IJARSCT

International Journal of Advanced Research in Science, Communication and Technology



International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal



Volume 5, Issue 10, April 2025

IoT Based Fire Fighting Robot using Arduino, Bluetooth

Mr. Amol Popat Najan, Mr. Ashutosh Vitthal Darekar, Mr. Nikhil Goraksh Pansambal Miss. Vaishnavi Ramdas Gangad, Mr. S. A. Hingoekar

ADSUL'S Technical Campus, Chas, Ahilyanagar, India

Abstract: The main purpose of this project is to protect industry from fire accidents and to avoid causing severe causalities. This fire fighting robot equipped with the remote controls to operate by the use of Bluetooth and send the alerts using the Wi-Fi communication methods. This project also has the ability to extinguish the fire by pumping the water with the equipped submergible motor. This project is totally remote controlled based so no fire fighter men will be injured also this robot is compact enough to go through the buildings and put the fire out

Keywords: Arduino, Wi-Fi communication, Bluetooth controls, Display Message Status, LCD, Fire Sensor, Automation, IOT, Internet

Copyright to IJARSCT www.ijarsct.co.in





308