

ASSIGNMENT

March 4, 2022

On
SOLUTION PROVIDED
BIOMEDICAL ENGINEER DURING
COVID PANDEMIC

Submitted by: **Rajnish Kumar** Roll No: 21111043



NATIONAL INSTITUTE OF TECHNOLOGY
RAIPUR

Under the Supervision of: **Saurabh Gupta**

Contents

1	Introduction	3
1.1	Sanatizing	3
1.2	Disinfectant Box	4
1.3	Nano silver technology	4
1.4	Contactless COVID Testing	4
1.5	Virtual Doctor Robot	5
1.6	Patient Health Monitor During Quarantine	5
1.7	Oximeter	6
2	Conclusion	6

1 Introduction

COVID is a huge problem faced by people all over the world .It a crisis which change the world in perspective of economy,source, population,etc. As we seen at the starting of COVID people losses their l life rapidly, because they are unable to understand the symptoms,or they avoid precautions lack of doctor and beds in hospitals,etc. To seeing this problem our biomedical engineer make some equipment and include some technology which helps out doctor and patient as well. in this section we will discuss about few of them technologies and how our engineers work like a hero during COVID pandemic.

Let's discuss few of technologies which helps during COVID——-

1.1 Sanatizing

During COVID Sanatizing is a very important . Some people were sanatize themselves but they were be a part of this crisis because they Sanatizing themselfe but they can't sanatize what they touch. And it will be difficult to sanatize everything. We can't sanatize our electronic things because sanitizer consist of water which may be damage our electronics also we can't sanatize papers and others thing because it may be harm them. So thinking about it our engineers introduce some Sanatizing technology . Such as COVID disinfectant box,nano silver technology , etc

1.2 Disinfectant Box

Disinfectant Box helps to Sanatizing our electronic,paper and others without harming them. Also it will be automated so after Sanatizing it will be off by itself.



1.3 Nano silver technology

A conventional sanitizer is harming our skin as it's contain chemical also it consumes lots of water. So for solving these there a new technology given by engineer is nano silver technology which sanatize by consuming less water and without harming our skin also.

1.4 Contactless COVID Testing

COVID Testing is needed on a large scale to test as many people as possible, but manual COVID test booths pose a large scale. Smart IOT COVID test booth automator for paperless registration and online simple linking. As it's a contactless COVID Testing so it helps to prohibit or spreading a virus due to contact.



1.5 Virtual Doctor Robot

As during COVID people need doctor at every place every time but it can't be possible to be available at every time. Also online video call limits the doctor's capacity to a stationary laptop or mobile screen. So for solving these problems, our biomedical engineer introduces a virtual doctor robot, which moves around and makes contact at remote hospitals.

1.6 Patient Health Monitor During Quarantine

During COVID 19 it is necessary to monitor the health of a COVID-infected person. But due to the large number of COVID cases it is impossible to keep a track on every patient.



health condition. Also contact of doctor with COVID affected person ,it may infected to our doctor for monitoring purpose.So, Biomedical Engineer thinking about doctor and patient health,they introduced, remote patient health monitoring that tracks patient vital remotely.

1.7 Oximeter

Accurately determine your SPO2 (blood oxygen saturation levels), pulse rate in 10 seconds and display it conveniently on a large LED display.

2 Conclusion

By these sections we conclude that how biomedical engineer helps in COVID 19 . As also we need help of biomedical engineer in future. We have tried to access the impact of biomedical engineering in tackling the COVID 19.Together the engineering and medical field have worked to address area of critical need including the production and delivery of personal protective equipment, ventilator as well as creation of viable vaccine.The fight against COVID 19 had helped

highlights the works and contribution of so many professional in bioengineering field who are working continuously to help our health services cope.