Name . 33948 - Amber 212-063 People have become overly dependent on technology Inbroduction (1) Evolution of technology (i) What is technology (ii) Thesis Statemen 111 Facts that Highlight Humans over-dependence a on technology (i) Excessive use in communication and Bocial (Engagement is a multitude of social interactions platforms media Constant desire of humans to 6 enhibit life updates Over-consumption of technological gadgets rij Developing a consumerist mindset .4 over-dependence and extra reliance on (111 navigation devices Declining abluity of humans a map read to over-reliance on technology in Health ï٧ Sector of robotic surgerics In moduction (a) computational Possibility 0 6 onrors

(V) over-dependence and over-reliance on technology in the automobile industric Just mention the gridence information is easier rellance and do not existen the consequence (b) Possible security issuer over-dependence on Jechnology in (Vi). industrial sector Replacement of human labor with machinesier machines Amphification of un-employement Ъ Over-dependence on rechnology in the Vii education sector Culture of online education a Preduced physical interactions How over-dependence on technology is negatively affecting human being in Climate change (a) 1.2. c rise in earth? 5 temperature Security vulnerabilities ii) a) Acen of data to extremistr or removists Arguments should Psychological health sole explainatory Increased screen time a leads to impeding physychological health

Date: Recommendations to ameliorate the relationship between human beings and technology (1) Spreading awareness via media, workshops and seminars to help build a better understanding of technology (i) Creating à clumate emergency lightight depastrating impacts of 94 on Earth. f kchndo. Promoting real human interactions and living beyond the screen (iv) Encouraging physical and mental sports to escalate and restore Human capabilities Conclusion

Date: If lumanity is braced to its primitive times TE would be noted that techniques such as fire starting and relentless discoveries Carved a path towards surprisingly astonishing innovations and ideas. These notions have Inday morphed into rapid advancements and and tools buch as, quantum computation and artificial intelligence. This shows that the technological realm just like humans evolues at every step Prior to discussing technology it is crucial to understand and grasp its concept. As per the oxford dictionary, techno logy is the application of knowledge to facilitate the obtaining and transformation of natural materials and according to Thomas P. Hughes, Lechnology means systematic applice tion of Scientific or other organized know. ledge to practical tasks. But, in simpler words, it is the prochical application of knowled Today the gifts of technology are inumerable and are easily accessible to be devoured. Ver, huma seem to suffer as they have now become overly-dependent on technology. This dependency is expressed by lumans in Many respects to be with, human't have developed in unge to connec and share momentously moreover, the debilataking over-consumption of technology is on an arscend. Likewise over-reliance and use of navigation devices is concerning. Similarly, the health sector now seems helpless at the hands of technology Lastly, the transformat

of automobile industry has left humans open to immeasurable Security Julnerabilities. These behautours are not only mere instances but seen to have easting impacts on humans and the Earth Consequences Buch as; climate change, impeding psychology of humans and open data repositories must be dreaded. These ubiquitous matters can only be addressed by building new Orientations and perceptions bowards technology Hence nmitigation techniques need to practiced. Firstly, Creating and rising awareness about these matters can be frittful. Secondly, there is a dire meed to create a climate emergency. Thirdly, Physical aclimities must be encouraged at all platform especially schools Finally, humans should be notivated to inculcate Simpler means in their lifestyles. Hence, it can be deduced from the above that the rapidly evolving technological landscape and immediate access to devices has constructed a Flawed relationship of humans and Fechnology, making then excessively reliant on it. To begin with: Superfluour use of technology and tech instruments play the purpose of connecting and communicating at all instances have made people addicted and overly dependent on it. Indivuals often find themselves engined in the vast web of social media, bracenting from one platform to another, concurrently Moreover, People Seen to have cultivated an inexhaustible urge to to engage in interactions at all times thus, these behaviours lead them to fall into

conflucting normatives. Therefore; we can deduce that every itant communication often converts into disproportionate reliance on technology. Similary; spending copious amounts of moneury on deutices encerbare the attachment of humant on technologies These instruments may fail into various categories ranging simple litchenware to modern day AI books. Furthermore, what is concerning is not only the opending on technology but also the prevalence of a consumerist minoret. This is a problem evidently seen in divergent cultures and landscapes Therefore, this unfettered expenditure on equipment serves as another factor of human's being unduly dependent on technology Likewise; mankind's reluiance on navigation denices is yet, another fact of how humans are becoming encessively reliant on innovations This culture of navigation tools debilatates the human ability to read maps and interpret them effectively Hence, the use of nanigation instruments ~ tates away the essence of life and increases dependency on them. In the same way; the health sector is losing its charm by overabundantly using machineries in every aspect. Nowadays, without the required equipment, medical

Practitionens seem helpless and not able to perform tasks Moreover, the advent of robotais surgeries has somehous vevolutionized the field of medical science. Doctors in the operation theatres present the image of mere technicians only putting directions to computers Other than this, machines perform dragnosis on any possible tests Thus, this unrestrained enercisi machinery is a proof of our declining capability and too much reliance on equipment. Also, the unpreceptonted transformation of automobile industry pount that needs much Consideration. In today's age, automobile! services are available at the benest of a Single chier and booking a rite has become more convenient. Although, this seemingly enhance human lines, there are a great many risks that can be countered at aby instance. These services not being conevent everywhere posses challenges for users and different demograpries inculcate varying security vulperabilities Hence, the immoderate homensing of automobile services is making humans inept subordinate on U. In addition; industrial sector sees techological use the most, in an continously advancing workd. Before, Jobs in industries were done by human laborent who earned wages on a daily basit, They were contributing boundlenly

in factories and other arenas. But, with the advant of trechnology these roles have been replaced by robots This replacement has caused a massive Surge in joblessness and unemployement. what once was done by humans is now performed by technology, clearly showing the of humans to technology. Superior con Finally, the education sector is now at the pinnacle of digitatisation. The introduction of defined and formed a new online classes that trajectory for learning this new pathway has transformed the student-prodigy relationship as students are mostly unable to do physical interactions Although, admired by maning technological use in education has defied conventional ways of classroom learning and has made us overly dependent on technology. Having discussed Perilous impacts of technology in human Life, we shall no have a glance Thas at some draubacks that technology fiven birth to. Technology can be blamed for depleting Firstly; world's resources bringing forth horrendous aftermaths, Biggest impact has been on the earth's climate, which according to a report of IPCC is evoluing, as 1.2°c increase in global warming has been noted. It is an Entrenely alarming calamity that glaves humans in the eye. Hence, Haman and world future remains at nisk

Decondly, Sercurity Vulnerabilities are now on the rise than ever before, and are prevailing exponentially Digital and Computati-Onal deuters and repositories of data and can Serve as an omnipresent threat. The fact that their access is so straightforward is apprehending, as one click by any entremist or terrorist is enough to ureal havoc in any domain. The world of cyber threats is an abysmal pit, where, security threats endanger leves evenyday. Finally, technology has enraped us in gruesome Psychological traps The ever-present glow of screens from dawn's first light to quiet nights have placed humans in the vicious cipcle of Stimulations these constant briggers cultivate Pejorative thoughts and duinble the essence of human hife As humans require space and reflection to maintain Sanity Huis, blessing has been taken awy by technology. After exploring debilating impacts of technology, it is pertinent to highlight metianeliorating human-technology relation tup. To start with I knowledge regarding technology and its penilous impacts must be spread low and wide This can take the shape of Beminans, workshops and media campaigns. Moreover, the goal of Such strategies should always be momentous. Therefore, inlightment af can be our first step towards

fostering human - technology hand. Secondly; a climate change emergency needs to be highleghted and worked on It is an impeding danger that requires to apply rudimentary Shrict protocols globally Green initiatives regarding cars and machineries must be takeneund pro-activeness must be implied over the coprious soaring temperatives and methous. Today the world is at the falling in hands of global warming only as a result of constant advancement and exploitation. Thirdly, Physical enercuise and mental activities cours effectively mitigate the excernive reliance of humans on technology. A tradition of Physical games and tasks should be obtained to counteract the constant adhevence to the screens Not only, will thisse prove crucial for human bodily health butalso, elevate our menatal abilities. To further this initiature, educational institutes must be placed at the focal point Thus, Physical and mental encersice can be a vital antidote Curbing the beauly-reliant behaviours of humans? Lastly; another efficacious measure can be the promotion of a simpler lifestyle and utterly demoralising materialism. Modern digitisation comes with constant bombardments of advertisements which ignite in humans the desire to constantly

Purchase henceforth, siring numerous addictions and over-spending of monay. However, this 177 can only be controlled by reconstructing a fresh D) Vienpoint that is highly appreciative of 1 minimalistic values m) 10) In a nutshell, today is rapidly evolving technological landscape and immediate access to devices. 87 has constructed flamed relationships between WT WY humans and technology, making them excessively 1 over-dependent on the Although, creatured for relief and productivity of humans, technology beccome a cospicious part of human huns. These advancements have integrated themselves at all phases of life and are causing deteriorating impacts Firsty, numans have developed constant impulses to connect and Share Continuously. Secondly, abuse and over-consumption of technology is on an ascend Thankly, the bluind folded reliance on navigation deusces is making humans mest. Fourthly, there is over-reliance on technology in the health sector Fifthy, there is entreme dependency on automobile scruces. Sixity, eduction sector is revolutionizine at an unusual pace. Finally, industries have now become homes for robots only These factors have potential dangers and threat and concerning over them is the need of the hour. However, the threat of over-dependency on technology is enistential there are coptous minigation

techniques serving as a paracea for this disease. To begin with Creating awareness is Step that can be fruitful in counteracting one this situation. Moreover, climate change is a menace and must be morphed into a global emergency. Surthermore, physical activities must be encouraged at all platforms. Lastly a simpler life-style must be priomoted with these resolues in mind the relationships between humans and technology can be nurtured Tools and techniques once introduced for the better quality of life can once agains Panchion their required tasks. Furthermore, it must be made sure that human's and technology evolve at the same pace respectivel Use proper punctuation in your writing