Dictionary Tremble with New Words during COVID-19

Dr. Vandana Vaishnav

Professor for Communication Skills, NRI Institute of Science and Technology, Bhopal, Madhya Pradesh, India

ABSTRACT
The coronavirus has caused an outcry across the world. The virus, which has spread in 200 countries of the world, has killed thousands of people and millions of people are infected with it. The whole world is suffering from this. Due to Corona epidemic, everyone is alert and is taking all measures to avoid it. Many words (terminology) collide with us from morning to evening. It is important to know the meaning of these words related to the coronavirus i.e. COVID-19, which are being used everyday nowadays, let us know in detail the meaning of these words to take precautionary measures. Even world's most prestigious dictionaries have been forced to make special updates to their vocabulary. The reason is the current crisis caused by the coronavirus. The epidemic has generated a lot of new words. When words like these make a place in the daily life of almost every human being, then it becomes mandatory to understand these words. As a result it has been observed that children to elders are showing their passion to understand and using these new words without any excuses.

KEYWORDS: COVID-19, Sars-CoV-2 S self isolation, social distancing, Epidemic, quarantine, lockdown, Incubation period, Herd, Zumping

INTRODUCTION
What is Global Health Emergency? What is the difference between quarantine and isolation? Or why the Patient 31 term is used. It is very important for you to know the answers to all these questions, the purpose of this paper is that people should understand the necessary terminology related to this epidemic so that they can avoid panicking.

COVID-19 is a new type of coronavirus. It was first identified in Wuhan, China on 31 December 2019. COVID-19 is the official name of the coronavirus. The World Health Organization has given this name. The World Health Organization has declared it an epidemic.

Sars-CoV-2 Severe Acute Respiratory Syndrome Coronavirus-2 is short known as SARS-Cove-2. This is the name of the new coronavirus. It was announced on 11 February. This is different from the virus caused by the outbreak of SARS in the early 2000s. The World Health Organization says that despite the relationship, the two viruses are different.

Pandemic
In a global pandemic, when a disease takes the form of an outbreak and becomes out of control internationally, it is called a pandemic. When a pandemic spreads in many countries at the same time, it is considered a universal pandemic. The WHO has recently declared the coronavirus to be pandemic. Pandemic is considered the highest level of global health emergency.

Epidemic
In this case, the disease spreads extensively. When a disease takes the form of an epidemic, it covers a very large geographical area. When cases of coronavirus or covid-19 start to appear outside of Wuhan in China, the virus first came out as an outbreak, later it took the form of an epidemic.


Copyright © 2020 by author(s) and International Journal of Trend in Scientific Research and Development Journal. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0) (http://creativecommons.org/licenses/by/4.0)
symptoms take some time to appear on the body. In the case of corona virus, this time is two to fourteen days. The time it takes for the symptoms to appear is called incubation period.

**Ventilator** is a machine that saves the life of patients who have trouble breathing or are unable to breathe themselves during Covid-19. If the lungs are unable to do their job due to illness, the ventilators handle the breathing process. Meanwhile, doctors make the lungs work again through treatment.

**Respirator:** Health professionals use to wear a mask like device to filter virus particles while helping patients.

**Herd means herd.** When a large group of people become immune to an infectious disease, that is, resistant to that disease, it is called herd immunity. It is used only for infectious diseases. It is also being said for the corona virus that once a lot of people are cured of it, then this virus will not spread beyond them. In this way, even if the immunized people have weak immunity, they do not have to worry because this virus will not reach them. This can happen in two of three ways.

One – vaccine should be applied. If a large number of vaccines are installed, then a large number of people will build immunity to fight this disease. Then the virus of this disease will not spread further from them. So those people who can fall ill, the possibility of reaching this virus will be very less.

Two – a large number of people are infected, cured, and because of this, their body develops immunity for it. When a lot of people get infected and get cured, then this virus will not spread further from them. They will act as a protective wall for the people around them.

**R-naught** or R0 (R-naut) – Each virus has its own reproduction number, which is called R0. R0 is determined by how many people can be infected with a patient. The number of people infected also depends on how contagious the virus is.

**Zumping**
The experience of COVID-19 isn’t just taxing on couples who live together. People who are dating are also reconsidering their relationships during the pandemic—and sometimes zumping each other.

**References:**

**INTERNET SOURCES:**
[18] 3% - https://thedesisbutterfly.com/