

Perspective

21st Century Preventive Non-Medicinal-COVID-19-Students-Model: Improved Med Life Clinics Sciences Technology Communication

Subhas Chandra Datta*

Researcher, Kanchannagar DN Das High School, India

Abstract

The students non-medically coordinate or awareness among communities and other students of the three areas of rural and concrete areas organized a virtual meeting for the suggestion, and constructs or founded differing kinds of artificial nest, rainwater harvesting with fishery, floating garden roofed by wired-net with nests, and covered by solar-panel providing electricity to run the motor which produces dissolved-oxygen in water, different kinds of gardens (rooftop and vertical), 'Box-like Bird's-or-Sky-Watching-Balcony' nearby, creating the toxic-and-pollution-free 'Common-Complex-Ecosystem' which influence on 'Food-Chain-Relationship-Issues' in ecology; the management of nutritious-garden, the influence of both climatic issues (micro-and-macro), and the effects on community health also, etc., associated with the adverse effects of chemicals on living organisms and clinical studies altogether areas of toxicology like immune-toxicity, neurotoxicity, and drug toxicity. And use as 21st-century-preventive-epidemic-civil-engineering-COVID-19-model, which improved non-medical; green-socio-economy-welfare, agriculture, biodiversity, environment, sciences-technology-communication, influencing the "Vision-2040"- theme for future-policy that might help to retain the old-forms of human civilization's, and the civil-engineer-and-environmental-biologist creates the "Happiness brings good-health-and-wellbeing". And only these ideas handle non-medical preventive-COVID-19-model, sanitation, environmental care, agriculture, food and agro-processing, reduction in drudgery, safety, design and development of technologies and manufacturing process of smart-home-cities with 'Med-Life-Clinics', etc.

Keywords: 21st century preventive; Non-medicinal; COVID-19; Improved; Med life clinics; Sciences; Technology; Communication**Introduction**

The past-two-decades have faced many-viral-epidemics. The current re-infection of the threat-COVID-19 causes again great-loss of human-lives, change human-civilization, public health, agriculture, travel, socioeconomic, education, civil-engineering, environmental-sciences and 'Med-Life-Clinics' like clinical-research also, and the re-infection in 18th March 2021 is very much similar to the 1st June 2020 of the West Bengal with increasing trend (Table 1). Still now, there are not any proper-effective-vaccine or treatment methods. The low-income-households, senior-citizens, and street-children are suffering the most [1-4]. The whole world tries to reorient for the COVID-19 epidemic-crisis, by developing policy-initiative [5]. Now the whole world tries to overcome by using preventive-measures against "21st century-various-human-diseases like COVID-19-pandemic" and improving non-medical-'Med-Life-Clinics' like pollution-free technologies and manufacturing process.

Citation: Subhas Chandra D. 21st Century Preventive Non-Medicinal-COVID-19-Students-Model: Improved Med Life Clinics Sciences Technology Communication. Med Life Clin. 2021; 3(1): 1029.

Copyright: © 2021 Subhas Chandra Datta**Publisher Name:** Medtext Publications LLC**Manuscript compiled:** Apr 16th, 2021

***Corresponding author:** Subhas Chandra Datta, Researcher, Kanchannagar DN Das High School (HS), Kanchannagar, Purba Burdwan, West Bengal, 713102, India, Tel: +91-9832192464; +91-7602303924; E-mail: subhaschandra.datta@gmail.com; dattasubhas@rediffmail.com

Methods

Within the two eco-friendly localities; rural and concrete areas, where constructs or founded differing kinds of artificial-nests within the building furthermore as within the trees, rainwater-harvesting with fishery, and nutritional-garden, creating the toxic-and-pollution-free 'Common-Complex-Ecosystem' with landscaping by trees, garden, midday-meals, store-grains reservoir's, playground, pond, and agriculture [1-4].

Result

Various kinds of birds, rats, mice, moles, bats, squirrels, mongooses, insets, toads, snakes, and other animals, are the regular visitors. But the owls apparently act as a keynote-species within these food-chain-relationships. Store-grained foods, different essential materials, and storerooms are spoiled by the rats which are controlled by the top-most-carnivores barn owls. The owls prevent the bats to make the building dirty with their excreta. Owls also significantly increase food production in agriculture, pisci-culture, Tasar-industries, hatcheries, and poultry-farm, by consuming different pests and mongoose. And, enriches; the non-medical-'Med-Life-Clinics' like pollution-free science-technologies-communications, the community-health, the sustainable-agricultural environment, green-socio-economy, and biodiversity, the pisci-culture, pond, and micro-and-macro-climate issues, the nutritious meal in lunch, the management of kitchen-garden, the interest in ecology with food-chain-relationships-issues in locality, and the manufacturing process also. It's notable that the owls are the top most consuming the coronavirus carrier juveniles of mongoose and bats etc., which confirms the "Barn Owl Enriches Joyful Learning Environment Again by Preventing Pandemic COVID-19, and Boosted Immunity of the Community, and Bats Help in Treatment of COVID-19 by Non-medicines".

Table 1: Comparison of corona virus re-infection trend in the West Bengal.

Date	Infected COVID-19 Patients/Day	Active COVID-19 Patients/Day
1 st June 2020	271	3141
2 nd June 2020	396	3423
1 st July 2020	611	5959
1 st August 2020	2589	20631
1 st September 2020	2943	24822
1 st October 2020	3275	26552
1 st November 2020	3987	36761
1 st December 2020	3315	24221
1 st January 2021	1153	11616
1 st February 2021	119	5420
1 st March 2021	198	3293
18 th March 2021	323	3241

Conclusion

The scholar's students coordinate or awareness among communities and other students of the areas of rural and concrete areas organized a virtual meeting for suggestion and constructs or founded various kinds of artificial nest in the attic, rainwater conservation for fishery or pisci-culture with the floating or rooftop or vertical garden with different hanging artificial nest, solar-panel for shading and supplying electricity, oxygen-dissolving-motor in water, 'Balcony for Bird's-or Sky-Observer', creating the toxic-and-pollution-free non-medicinal 'Common-Complex-Ecosystem' which influence on 'Food-Chain-Relationship-Issues' in ecology, micro-and macro-climate issues, and nutritious midday meal vegetable production with community health, etc., associated with the adverse effects of chemicals on living organisms and clinical studies all told areas of toxicology like immune-toxicity, neurotoxicity, and drug toxicity [1-5]. And the students act as 21st-century-preventive-epidemic-civil-engineering-COVID-19-model, improving non-medical; green-socio-economy-welfare, agriculture, biodiversity, environment, sciences-technology-communication, influencing the "Vision-2040"-theme for future-policy that might help to retain the old-forms of human civilization's, and the civil-engineer-and-environmental-biologist creates the "Happiness brings good-health-and-wellbeing". And only these ideas handle non-medical preventive-COVID-19-model, sanitation, environmental care, agriculture, food and agro-

processing, reduction in drudgery, safety, design and development of technologies and manufacturing process of smart-home-cities with 'Med-Life-Clinics', etc. for the have contributed to the "betterment of humankind and the greatest benefit on mankind".

References

1. Datta SC. Improved science and technology communications: barn owl act as social vaccine against COVID-19. *Int J Latest Res Sci Technol.* 2020;9(3):6-13.
2. Datta SC. Artificial-nest rainwater-harvesting with fishery and floating-or-rooftop-gardening act as 21st century civil-engineering covid-19 epidemic-model: improved biodiversity agriculture socio-economic environmental-sciences technology-communication. *J Civil Eng Environ Sci.* 2020;6(2):22-36.
3. Datta SC. Students act as 21st century preventive-pandemic-covid-19 model: improved advance-clinical-toxicology biomedicine green-socio-economy science-technology-innovations. *Adv Clin Toxicol.* 2021;6(1):204.
4. Datta SC. Only environmental science act as natural biomedicine preventive epidemic model of 21st century pandemic diseases! *Environ Sci Indian J.* 2021;17(1):e177.
5. Datta SC. High-diluted pharmacological-potential biomedicines prevent 21st century covid-19 like pandemic: improved drugs-research biodiversity agriculture socio-economy Technological-Advancements Issues! *Am J Pharmacol.* 2021;4(1):1031.