

A

Report on

HOSPITAL SANITIGATION ROBOT

A report submitted for the partial fulfillment of the requirements for Mini Project of

BACHELOR OF TECHNOLOGY

IN

ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

:KILAPARTHI SAI KANNAYA NAIDU (19811A0424)

Under the guidance of

Mr V Raju M.Tech

Assistant Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

TAMARAM, MAKAVARAPALEM, NARSIPATNAM-531113

2021-2022

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram, makavarapalem, narsipatnam road, Visakhapatnam dist-531113

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MINI PROJECT

(HOSPITAL SANITIGATION ROBOT)

BY

NAME: KILAPARTHI SAI KANNAYA NAIDU

REG NO: 19811A0424



INTERNAL COORDINATORS



EXTERNAL EXAMINER



HOD, ECE

HEAD OF THE DEPARTMENT  
DEPARTMENT OF ECE  
Avanthi Institute of Engg. & Tech.  
Makavarapalem, Visakhapatnam Dist-531 113.

# **HOSPITAL SANITIZATION ROBOT**

## **ABSTRACT**

Hospital sanitizing rooms with human efforts is not an easy task. It increases the chances of contracting infection, leading to further spread of harmful microorganisms. The UV sanitization robot uses the power of UV rays to kill germs & Bacteria. The robot can also give a live video stream of its surroundings with the help of WIFI, we can control the robot and its GUI allows us to drive the robot inside a hospital room without physically being there. All this enables us to sanitize the hospital room as per our requirements. By killing the germs, the UV light restricts their multiplication by destroying their reproductive system.