"Can Science Save Us?"

Thesis Statement :-

Science acts as a souble-edged swood. But t provides more pros than cons to he canity. Science can obviously save humanity from wastic environmental impacts. he this impacts a good and water inscript ptc. Only the right use of it is needed to be Leant.

1) In broduction

2) Science acts as a double-

- 2.1) Science can protok humanity from drastic effects a) Improved technology b) Reduced global challenges
- 2.2) Science will provide more benefits to humans in juture
 - a) Increased use of Robotics b) Enhanced quality of life

| | 3) Science has prolected |
|----------|--|
| | human beings from various |
| | disasters |
| | a) Combating Charge |
| | a) Combating Clerate Change b) Mitigating Natural Bisasters c) Managing Global Pandemics d) Preventing Asteroid Impait |
| | Manazing Global Pandemics |
| | di Preventing Asteroid Impail |
| | |
| | 3.1) Science is helping in improved |
| | quality of life |
| | a) Providing reduced Advancements |
| | Diagnosing an Treating Diseases |
| | c) Ensuring rood Security |
| | b) Dingnosing and Treating Diseases c) Ensuring rood Security d) Improving Agricultural Techniques |
| | |
| 3 | 3.2) The other side - Science can also |
| | cause negative imparts on us a) Increasing environmental degradation b) Enhancing cyber throus |
| | a) Increasing environmental daysdate |
| | b) Enhancing cybes the |
| | |
| 4 | Scientific usa of Taxon |
| | best example to pollow |
| | a) Disaster Proposedness and Mitigation |
| | Modicina and Dist I |
| The same | b) Medicine and Biotechnology |
| | |

| - | | |
|---|---|---|
| - | 4.1) Pakistan can also tollow the | |
| | 4.1) Pakistan can also follow the strategy of sapan's sincipic progress | |
| | techniques of tively | |
| | a) Eval n and Roadsch Development | |
| | techniques estactively a) Eviation and Roassch Dovelopment b) Avaising Technology and Innovation c) Longthning Delanse and Space | |
| | Science | |
| | 5) Conclusion | |
| | | |
| | | |
| , | | |
| | | - |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| - | | |
| | | |
| | | |

Essay:

"Science knows no country, and is the teach much illumicates the world" a famous gote by Louis Pasteus. Science can provide more advantages to humanity than the dements. The increase use of the scientific technologies helpe a tackle the climate change effects, musal discisters including earthquite, floods, trun global pandomics etc. It can also address global challenge and improve the quality of life by providing healthcare technologies gos preventing and toeating different diseases and reducing the food and water and issignation techniques. The need of the hour is to learn the coosect usage of scientific techniques in order to potect humanity in every gold of like

· Science acts as a doubleedged weapon because it provides positive impacts such as environmental sustainability , her heave advancement and space emplosation. But it also leads to negative imports such as pollution, misinform don and cybes threats. So, " can be used 1506 only positive purposes. Science can protect humanity from disastic effects globally. It can improve the radity of til in various forms such health good, water, environment, space etc. For instance. The RAND Corporation's report evaluates various threats, including astificial intelligence ristosoid impacts, climate change, lear was ald pandemics etc and emphasizes the impostance of scientific undesstanding in developing effective militation startegies. So, science can contillate to less donstic effects of every disaster glabilly.

Science can defend humanity by the improved technologies.
Mose efficient technology our load to seduced national losses globally. It can be stora by a study of Johns Hapkins Center for Health Security The report explores technologies that an ningate biological risks that with atastrophin global impacts. It underscores the need for somtific innovation in bios wity. So, improved technology is the leading factor to protect humanity. Additionally, science can protect human beings by Do not write in garge konesson Olz challenges. Scientific research and technological advancements are pivotal in addressing global challenges. The United Nations Tronomic and Social Council empressizes that science technology and innovation as essential for overscorring global challenges. Therefore, to reduce global difficulties, science plays essential role

1. ros instalce, as solas and other renewable energy technologies advance, they can reduce global dependence on possil puels, mitigate dimate change and make energy more accessible to undersaved regions. India's National Solar Mission aimedto deploy 100 GW of solar power by 2022, making it one of the largest solar projects in the word. In this way, juture of science will be bright too humanity. The kield of Robotics will be more pauxful in truse. Pobotics will continue to de efficiency in manufacturing by autonating routine and allowing human works to focus on higher-level operations. For example, Tesla! we of robotics in its manufacturing processes has

transformed the automative industry. The company user robotic arms for tasks like welling, pointing and assembly, significantly improving production speed and quality. Therefore, robotics will be more helpful in gutuse. Scientific tennologies will enhance. the juality of life more efficiently in future. Ber use the innovations in various fields entinue to revolutionize healthcase at a large scale. For instance, biglechnology will continue to sevolutione agriculture, increasing food security and improving nutritional content. Genetically modified ctops such as By cotton have been developed to resist pests and improve gields. In this way, science will contribute in future also. Science has protested always from various pandems and intural disastess. COVID-19 the best example to show that how scientific technologies compatibly jos:

producing on-time response, treating COVID-19 affected patients and also introducing different vaccines to prevent. this injection. Science has always contributed to protection of humanity. Firstly, the scientific innovations are helpful to combat climate change. Undesstanding climate change, development of renewable elongy, climate policies and global collaborations are the key. ways in which science has helped. For example, advances in solar cell . technology have rade solos energy more efficient and sind tust hes have also become more efficient to generate electricity. In 2020 and energy accounted for more than 20% of global energy production. In this way, climate can be presented with the help of science. Secondly, mitigating natural disasters is another advantage of science, by providing better indestanding, easly wasning systems and improved

response strategies. The European Flood Awareness gestern (FFAS) uses weather data and hydrodogical models to predict floods days in advance, allowing authosities to warn mounities at sisk. So, scientific advances in hydrology have led to improved flood prediction. models. Additionally, the scientific advancements have contribute also in managing bal pandemies. During the COVID-19 pandemic, scientific. advancements in disgnostic + sting allowed for raid detection of virus. The Polymerase Chain Reaction (PCR) test became the gold standard confirming COVID-19 cos. Therefore, science contribute to prevent pand mics globally. Moseoves, astesoid impacts can also be prevented by sire affice techniques. in aetection, monitoring and potential deflection technologie For instance, the PAN-STARRS (Panorsan

Survey Telescope and Rapid Response System) project in Hawaii is one of the most advanced Truto write with better exploples and asteroids. So, science is helpful in. this aspect too. Science is contributing in the improvement of uality of life. As the modern inventions occur, scientific technologies immensely inprove the quality of life across various spects, from health and mediane to technology, envisonment and social development. Among those improvement, the. first one is that scence is providing medical and health se advancer into to humanity. Different vaccines, antibiotics and life-saving treatments are now available the Polio vaccine, the HIV antisetsovisal drugs and the development of insulin have transported lives, helping to manage diseases and improving life expectancy. So, science can save humanity from different diseases.

The second improvement of science. is to diagnosing and treating disease mel. Technologies such as MRI Ma rac Resonance Imaging): Constant and X-ray have revolutionized gui of medicine. These tools help et at a cases early, allowing for quicks treatment and improving the outliames. So, science is beneficial in this aspect too. Next comes the improvement in ensuring food security. Shence plays a exucial role of it by improving the agricultural productivity, enancing food quality and reducing waste. Scientific advancements in Good preservation help extend the shelf-life of foot. For instance, vacuum sealing an modified atmosphere packaging can extend the shelf-life of fruits, vegetables and meats. So, science is helpful in reducing food insecusity. Last but not the least, agricultural techniques can be improved with the

help of science. Advances in technology, such as eatellite imaging and soil sensors have enable farmers to practice procision and agriculture. These pre, scientific knowledge is necessary to imprive agricultural · practices. But, on the other hand, science can also cause negative impacts for himmity. These effects includes envisonmental degradation, globall pollution, hading, misinformation, upoes throats, etc. So, the correct use of it is required. One of the regative effects of scientific technology is the environmental degradation. The development of technologies i.e., the nuclear technology provides the risks associated with nuclear power plants, sadjoative waste disposal and potential for nuclear weapons. For instance, the Hisoshima and Nagasaki Bombings in 1945 used nuclear veapons, leading

to immediate of the and long-lexm radiation effects on survivors. So, it can be harmful also. Similarly the scientific knowledge contributes to uper threats The advancement of science, pasticularly in the ields of information technology, expession to and astorial intelligence Sig ficantly ontoibuted to upber to for instance, in 2020, a Twiffer where hackers used & Twiffes social engineering tactics to goin access to high-profile accounts and wijack them to promote cryptoms rency Slams. Different countries in the world use scientific nowledge and technologies in a very efficient manner. For instance. Japan is known as one of the bot country to use scientific techniques consetly. Japan uses science in various effective ways.

Among these was spirst one is the disaster repardness and mitigation. Japan has an effective easthquake-resistant pras sucture, tsuami wasting systems and baster robotics which address immedire climate changes and propose response to mitigate the adverse effects. The 2011 Tohoku earthquake and tsunami, Japan impleme nted stricter building codes and expanded tsunami dejense systems. In This way, Japan has an efficient infrastructure to combat disasters. Moseover, Japan made a dapid progress in medicine and biotechnology. so. Japan is at the forefront of stem cell research and regenerative theraps , developed innovative solutions regarding healthcase to extend healthy lifespans, and that companies lead in drug development jos cancos, autoimmune disease and injectious diseases. A Japanese scientist, Shinya Yamanaka,

won the Nobel Prize for pioneering work on iPS cales, revolutionizing regenerative mediane. So Japan has developed a very modern technology using scientific knowledge. Pakistan can also follow the strategy of Tapan and develop the best intruments and technologies for improving the quality of life and national progress. Because, Pakistan has a significant potential to use science effectively to address its challenges and coolerate national development. Scientific techniques can be used effectively in different ways. The first among than is to invest in education and research development. Reforming the STEM education (science, + chnology, engineering and mathematice, funding in the seseasch and development universities and escating incentives for talented scientists are the measures to

improve education and development. Initiatives like the rughes Education Commissions (HEC) research funding programs can be used up to suppost scientific innovation. So, it. is the improvement way to use. science effectively. Additionally, advancing the technology and innovation in another way to improve contific technology. Empanding the It sectors by westing in AI - machine learning and cybes security can boost exposts. Patistan's IT exposts, doiven by software and tech startups, have Shown remarkable prowth in secont years. So, his is also improvement step to se science effectively. Las but not the bast, strengthning defense and space some is also the way forward to use science in an efficient manner. For instance, empanding the sole of SUPARCO

(Pakistan's space agency) in satellite development for comunication, weather monitoring and defense advancements. In this way, humans can use science effectively. To conclude, science has both pros and cons. But it has a brighter side more than its dask side. Science an save the humanity and an bed various forms including be venting natural disasters, combating climate change and addressing global challenges etc. The need of the hour is to learn. the correct vage of scientific techniques to accelerate national prosperity.