lopi	IC.			101
Panp	le Have	Roci	when C	yesly.
Done	ndown	T	echnolo	21
Dep	arabar [On I		40
- 11			7 2	
out	ine			
- A 1	1.1.			
I auto	oduction	the general star		9
		CU	1.	tont
2-An	overview	0+ 11	ne adv	1.04
and	spread	f of	This is or	atline 3
in	the	worl	A Plz start statemer	meaningful
	365		Statemen	
I Y	Definition	T	Minor O. J.	
N TO THE	An over	A Court	the cover	d of technolo
			F.	1 - 74 - 7
z Fact	s that	highli	ight H	2' Mam
J- ANP	hnology	ndence	on	
100	hnology			
				3
-	Excessive	use	of tecl	notogy
	for con	amonical+	ion and	social.
1,5 3,9	+0	The same of the sa	Account to the second s	
	interac	tion		

The purpose of transportation.
in the preparation and preservation of food.
of entertainment Well diversified expression
V. Over emphasis/on technology. in agriculture sector
VILEX cessive use of technology. in industrial sector
to-rawbacks of over dependence on technology
I - Wastage of energy and creation of health issues
Increase in lethality of wass and terrorism,
Til Envisonmental degradation.

N-spread of psychological unrest, in the society. 5 Recommendations for minimizing the side effects technology I. Use of seminars, workshops, awaseness compaigns to sensifize people to the downbacks of over use of technology II Promotion of physical sports and other physical activities using different promotional. and persuasive techniques I Focus on a search to minimize the environmental. hazards of technology N_concerted efforts for the control. of ath tace. 6 Concusion

ESSAY

Man stasted his journey From cove and now, agles conquesing the vast spies and deep seas he seems be set for Well well well hew journey towards controlling connection the time what soever man has done in the geld of science. and technology is good in the sense. that he has made the. life on the earth much more comfortable and beautiful. This however, is only half of the Story: the other half is bit gloomy and blencman who invented technology as a suppost and assistance has become excessively and unveasonably dependent upon. technology. from Communication and transportation to the production and consumption of food; from entainment sector to defense sector, and Jram. education to administration this is technology. That rule

business to such an extent that man cannot do anything. without it even in a reasonable vay. Quite understandably? there are a number of drawbacks of people's overdependence on technology. some meticulously devised measures la create a balance with reference to the intrusion of technology. in human life is the need of the hour. oxford Languages défines technology as the application of scientific knowledge for practical purposes, especially in industry,"

Although, technology has remained

ou past of human life since,

well researched and

centuries back, yet the enriched statement industrial revolution of the 18th century ran justificably.
be termed as a mile stone in the overall journey of technology.

Now when the interesion of technology in human life is to be diccussed, there are a number of facts that can be. delineated. Firstly these are cell phones that people keep carrying. with them all the day in. order to communicate with one another. Remaining in contact. with others is definitely. a genuine need of people. but the way, everyone has got tied with cell phones is untenable and onjustifiable. From dining table to washrooms, everyone has got a cell phone. feels the ned of carrying it wherever he is. The only. time cell phones are away. is when these are being writing good charaged as most of the. people keep them below their pillow even when they. are going to sleep.

The way obsession of cell phones is increasing, very soon. they would outnumber the.
population court. This over dependency. on. Smast appliances for communication is an alaxming. situation. Every day People's transportation has become immensely technologydependent with the passage of time. People in most of the countries have become dopendent upon motor resiven vehicles even 700 travelling small. distances. Public transport system. is giving by to personal. vehicles at a very fact pace. even in the leveloping countries. of the world. Conclusively, the ptactice of vehicle sharing personal Has become unknown personal Has become unknown are considered. more than merely the means of transportation in the. materialistic societies that

8) people live likewiso, kitchens even in the economically awes-class Youses are considered to be incomplete unless they have some technological applances like settige rator and mictowave oven The pending even. au day without technolog As an open debate for people has become a nightmase, food is the primary. most need of man, and he has been consuming it since. his very 7185t day on this easth. Cooking and eating of food have never been technology dependent they way they have become in the pesent age of time. Technology that was invented. as a comfort for people. is no more merely or comfort to them, It is one. of the basic necessities of life now.

al

what asout the peoplo's source of entertainment; here again technology soles the business. Cell phones, Laptops, multi medias, movie theatxes, play stations. all these technological appliances used gadgets are the most used sources of entertainment. in the present age of time as people love to spend their. gree time watching movies and videos, and planing video games. Physical games like sicket, hockey, football and badminton that used to be the only sources of entertainment few decades back have been rapidly. losing their chasmand the.
day does not appears to be much far when they will be completely substituted by technology - based sources of entestainmen. This over-dependency on technology is causing health sisks in the long. bun.

All the adinties in the field. of agriculture have allo become. dependent upon 1 chnology one way us the other. For instance, production of agricultural inputs like seed, festilizers, and insecticides is sente out in big intustrice units lawing. different types of machines, and. the process of sowing. seeds, ploughing the fields, watering and harvesting the. 180Ps involve different types of machines and equipments e.g. zero tillage drills, sprinklers, Lazer land leveless, tractors threshers, and harvesters. The use of technology in. only pasametes of gauging. efficiency of agricultural sector. The societies and nations where agricultural activities are carried. out through technology- Tree. methods are considered to be least developed and

Linprogressive and even the international organizations advise. them to move towards. mechainization for getting out of the vicious circle of poverty. The bedrooms and living areas of houses are also infested with technological. appliances. Let us make a count. wall clocks; electric bulbs, tube. lights, energy savers, and lamps; ceiling or wall fanse, air condtiners, exhaust Jansall these technological. appliances can to seem in the middle-class family of a. developing courtsy ever, not to talk of the developed. states. 97 is on rive futable reality, that this is technology that awakes people by. ringing alosm in the.

morning and makes them. sleep at night by giving

Them a conducive room temperature and environment. Technologg certainly comingtes people's lives in this exav and it is very difficult for them to get out of its Lap. Work on transition of ideas Maving discussed the involvement. of technology in human life, to have a. yestiven 1 it is d sarabacks. the glance obsessive us of that the entuils. technology Fix ADy Aechragical. lependent. appliances 21. Inver been the. course of the depletion. biggest of oil, gles, and was reserves on the earth these reserves which once used to be in. abundance shoot of sequirement and even the rosid politics has stasted to sevolve

around them - Surval of the technology - dependent man on the earth in the absence of some alternative energy sources will costainly by au big. challenge. Similarly, the overdependence on technology. hous been causing to number of.

health issues for the people. Obesity, high blood pressure, loss of vision, diabets, cardiac issues, and hypertension are a few among the many. such diseases that are an outcome of people's abandoning the physical. games and activities and spending time with cell. phones and laptops. More alasmingly, the situation is getting worse with every. passing day.

Likewise, this is to hnology. that his enhance the harrowing impacts of wire and terrorist activities to multiple livres by. widening there range of lethality. Atomic bonbs. hydrogen bombs, chuster bombs, sticide bombs and different types of missiles and guns are those products of technology that have.
no other aim. than killing the people Human loss in. all the battles fought privar to the invention of gunprader would be cumulatively. Jax less than that in the. two woold was which wille de millers and millions of people. Technology, is - cestainly a killer. Similarly this is nothing else but technology that'
has wreaked baroc on climate

The presence of green house gases like. carbon doxide, carbon monoxide, nil rous oxide. , etc. have increased multiple. times in the curs after the industrial sevolution of the seventeenth centry. The tole of technological. advancement in envisonmental. degradation is so much vivid. and obvious that no further explication is required. to vindicate it. Finally, technology is the direct contributor to the psychological. unvest that prevails in human societies in radition to being a cause of detesiosated selationship among people. Fast advent of technology has put people in an invisible tace with each other and those who lag behind others fall prey to afferent types disorders and issues. of

The world of glamous and commercialism. That technological. advancement has executed 11 an. man is more an evil than. a blessing, and sarely do people realize it. Before concluding the discussion, relevant as well as + ide nfy impusto that coin prove to be helpful in mitigating the. immense impacts of technology. To start with, creation of awaxeness xgarding the. pernicious effects of technology can be the step one. seminals, upolichops, lictures, motivational speeches: everything will wook. Educational institutions and workplaces can be the right platform such campaigns. A meticulous plan of action will have to chalked out for the purpose.

Secondly, the culture of physical. James and activities Nould be promoted to replace the extensive use of technology as a source of entertainment Provision of necessary facilities, promotion of school gmes, and. patronizing the sport events at national and international levels on a regular and 7 requent basis can be some. helpful measure in the context. Thirdly, some sincere measures for limiting the damige coursed by the climate change-are also immensely impostant to custail the docubacks of technology. Global protocols challed out 7x the purpose. should be implemented by all the countries in lettors and spisi-1. The UN should take storet action against those states that are unable to discharge their responsibilities as por

their commitment. Finally, the UN and other global level organizations should adopt strict measures 708 custailing ne arms race and other negative use of technology. Some global treaties horing a sound implementation mechanism are the need of the hour. An analysis of silateral agreements like START, and START1 can be helpqul. in devising an action plan. Jos the wearon of an. armis free world. en a notshell it can. be sou'd that people have. given technology in undue space in their lives by becoming excessively dependent on technological appliances of different types.

all

Lil

Technology has blatantly and ignominiarely, encroached upon. all the sectors of human. life and this transgression is easily visible and noticeable. Leoping in view the pernicious nature of technology. some well-plant d measures will have to be token to minimize the sixms that technology lentals. Spread of awareness through sciminars and workshops, concreted efforts by different organizations at state and international levels, ensusing a mosa mature role of media can be some.

pertinent neasures for the ameliosation of the situation. As human beings, we one need to realize that the excess of. everything - what exec it might be - is always counterproductive. This is the balance that maintains the color and

charm in human life and sectors, while its different Aseams chasing on human, one should try balance at maintain every CUST