

# **Motion Detection Car using WiFi Cam and NodeMCU**

**Simran Pathan, Vaishnavi Shitole, Aditya Londhe, Yash Manala**

Department of Electronics and Telecommunication  
Vishwakarma Institute of Technology, Pune, India

**Abstract:** *Our project combines a WiFi camera and NodeMCU-controlled car to establish an intelligent surveillance system. The WiFi camera captures and streams real-time video to a server while a NodeMCU-controlled car autonomously responds to detected motion. When motion is identified, the system instructs the car to investigate the source, offering a dynamic approach to surveillance. This innovative solution presents cost-effective and flexible applications across diverse environments, including homes, offices, and outdoor spaces. It harnesses the power of WiFi technology for efficient video streaming and integrates motion-based control for enhanced security and responsiveness. The system's adaptability and real-time monitoring capabilities make it a practical choice for a wide range of surveillance needs, ensuring both convenience and peace of mind for users.*

**Keywords:** Surveillance, WiFi Camera, NodeMCU, Motion Detection, Autonomous Response, Real-time Monitoring

## **REFERENCES**

- [1]. Deny B. H. ,Rustam A., Faranita S. &Nurman S. Y. (2021). " Prototype Development Of Distance Detection System Based On The Internet Of Things Using Esp 8266 WifiNodemcuModule."Page Range(6).
- [2]. Hui-Hsin Chen Chi-Lun Lin ,and Chun-Hsiang Chang Y. (2023). "WiFi-Based Detection of Human Subtle Motion for Health Applications " , Volume(22).
- [3]. Radheshyam Yadav, Prince Gautam, Nikhil Singh, Vinayak Chauhan , Mr. Mahesh Kumar Singh (AssistantProfessor)(2021)."OBSTACLE AVOIDING CAR WITH WI-FI CONTROL SYSTEM" Volume(9).
- [4]. Nebeluk, R., Zarzycki,K.,Seredy´nski, D., Chaber, P., Figat, M., Doma´nski, P. D., &Zieli´nski, C. (Year). "Predictive Tracking of an Object by a Pan–Tilt Camera of a Robot." Title of Journal,Volume(Number),Page Range.
- [5]. Liu, L., Wang, Y., & Chi, W. (Year). "Image Recognition Technology Based on Machine Learning." Title of Journal, Volume(Number), Page Range.
- [6]. Ajay Talele, Rohan Mahajan , Tejas Mahajan , HeenaKannake , ZubenKhan,Karan Late (2022). " Wi-Fi Controlled Car." Volume(4).
- [7]. Patkar, U. C., Shrives, S. B., Patil, U. S., Patankar, A. J., Jain, N., Kumari, M., &Chandhoke, A. (Year). "Object Detection using Machine Learning Title of Journal, Volume(Number), Page Range.
- [8]. Nazeer, M., & Qayyum, M. (Year). "Real-Time Object Detection and Recognition in Machine Learning Using Jetson Nano."
- [9]. Mahendra S M, Ashaya P, Manasa M D, Rakshitha A R. (2018). "Remote Monitoring System based on a Wi-Fi Controlled Car using Arduino, Volume(6).
- [10]. Liu, L., Wang, Y., & Chi, W. (Year). "Image Recognition Technology Based on Machine Learning."
- [11]. Kumar, A., Zhang, Z. J., & Lyu, H. (Year). "Object Detection in Real Time Based on Improved Single Shot Multi-Box Detector Algorithm."