

Corona Virus is RNA Virus Which Spreads Rapidly Across Globe

Manju Das*

Department of Oceanography, Techno India University, Salt Lake, West Bengal, India

***Corresponding Author:** Manju Das, Department of Oceanography, Techno India University, Salt Lake, West Bengal, India.

Received: May 24, 2020; **Published:** June 26, 2020

COVID-19

This dreadly poisonous Viral disease spreads worldwide. Our universe is not a small object. Our planet is under serious threat. As RNA virus is a single celled object it has nano diameter it is suspended in air. Atmospheric temperature a factor. Low temperature is suitable to spread this disease. Steaming will kill all virus. In a textile shop and in entrance of all institution and mall after steaming all virus will kill within a moment. A.C will not affect a person. Virus free environment is suitable to live. A.C car for transport and proper precaution like Wearing face mask Cotton gloves Hand sanitizer (organic) Socks and Shoes. Full sleeves shirts and pants are mandatory.

RNA virus is searching for host body i.e. human. When it touches skin, it will enter in cell. When it adheres nasal epithelial layer, it will try to enter in adjoining cell. Only RNA enters and round outer coat will remain outside the cell. It has that capability to produce more fragments of RNA within the cell. This single celled virus has the capability to replicate. Gene embedded in RNA will produce more outer protein coat.

In one single cell a greater number of RNA virus will produce. Then that single cell will burst and more number of RNA virus will attack surrounding cells. Virus will propagate from one cell to another. It will then enter in blood circulation. Soon a person will show all symptoms of COVID-19.

Volume 6 Issue 7 July 2020

©All rights reserved by Manju Das.