Asadullah (1)Artificial Intelligence has Overstepped its Bounds Outline Introduction Thesis Statement: Owing to many reasons, artificial intelligence pres overetepper its bounds read care intelliger enover vder , Pertinent comunications taken to its implications 2. How Artificial Intelligence has Overstepped Content is fine but need work on language Jobs displacement; 2. Interstitleden sele Institute Report) (2.2) Crowne france and cybel-crime (2.3) Threats to privacy (2.4) Ethical delemmas; Case in point: Oxford Institute Study repost (25) Deep fakes spreading musinformation and disinformation (2.6) Exection of built-in brased algorithms (2.7) Autonomois neapons (Killer Robots) Humans values 2.8) Impet on the man sking expession Trodiny-

3. Why Astificial Intelligence has Overstepped its Bounds ? (3.1) Quest for economic growth, Case in point: USA and ching warfare (3.2) Race for technological covancement 4. Benefits Associated with Astificial Intelligence (4.1) Transforming medical sector; Case in point: Personalized health promoting and telepathic declars (4:2) Improvement in research, learning, and education ; Case in point: Use of CHATGIPT and intelligent tutoring systems (4.3) Revolutionizing transportation; Case in point: (9) Autonomous schucles (b) Traffic predictions (4.4) Space exprovation ; Case in port: Urban planing through Satellite Observations May Forward to Overcome the Implications of A.I 5. (5.1) Regulating theal Framework through

international cooperation Care in point: Global A.I standard and regulation (5.2) Training programmes for AT related jobs Case in point: Upskilling and veskilling cy ber-sequenty start implementation of (5.3) measures Case in point: Investment to strengthen data pretion laws (5.4) Focus on sustainable Iman\_ centric A.I. development: Case in point : stephen Hawking Quotation Conclusion

Twenty first century is the age of science and technology. In fact, those Countries will make development who knows how to explore and use the technology effectively. In this manner, artificial Plz intretigninorik omdanguatie annifestations. So, this dat vitell connected, and logical wastepped its bounds in multiple ways. Dospite this, A.T. has several advantages. However, stringent measures are required to be taken to overcome its harsh impacts. In this fashion, AI has suspassed its boundaries in different ways such as jobs displacement, cyber-conners, privacy conceans, ethical delammal, deep-fakes and so on. In short, A.I. has impacted the world in larger manner. For this, some recome ale Desposede like compation for comming ponth and sace for technological advancement. Despite this, the other side of AI poonder various benefits which include transformation in medical sector, improvement in learning and ducation, revolutionizing transportation, and space exploration. Therefore, it is the need of how that A.I. should be used in a balanced, cartralled and in segulated manner. To maninize its

(5) impacts, A.I should be used with some Calque measure like regulating etveal framework through international cooperation, promoting training programmes for AT related jobs, and statioidmplementing too maken sprubits snowies . By top plementing the above mentioned masures, A.I. could be use in reponsible manner, and its disadvantages an be mynumiz The following paragraphs will expose how AT has overstepped its bounds in detail. The first factor that has expanded A.I. out of its limit is jobs displacement. Mullions of labours and workers are at sisk of inemployment due to advancement of A.I. In near future, Ur with a noille he connected jobs to robots sentences Mithin a paragraph mehne. A report PIZ permore continuous in vour Plz be more continuous in your be displaced thoughts by automation by 2030. This shows how alarming could be the situation with more and more unemployment options, it is likely to deduce that Art will apple mest of human beings employment and viell lead to massive unemployment. Similarly, the second

(6 that has caused overstepping of an A-I is online founds and cyber-crimes. With onset of A.I, online crames through use of A.I technology is enhanced exercisentially. Even the bank accounts and personal data in ones own device is not sife. There is always a risk of data theft and its misuse. Due to A.I., hacking and terrorisin are accelerated In the same manner, potential for misuse of online platform increased. That the perel and online and the second second Frands . In addition to cyber-crimes, the third thing that has fueled mususe of A.I is privacy concerns. with the invention of AI technology, non there is a severe threat l thrate to poncy of any system. The privacy of not only an individual but also of any deportment is at stake. According to A.I analysts, potential misuse of personal information and surveillance will increase due to misuse of A.I. Access to personal data trongs hacking and other techniques have made advancement with help of A.I. So, poivacy concerns 18 the disadvantages posed by happe are

(7)and growth of MI So the same way, The towth substance due to which A.I has overstepped From its limit is ethical dilemmas Being a machine machine invented by barmans cannot distinguish properly between what is right and what is wrong. The unethical use of CHATGPT and Social media further exacelbates the situation. Now, it has baome very difficult for a user to make Just decision. A study by Oxford Internet Institute Found that take news spread Six times faster than true news on X (Twitter). 94 this trend continues, then a time will come that bear and ethical content will reduce to none As a result it can be said that of the ornalized its bounds in shape of ethical dilemmos. Additionally, the fifth item in this revies deep takes. It has made difficult for every celeborty to live a pious life. Because of spreading misiorformation, through fake vedios and audio-clips, it has become very difficult to dutinguish between real and fake content. Politicans, relebsities, and even any person in ber

(8)ome target of it. This technology creates. content in such manner that it is very difficult to termée it fake. Consequently, it is to be accepted to say that deep fores is the area where A.T has overstepped from its path. In the same manner, the srath is contra of built in brance algoritans Brasner in A.I algorithm is discriminizing in Write such paragraphs ur capable person the vested interest of it contor - likewise, the priverful contalists first tew paragraphs are malicious purpose. scordant and elision fritters gen result into discriminatory outcomes in preas like hising, lending, and criminal justice. These is are a servere consequences on on the life of human beings. Resultantly, it cannot be denied to say that AT step out from its bounds in the form of Creating built-in biased algorithms Likeunce, the sevent argument in this pattern is autonomous weapons. Such weapons can be the me of AI tech

(q)These are also called as A.I powered weapons it has certain ethical concerns in its misuse. The Killer Robots is its prome example. USA and other super-power countries are trying to make this technology as past of their melitary anguage. In future, it can put severe consequences. Thus, creation and misuse of autonoming weapons is the areq where AT this derailed from its Way. tustnesmore, the Eighth and last factor in this regard is the impact tion human values Humpan survalues view and values can be severely distorted due to overing of A.I. The overdependency on using A.I potestially croding critical thinking skills and social connections. The skills, creativity, and exportise of human being- will not improve with the parcage of time. In fact, is taking one nursen emptions out of life. In near future, human beings will & become under control of AT machines and its algorithms. As, human beings use his brain and thinking power very no loss, automatically machine will Supposes their capabolities Conclusively, it

 $(1_{\circ})$ Crossed ha c indexies by putting impacts in i uman After discussing how A.I has bounds, the upcoming No need o paragraphs will describe the reasons overstopping. The first Dehind AT grest for economic growth. Different reason is the world are competing with Countres of each oth As impooring their economy. As a result/ith Ane ametherally. The engoing trade War is one of USA - China its example. Both Devers fight as well. The 5G technology and respective companies of both countries ore involve in Such Huawei . In the proper c. tu atom AI technology is and misuse taken into consideration. Hence, greed has led to overstepping pr story economy from its boun Similarly the Second cause is sace for technological technology advanced advancement. The So that it is easy to manipulate hacks any itom. A.I. in this Sapidly adding fiel to the manner

Indeed, different countries to try to advance that To advance themselves, in diverse fields of nations. In this regard, they get an acces to latest technology. Meanwhile, its mususes are not taken into consideration properly As a result, A.I. technology is misused. Therefore it is connect to say that race for technologic al advancement is the rationale behind A.I encrochment. After describing the reason behind A.I. overelepping, the next por praphs Be more marcrite in transperdits plassociated with A.I. The first benefit of A.I is transforming medical sectors. In fact, medical Science and research advance in greater extent. Nous, Ar an analyze a patient data to provide tailored treatment plans. Personalized health monitoring improved and advanced with this technology. Furthermore, telepathic doctors and treatment facility is available for most of the time . A.I has accelerated drug discovery and its efficury: So, transformation in medical field is one of the main benefits provided by A.D. Additionally, improvement in research and education is the advantages learning,

given by A.I. As a matter of fact, learning process has evolved positively. Research and lealning has become very early an for a Researcher. Likewise, individual based learning has developped reproduction this mannell is GHAT-GIPT and Intelligent tutoring systems. "Y lleing chat-GPT, one can easily get an updated information about any query This process in very quick and reliable. Therefore, improvement in learning is considered as benefits associated with A.I. Furthermore, revolutionizing transpotate. tion is another benefits associated with A.I. Undoubtedly, the transpotation sector has developed by leaps and bounds. Autonomous vehicles is introduced with help of A.T. The cars of any other vehicles will travel without doiver. Alongwith this, fuel efficiency is enhanced. Similarly with use of AI, tractic predictions for Commuters, acadents or road blockages can be acquired. Drivesless truck is already used in USA due to AT technology. Consequently AI provides multiple advantages in the transportation sector. Lastly, Space exploration is another promue of A.I for good purpose

(13) A.I enabled computers helped in discovery of gravitational waves which uses a manumental task in spice exploration. A.T. coolsts are also used for the exploration of space. They performed the required task as Commanded. Dow to A.T. Acchinalogy, Urban planning proger salcente decentions des secul. In two evence, Ar technology has carpland the space in weat manner. Affice, exploring the space is the benefits associated with A.T. atransement: After navrating the benefits in detail, the upcoming paragraphs will argue for the way formered to overcome the implications of A.I. The first recommendation in this is regulating ethical Framework through inter--national cooperation. There should be a proper among arrived the different countries of the would for the effective usage of AT for this, build-up of cooperation front is sineajua-non. Proper global A.I. standard and regulation shall be set accordingly. Stringent measures be taken with respect to mitigation of biasness. Responsible and ethical development. of A.I is the need of hour. Therefore,

(14) regulding ethical Framework through international cooperation can prevent the harms of A.I. Moving ahead in the same direction, training programmel for A.I related jobs can curb the harsh impacts of A.I. People should be trained effectively so that At is used responsibly The culture of lifelong learning shall be promoted for the Said purpose. Upskilling and reskeling shall be adopted in advancing in AI fields. The people need to be touned, so that they can adopt to the changing job market. Moreaver, it will promote the positive and effective use of A.T. technology. Thus, promoting training programmes for A.I related jobs can help in overcoming its peals. Furthermore, ensuring strict implementation of cyber-security measures can prevent the misuse and an overstepping of A.I. In true essence, it will safequard the personal information. There should be a proper punchment for any Kind of a breach in this regard, Similarly, an investment must be done to strengthen data poolection laws Any Malation of. disclosing or accessing to personal informa

(15) tion shall be treated as high offence Respectively, there should be a proper mechanism for its prevention So, start Implementation of cyber-security measures can limit the misuse of AI The most pertition is overgoning the implications of A.I is to focus on sustainable and human-centric A.I. development. More attention should be given to such aspects that augments human capabilities rather than replacing them Stephen Hawking, an English physical, Cosmelogist, and A.I professional, once Sea said, "Computers well overtake humans with A.I within the next 100 years. when that happens, we need to make sure the compiders have goals aligned with ours?" This shows the sustainable and balanced approach in exploring A.I. technology. It is theneed of how to strike a balance between promoting benefits of A.I. and mitigating its oisks. And this is possible through custainable development approach towards A.T. Hence, focusing sustainable and human-centric A.I. development can cut the overstepping

(16 exceeding of AI from its conclusion, il can ible to claim that that I Intelligence has excessed its boundaries in  $(A \cdot I)$ multiple ways. This menace is caused by Some reasons. Along with this, A.T. provides numerous advantages not only to the world but also humanity. However, striking a balance for its effective use is the need of how to curb its implications. Moving ahead, A.I has overstepped its bounds in various ways like jobs displacement, deep fakel, creation of built-in biased algorithms , autonomous weapons, eroding human skills, and so on. In addition to this, some reasons responsible for this overstepping is quest for economic growth and technological advancement. Bosides, as every coin has two sides , A.I too poordes numerous benefits which include transformation in medical field, improvement in research and education, sevelutionizing transportation, and space exploration. However, there ale Certain steps which need to be taken to overcome the dustrons impacts of A.I., Such as segulating ethical framework through international cooperation;

(17) -ting training programmes for AI related jobs; start implementation of cyber-security measures, and feeue on sustainable and humancentric A.7 development. Flom Musk, a futuristic invorator, ense prensus and wealthest personality, said about that, "A.I AI that can be used for good tool is a evil. At is to us to decide Hence, it is used. non bp Noto the that to what purpose User is to be used. Therefore, regulating wake the world Positive USE prosper, peaceful, and developed, by use of A.I. limiting the harn.