

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, June 2022

## **IOT Surveillance Robot Car**

Mrs. A. Jansi Rani<sup>1</sup>, Ms. A. Afna<sup>2</sup>, Ms. A. Remsitha Banu<sup>3</sup>, Ms. E. Sophiya<sup>4</sup>

Assistant Professor and Head, Department of Information Technology<sup>1</sup> Final Year Student, Department of Information Technology<sup>2,3,4</sup> Nirmala College for Women, Red fields, Coimbatore, Tamil Nadu, India

**Abstract:** The Technology behind this paper is to develop a Robot to perform the act of surveillance in domestic areas. Nowadays robots plays a significant role in our day today life thus reducing human labor and human error. Robots are going to be manually controlled. In this project, one can manage the Robot with the help of mobile through Internet and might conjointly get the live streaming of video each in daytime furthermore as at night time with the help of wireless camera in the robot. The mechanism are going to be controlled manually with ESP32 CAM with TTL. This robot uses motor driver to the controller that controls the mechanism.

Keywords: Robot, Wifi Module, TTL, Surveillance, Wireless Camera

## REFERENCES

- [1]. Obstacle Avoiding Robot:Lok Prasad Khanal,Patric Granholm.Turku University of Applied Science.(2013) https://www.theseus.fi/bitstream/handle/10024/71120/lok\_final\_thesis.pdf?sequence=1&isAllowed=y
- [2]. Obstacle Avoidance robotic vehicle using ultrasonic sensor, Android and Bluetooth For Obstacle Detection: Vaghela Ankit, Patel Jigar, Vaghela savan.l (IRJECT 2016). https://hobbydocbox.com/72320585-Sci\_Fi\_and\_Fantasy/Obstacle-avoidance-roboticvehicle-using-ultrasonic-sensor-android-and-bluetooth-forobstacle-detection.html
- [3]. https://www.arduino.cc/en/guide/introduction
- [4]. Jeremy Blum, The Arduino book, Tools ands techniques for engineering wizard,2010.
- [5]. https://www.techshopbd.com/product-categories/miscellaneous-98724/1 343/sonarsensor-hc-sr04-techshop-bangladesh.
- [6]. https://www.adafruit.com/products/81,
- [7]. Wireless control of a dc motor by Kimemia Elvis Wanjagi, faculty of engineering, University of Nairobi. https://studylib.net/doc/10212369/wireless-control-of-a-dc-motor
- [8]. http://www.circuitstoday.com/dc-motor-speed-control-using-pwm-avr
- [9]. http://www.efxkits.com/blog/interfacing-hc-05-bluetooth-modulewithmicrocontroller/
- [10]. E. Perrier, Positive Disruption: Healthcare ageing and Participation in the Age of technology, Sydney, NSW, Australia: The Mchell Institute, 2016.
- [11]. P.Gope, T.Hwang, "BSN-care: A Secure IoT-based modern healthcare system using body sensor network", IEEE Sensors J., vol.16, pp. 1368-1376, Mar.2016.
- [12]. P.Gope, T.Hwang, "BSN-care: A Secure IoT-based modern healthcare system using body sensor network", IEEE Sensors J., vol.16, pp. 1368-1376, Mar.2016
- [13]. Nasir karim, Muhammad Ayoub Kamal, Mohsin maknojia "Arduino controlled spy robo car using wireless camera with live streaming" Journal of information and communication technology-JIICT vol. 13 Issue.1, 2019.