COVID-19-BLESSING IN DISGUISE FOR MANKIND.

Prof: Ali Akber Ghumro.

Carlo Buontempo, director of Europe's Copernicus temperature change Service, says "There is deeper reflection on our relationship with surroundings that has been triggered by Lock down. Many of us have completed that things that were simply not possible to conceive simply six months ago really don't seem to be too dramatic in spite of everything."1 Corona viraus has drastically and dramatically modified the socio-economic-political state of affairs of the world. It's unfit the economy of the planet. Socially, it's affected each member of each society. The introduction of imprisonment throughout the planet at the same time and perpetually for the continual ninety to a hundred and eighty days was terribly cumbersome. Its impact on academic establishments of the planet is additionally memorable. Nevertheless, COVID-19 pandemic, on alternative hand, has additionally tried to be helpful for humans. It's led to positive result on world surroundings. The greenhouse emission emissions and human quality has diminished that has improved air quality resultantly. This truth has been supported by Scientists in recent weeks². Since the beginning of industrial enterprise up to 2020, the continual increase within the quantity of greenhouse gases has dramatically and drastically modified the world surroundings and climate. As a result, Temperature is persistently increasing that melts glaciers and rising ocean levels. In varied forms, human action caused environmental degradation and evolution impact. Before COVID-19 pandemic, the measures counseled to health authorities just in case of pandemic enclosed quarantines and social distances. These were additionally followed in past pandemics in fourteenth century continent and sixteenth and seventeenth century North and South America. Similarly, researchers additionally counseled that reduced economic activity would reduce warming still as marine pollution. ^{3,4} The closure of industries, aviation and stoppage of transportation has tremendously lessened pollution in those countries wherever corona virus was rampant at first like China, European nation and European country. Throughout the primary few months of imprisonment, China made two hundred million fewer metric plenty of dioxide because of reduction in traffic, oil processing and coal consumption. Scientists have calculable that this reduction could have saved 77000 lives on earth.⁵ Randolph Bell, Director of worldwide Energy Center, in Atlantic Council has explained that NASA's satellite pictures have displayed the reduction in pollution in China when COVID-19 and unveiled to world that carbon emission in China throughout imprisonment amount has borne by twenty fifth and pollutant by five hundredth between one January and eleven march 2020. European house Agency discovered substantial decline in laughing gas emissions from cars, power plants and factories within the Po depression region in North European nation. Ten metric tons less greenhouse emission emitted from aviation. 2.6 metric plenty of greenhouse emission ne'er emitted. fifty nine less tie up was recorded in city and twenty eighth congestion in London U.k.⁶ consistent with Marshall Burke from the department of Earth System Science at Stanford, in China, 2 months of reduced pollution has saved the lives of 4000 youngsters below five years age and 73000 adults on top of seventy years.7 The virus is "Good" or "Bad" is another discussion however the impact of actions

taken when its arrival has tried to be helpful for humanity. No country had taken such effective steps to favor climate changes, if the COVID-19 wouldn't have wasted the world village of human beings and massacred them.8 NASA and ESA have closely monitored the drop of gas throughout the imprisonment section. The pollution level in urban center dramatically diminished by 25-40%. NASA used the gas watching instrument (OMI) and discovered layer and pollutants like NO, aerosols et al. This decrease in pollutants bit by bit unfold throughout the planet. the simplest words to explain the positive impact will be summed up as follows.9,10 "India's capital is counted among the world's most contaminated world cities however throughout COVID-19 amount, its skies have turned blue and range were seen for the primary time. In Italy's city, meanwhile, canal water is therefore clear that fish will be seen simply."

For Correspondence: Prof. Ali Akber Ghumro Professor of surgery Ali Medical centre Nawabshah. altafkhadim@yahoo.com

How to cite this article: Ghumro AA, COVID-19 BLESSING IN DISGUISE FOR MANKIND. JPUMHS;2020:10(03)1. http://doi.org/10.46536/jpumhs/2020/10.02.215

References

- 1. Rutz, Christian; et al. "COVID-19 lockdown allows researchers to quantify the effects of human activity on wildlife"Nature Ecology & Evolution. 2020; 4 (9): 1156–1159.
- Venter, Zander S. Aunan, Kristin et al. COVID-19 lockdowns cause global air pollution declines. Proceedings of the National Academy of Sciences. 2020; 117 (32): 18984–18990.
- Burke, Marshall. COVID-19 reduces economic activity, which reduces pollution, which saves lives"Global Food, Environment and Economic Dynamics. Retrieved 16 May 2020.
- Mishra, Anshuman. Air Pollution. WORLD HEALTH ORGANISATION. WHO. Retrieved 23 June 2020.
- "Climate Change". National Geographic Society.
 28 March 2019. Archived from the original on 31 December 2019. Retrieved 6 April 2020.
- Viglione, Giuliana. "How scientific conferences will survive the coronavirus shock". Nature. 2020; 582 (7811):166–167.
- Rodrigues, CM. "Letter: We call on leaders to put climate and biodiversity at the top of the agenda". Financial Times. Retrieved 3 April 2020.
- Kopnina H; Washington et al. "Anthropocentrism: More than Just a Misunderstood Problem". Journal of Agricultural and Environmental Ethics.2018; 31 (1): 109– 127.
- "Pandemic is triggering 'terminal decline' of fossil fuel industry, says report". The Independent. 3 June 2020. Retrieved 6 June 2020.
- "Political decisions, economic realities: The underlying operating cashflows of coal power during COVID-19". Carbon Tracker. Retrieved 8 April 2020.