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Information Technology Role During COVID-19 Pandemic

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EDITORIAL NOTE

information technology is serving us finished the coronavirus pandemic, it is essential to classify what IT includes. Information technology (IT) is a broad field that covers all functions and processes relating to computers or technology in an organization or business. It is often used to mention to computers and networks, but it includes an enormous scope of work that handles technological problems in companies, institutions, or any other organizations that manage information. IT comprises all aspects of distribution information over a variety of networks and the internet as an entire. These include physical hardware, operating systems, applications, storage, databases, servers etc.

Information technology has disappeared through many breakthroughs and progressions over the last couple of years and has penetrated every part of our daily lives. As it provides convenience and makes our lives easier, we find ourselves investing more resources into upgrading and keeping it around. This has definitely paid off during difficult times because it makes things much more manageable in times of crisis. Many people underestimate just how widespread information technology has become; this could be a simple case of growing familiar to IT and everything it has to offer. These are the ways IT helps us during the spread of the COVID-19 coronavirus.

IT and digital technologies have enabled people to easily and quickly portion information during the crisis. Healthcare organizations and governments are making use of information technology to recover public health by spreading news related to the COVID-19 virus to millions of people. Any breakthroughs, preventive measures, and medical advice that can help save lives are communal finished networks and devices in a substance of seconds. In fact, organizations like the WHO have created websites that offer rolling updates and top stories on the coronavirus. In addition to that, many organizations are streaming on social media in an attempt to inform people of the latest updates and information about the virus. They list preventive events that people can take to stay safe, as well as statistics about the virus on a global level. Countries are doing the same thing, and providing region-specific information gives insight into population health and the measures that are being put into place to keep people safe during the COVID-19 spread. There are also devoted lines that people can contact to become more information or report symptoms of the virus. These are all measures to track COVID-19 as it spreads around the world. This quick COVID-19 response was made conceivable with information technology.