Science makes man richer in their possession but poorer in themselves.

	Use appropriate prepositions
Outline:	Avoid minor language mistakes
1. Inte	oduction
	Thesis Statement: Science has impoverished
	the life of man by providing him ::
	necessities but it has made men alloof
	from nature, mosality, spirituality and
	imaginations
2. Science	ce: a source of moderial wealth.
2.1	Technological advancements:
	a) E-governance in Estonia
	b) E-voting for Oxford University chancellorship
2.2	Economical advancements
	a) Expansion of market
	b) Incorporation of science in economic
	increased global GAP.
	Global Infrastructure development
	a) Italian foreign Minister highlighted high-speed
	trains would increase productivity and
	GDP.
	paradox of scientific advancements
3.1	Environmental degadation
	a) Over exploitation of resource, deforestation,
3.2	Loss of connection to Withre
	World Bank Report forecasted Pakistan's
2.2	60% urban life by 2050
3.3	Reduced social interaction
) study by Consumer Affairs Pew Survey
	rise in social apps is seen
	over-reliance On consumerism
	Consume Affairs Report: 2024: 12.7.
	Americans update phone every year.
	and 5% after every six months.

3.5 Ethical dilemma	Outlines
a)AI controverscy; deepfake ivid	eos ta T.
b) CRISPR controversey: genetic n	ngalpulation
4 Impoverishment of human experien	ces
4.1 Rationality overpowers mystery	and
4.1 Rationality overpowers mystery imagination	
a) Science explores world in em	
terms thus supercedus human	
4.2 Deteriorations of spirituality do it	2.4
a) ISPOR Report 2022; surge in	major
depressive disorders due to los	s in
spirituality themsending los imanas	2.2
4.3 Disruption of emotional and me	ntal
wellbeing	
a) Research of by Princeton Univer	sity
digital devices overvse disrupts	steepcycle,
hightens anxiety and reduces a	ittention
span	
4.4 Loss of intrinsic value of rela	onships
a) Increese in dating apps: site	1
benching, fling - new p terms pro	Chices
5 Restoring balance: Ethical science; huma	201.200
5.1 Sustainability and ethical practice	
scientific field	
a) Shift to renewable resources	2 6.8
b) conserve resources.	
5.2 Re-emphasizing human centred u	ilves
a) Allign mordity in AI bloengi	neerina
5.3 Encouraging balance between sci	ence and
nature	
a) Promote organie l'ife	
6. Conclusion:	

... In: a world where man is given endless convienience, advancements, innovations and the ability to alter life, is man trolly better off While, science has given men the power to communicate that the increase his economic gains multiple folds, reavel in high-speed trains and live in smart hormer, it has also made men question the Avoid complex/compound sentencesined more than that he lost - essence of The paradox of this scientific advancement impoverished him from his raw experiences and broken his connection with native. has exploited his surroundings and detexionated his spirituality. In such circumstances, there is a dire need to restore balance between ethical science values In a notshell, science has the life of man by providing empowerished him necessities but of has made man astray from morality, spirituality and imagination This essay highlights about the advancements of science and its impacts on human experiences and it also gives way forward to balance between All the maderial necessities modern age are blessings of science. But In order to gain these material sources men is paying off through his imagination. spirituality and adoctness from nature.

life has Mysteries been substituted by 70 faith, beliefs and statistics. His empirical in doldrome Science is a source are of maderial has advanced 14 multiple wealth human life technological advancements 0 WES his science Pre and past - industrial morlo differences at technological advancements in general access, for public, in particular revolutionized. The human lite. Governments dealings through E-governance. From Their buying and selling 710w visa application, all asy using internet. Similarly, internet is used, and is tried to be used, e-voting. where eligible voters from cast their vote earth can responsibility. According to official Oxford University This time elected through world Will Such advancements ster of Hence, in dealings dimension given new life. Moreover, science through expanded Kas advancements. has helped through enlarged gains as online goods sale the 24 Incorporation 26 science

economics has increased the global CDP. gains of Post-industrial revolution the countries saw a boom advanced economic With ke: e-trading, e-services, automobile manufacturing, silicon industries, and many such activities, have more GDP compared to developing and underdeveloped countries. Therefore, science when incorporated, activities, is economical sectors makes man riche In a similar way, science has also bestowed men with ease through the dinfrastructure development. After advancements in science alobal infrastructure has bee developed and convience to man Distances. in days and months beduced to hours and have been The introduction of high speed drains bullet trains and electrical distances. Italian during inauguration of high-speed not only highlighted = that it will distance but also increase GAP time to be productive As it will allow more working. This shows gain more wordly possession, infrastructure useful card in Nevertheless, the advancements bewildering that science are 50

make man loose his sense of being. The paradox of scientific advancements is so glaring and unavoidable that it demands attention Contrary to the gains that man owes to science, these gains in return a caused huge losses. Firstly, in order to speed up the process of advancements in science man has degraded the environment withe urge to have more in possession, within a less time, man has overexploited his surroundings. Over exploitation of resources, like minerals and fossil fuels, for technological advancements; deforestation and disruption ofer blodiversity for infrastructure development; Introduction of pollutants in natural water resources and , for after increasing industries. for economical advancements, all overpowering of evidences of the Asense the paradox of such advancements is I in the form of irrefutably evident degraded environment Similarly, by degrading environment shown his loss of connection to nature A healthy connection of boths entitles and nature, the safety and progress in the case of a man man under the influence almost broken this evident through rapid urbanization that

how man has waived off the nature to have urban, industrial and unnatural, life Even in under In underdeveloped and developing countries, where natural, rural life where has been pushed toward backwardness by devoiding them from gains, rapid urbanization is a more frequent phenomenon A recent Word Bank report has forecasted sixty percent of urban life in Pakistan by the mid of twentyfirst century. Therefore, it shows that in order to grapple the scientific advancement man has loosen or is ready to lose his connection to nature. In a similar pattern, man has reduced man social interaction of man. Science not only has severed man's connection with nature but also has reduced his connection with society. Rise in social media platforms and their celebrated existence is its definitive evidence According to a recent Pew survey facebook, Instagram and tiktok are among top five most used applications this year. Science has connected man with world but has severed him - from his society. Hence, science is making man to pay in many ways to have its advancements. Moreover, science and its advancements has made man to over vely on consumerism. Man has been made to purchase and consume material goods

to satisfy his material needs and brag won of not eutobe laison is now inclined towards techdolven upgradation over meaningful experience. According to a study done by Consumer Affairs, a private survey e-platform, nearly twelve percent Americans upgrade their phone anually and almost five percent buy a new phone every six month over reliance on upgradation rather than gaining personal meaningful experiences in order to their needs is a daring adventure So, science is making man proorer in gaining. Their meaningful experiences. Along with it, science has pushed man towards ethical dilemmas. With advancements in biological and technological fields many controversics have arisen Nowadays a debate about ethical application of AI is underbays. AI has caused many controversia from a deepfake video of a bollgwood actress to an AI generated video of a former US President, it has steered shaken the public Intelligentsia and stakeholder are forced to set rules to steer AI in a positive and ethical direction. Similarly, the CRISPR controversy, about generation of a lab-modified human babies, is also un circulating Hence, it shows now the scientific advancements are challenging man or individual, social and ethical domains

Undoubtedly, man has been denuded from his surroundings and also been impoverished of his experiences. In a scientific world, rationality supercedes mystery and imagination Man, unlike other animals are bestowed with the power of imagination He sees world through lense of mysteries and limagines a universe of his own parameter But ever since. science has advanced, it has replaced imaginations with rational and emperical numbers and data Science explores tormulas. Now, man has shirt his imaginations. and fantacies ha are have worn the specs of science. Instead of imagining any further, now man searches answers given as meories and laws in books or online. That is how, the empirical values, in a good or badway, has taken over the human's imaginations With This, science has deteriorated spirituality of man. Spirituality seeks existence. Through it man achieves mental health, emotional resilience, stress reduction, self-growth, strength, comfort and guidance. A non profit organization ISPOR reported in 2022 about a surge, in developed and advanced countries, in major depressive disorders. Along with it, a high suicide rade in

developed countries have been reported in recent years over-reliance on scientific findings, theories and advancement has deprived man from his spirituality, which ensures self-reflection and resilience, Hence, The scientific advancements may fulfill the material needs but it deteriorates spirituality In a similar way, scientific advancements have disrupted the emotional illustrated, it leads to depression and anxiety. when one fails to acquire all his material needs and fails to maintain 6 one's social status Similarly, the advancement in internet, online social platforms in particular has after the emotional attachements of man. Along with it, digital devices are being responsible for causing deviation from normal. According to a research conducted by Princeton University USA, digital dévices has contributed in sleep cycle disruption. Also, the short attention span and hightened anxiety in young adulte is a gift of such dences. Thus, it is another way how science is making men poor in themselver. At the same time, man is losing intrinsic values of relationships Be it his emotional, social or cultural relations, man is losing their actual worth.

Increase in self-isolation, secularism and dating apps are changing his social, contural and personal relations respectively. In recent years a surge in dating apps, after the social apps, is its stark evidence. Personal, emotional relations, healthy, long-term in previous years, are now become more meaningless and petty. Surge in new lerms and phenomenans, like situationships, benching and fling, shows how much have these relations have lost Historintrinsic Thus, owing to advanced technology, devices of science even a relationships of man are not safe from deformation In order to, multiply the gains of science and reduce ets negative effect on mans sense of being, there is a dire need to restore balance among themselves thical science and human values order to achieve perpetual must allian advancements. There are multiple proactive and retroactive way-forwards, and retroactive to achieve this belonce are mentioned in following paragraph Firstly, there is a dire need to include sustainable and ethical practices in science. Only sustainable practices will ensure a safe environment for future generations A shift in energy sector is now the only option to revert environment degradation inclusion of green energy and practices for conservation

non-renewable resources can ensure a positive advancement Similarly, ethical the trust of advancements will ensure the majority of people in this way, a sustainable and ethical advancements can In addition, re-emphasizing of human central values is an acute need Empathy and morality is among such human values that need to be kept in alligned with the advancements. The threats fett by AI and other bio-engineering 1 can be reduced if ethical roles are set in such advancement. In these two years many countries have developed rules for the use of AI. Even the developers of this technology are organizing awareness conferences to ensure integration of ethics and morality Still, a continous and inclusive strategy must be initiated to allow man to use advancements without any threat. Last but not the least, it must be made compulsory to encourage a balance bétween science and nature. Vost- industrial revolution, a stark difference in temperature is noted. As per United Nation general secretary, world his now entered into global boiling. All the exploitations done for past fifty to seventy years are now resulting into g'urban floods, glaciers melting, increase in sea level and

weather disruption that is why, a strong connection with nature must be promoted now. Organic and farm life is a much needed direction now. That only it can it ensure food security but it can also reverse, though slowly, the exploitation of environment. Thus, a timely initiative to encourage balance is needed. In a notshell, science has added many jewels to the life of man by providing him material necessities.

but it has denuded man from nature, his society and most importantly from his morality, imaginations and spirituality.

On one hand, where scientific advancements On one hand, where scientific advancements in technological, medical, social, infrastructural and economical level has made man ascend in sphere of life it has deteriorated his connections from himself, his culture and his wellbeing in order to satisfy his material need man's inner self is still struggling to complete the pozzle of his being in order to grapple the missing pieces of this pozzle a balance between science inature and man's self and ideas values is needed. Only then can science and its advancements in true sorit can be recognized and utilized spirit can be recognized and utilized