps in gathering information, processing It, and simplifying human Jobs. There was a time, when humans need hours to analyse any data, but now AI can do any such tasks in minutes. Any complicated methemotical or engineering problem can be resolved with much less hardwest. Along with increase in speed, AI is often monifesting the peak of efficiency in 1997, Chess world champian bys defeated by Artificial intelligence. A study reveals that more than gopercent road accidents will not be seen due to AI drivers replacing human drivers Certain tools installed in Indian trains are already

showing great efficiency in reducing the number of accidents. Moreover, in medical surgeries, where complex and highly sophisticated moves are required there is a need of high precision which is usually compromised with hands. But replacing human surgeons with robots are after expected to perform complex tasks with much less ever. Another great role of AI that is expected is to replace human armies in fight against enemies of humans. An example of It was seen that when a deadly snake in a palace in Qatar was removed with the help of AI sobots. The robots not only aptured snake, but later helped in releasing that snake in jungle. Moreover, famine which has always been one of the greatest enemy of humans, can after be elaminated by exploiting AI tous. By engaging

with satellite technology, investigating weather and soil condition, and by applying the countless howhedge it has, AI has potential to give results better than any level of human expert. Furthurmore, AI has after potential to revolutionize whole medical and pharmaceutical field. By analysing any kind of pathogen, It would be able to defeat any kind of threat like COVID-19 in future. The benefits of AI are not only expected to be limited to collective scale, but would after play extensive role in reforming individual lives. For instance, certain probile applications, which are already present on limited scale, act as a personal trainer, doctor and even as a friend. In fature, AI tools will keep a proper record of human health, and will give suggestions accordingly. Moreover, AI tools will aften work as financial anistants and advisors. But the real

DATE:	
fieldwhere AI is going to be	
astonishing is personalised entirtaiment.	
In future greatest music composers,	
content writers and singers will be	
in human poelets: As Yurd Noch Hersi	
mentioned that by taking the whole	
human neurology into account, AI tools	
would be the greatest music provides	
in future (21 lessons from 21st	
century).	
Being a great friend of	
humans, AI often comes with certain	
challenges, that are making experts	
afraid that AI will make humans	
useless As experted, AI will be	
doer of almost every task, makes	
the future role of humans intertorn.	
So humans need imprecedented steps	
to overt this immense chausege.	The second secon
The first and foremost	and the second second second
thing that is required is deciden	A CONTRACTOR OF THE PARTY OF TH
the future relation between the	The state of the s
· outificial intelligence and humans.	M MESSAGE WATER
It can be industroed as ethical	

DATE: . code related to Mr. There is a need to build up completely new ethical code to deal with upcoming problems arising as a result of artificiel intelligence. A comprehnsive philosophical debate is sequined to determine the AI's future role and its philosophical discussion is required on powers. For instance, a train problem where train will I kill four persons on its track, or would decide to change track and kill the single person on other track. The power of decision making in the hands of machines brings del philosophical me ethical debates into question delate. Due to complexities arising from AI, the comprehensive system of regulations is after needed. Covernments and legislative bodies should take companies related to artificial intelligence on board, and should work to take measures negarding future potentials and permission requirements.

DAY: -In this segard aligning everything with the policies become necessary. So that benefits from artificial intelligence can be maximized and threats can be minimized Along with regulations on national scale, the provision of education to users is after necessary. in the field of education, It is important to encourage students using 11 toxis white doing research and similar projects, but it is more crucial to stop children from using each tools in cheeting and assignments. Moreover, users must be taught regarding biasness and irregularities in AI tools Furthumore, consumers should be aware of employment of AI tools in advertisements which can act on personalised scale to influence the thought process. In short, raising awareness regarding AI is as necessary as AI uself is. To sum up the discussion,

DAY: -

DATE: the fate of artificial intelligence and humans is based upon the handling of this sophisticated technology. The challenge of artificial intelligence is not like previous challenger. In this case, humans are left with two options either to become master or slaves. In case of becoming slower, a robot centric world will emerge, where humans will be mere tools, and a secondary specie, but the hope of greatest transformation is after there By exponentially increasing the efficiency of every task, AI can help humans to become super humans. The need is to properly regulate the rise of artificial intelligence and to leach humany the skills and wisdom of mastery So they can efficiently empty AI, like other tools, to achieve their zer and research based