



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: IV Month of publication: April 2025

DOI: https://doi.org/10.22214/ijraset.2025.68659

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



Design and Development of VirtualMonitoring System: A Parenting View

Rushali N Ratnaparkhi¹, Dr V.K Shandilya² ME,CSE, SIPNA college of engineering and technology Amravati ,Amravati

Abstract: In this project, we utilize a Passive Infrared (PIR) motion sensor, a widely employed technology in security and automation systems such as burglar alarms. The PIR sensor operates by detecting infrared radiation emitted by objects with temperatures above absolute zero. While infrared wavelengths are invisible to the human eye, the electronic components within the PIR sensor can detect and respond to changes in infrared radiation. This sensor is considered passive, as it does not emit any signals but instead monitors the ambient infrared signature of its surroundings. Any movement within the sensor's detection area disrupts this signature, triggering a response. By leveraging this capability, the project aims to demonstrate the practical application of PIR sensors in motion detection systems, highlighting their effectiveness, reliability, and versatility in various scenarios.

Keywords: Virtual Monitoring, Raspberry Pi,

I. INTRODUCTION

In the modern digital era, the role of technology in parenting has expanded significantly, offering tools to ensure the safety, growth, and well-being of children. The *Design and Development of a Virtual Monitoring System: A Parenting View* focuses on creating a robust, technology-driven solution to assist parents in monitoring and managing their child's environment effectively. With the increasing exposure of children to digital platforms and their physical safety being a critical concern, this system bridges the gap between traditional parenting practices and the demands of a connected world.

The virtual monitoring system leverages advanced technologies such as real-time data transmission, smart sensors, and user-friendly interfaces to provide parents with actionable insights. It empowers parents to observe their child's activities, track behavioral patterns, and ensure safety from both physical and virtual threats. Designed with an emphasis on accessibility and ease of use, the system addresses diverse parenting challenges, including supervising digital interactions, monitoring physical locations, and responding promptly to potential risks.

This paper explores the underlying technologies, design considerations, and developmental approach behind the virtual monitoring system. By integrating innovative features tailored to modern parenting needs, the proposed system aims to foster a safer and more informed environment for children, aligning with the evolving dynamics of parent-child relationships in a technology-driven society.

II. LITERATURE REVIEW

- 1) Symon, Aslam Forhad et al. In this the author presents a baby monitoring system for busy parents so that they can ensure the proper care and safety of their babies. This system can detect the baby's motion and sound; especially crying and video output of the baby's present position can be displayed on a display monitor so that the mother or another responsible person can watch the baby while away from him or her.
- 2) S. Brangui, et. al, In this paper the author intends to build on the existing related work and suggests an enhanced noise cancelling system for a comprehensive monitoring and control to overcome the sound pollution and make the baby rooms more comfortable. The proposed system design and implementation are discussed and the corresponding components are detailed with their interactions. Additionally, a draft cost estimation is presented.
- 3) Prof. A.D. Anjikar, et. al, In this paper the author designed an automatic baby rocker having a noise sensor to detect baby cry. The goal of this framework is to structure a shrewd infant support with numerous highlights which helps in checking the children and updates the infant's status to guardians.
- 4) Yang Hu; Weihua Gui et. al, In this paper the author proposed a system for adjusting the bassinet swaying extent by the sensor signals. The bassinet is made up of an adaptive swaying device and other sensor network. To improve the household management and decrease the young parents' Labour intensity, a new baby bassinet is made.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

- 5) Marie R. Harper, et. al, In this paper the author invented a crib adapted to be rocked through an app. A baby crib or cradle adapted to be rocked automatically by an oscillatory, action motor having the same effect as would be achieved by a mother rocking a crib containing an infant, the crib being pivotally supported at each end thereof to a support rack and stand. The lower portion or bottom of the crib is adapted to be operably connected to the motor. The motor also includes a regulating, reciprocating means for imparting the actuating movement of the crib in a smooth-rocking motion.
- 6) Gim Wong, et. al, In this paper the author presented an Electronic device that can be attached to conventional pivotally mounted type crib. The present device is electronically actuated and may be connected to a conventional crib which is often manually rocked by pushing and pulling on the foot or headboard to give the slight rocking action desired. The device is preferably actuated by a baby's voice picked up by a microphone or microphones and the periodicity and duration of the rocking may be adjusted within limits. It can also be set into motion by manual actuation of a switch.
- 7) Chau-Kai-Hsieh, et. al, In this paper the author proposed a baby cry recognizer which includes an amplifier circuit for amplifying a received sound signal. This paper presents the design and implementation of a new indigenous low cost E-Baby Cradle that swings automatically when baby cries, for this it has a cry analysing system which detects the baby cry voice and accordingly the cradle swings till the baby stops crying.
- 8) Amrita Ebenezer et. al, In this paper the author gives an approach to design a baby cradle consisting of a cry analysing system which detects baby cry. Our project is a novel approach in designing an automatic cradle swinging system for assisting infant care. This equipment can be mainly used in the hospitals to provide aid to the nurse in taking care of the infant or at home to monitor the baby while the parent is at work and the baby is under the care of baby sitters.
- 9) Amin Shaikh1, et. al, In this paper the author proposed this cradle system. There's a desire for a product that bridges this gap between parents and baby. This cradle system is proposed to assist these parents so they'll take excellent care of their baby from remote locations.
- 10) Sarah Ahmed Alswedani et. al, The author in this research paper provides significant attention on detecting baby cry, more accurately, by integrating four-sub modules in the cry classification process including voice analysis, face image analysis, body gesture analysis, and finally decision fusion.

III. METHODOLOGY

A. Proposed System

The proposed system utilizes a Raspberry Pi as a compact and discreet platform for implementing an advanced motion-detectionbased video recording system. Leveraging its small form factor, the Raspberry Pi can be easily concealed, making it ideal for monitoring applications. The system's core functionality involves detecting motion using a connected web camera, which triggers automatic video recording. This setup allows the Raspberry Pi to serve as a reliable surveillance tool, capable of capturing activity in a designated area.

The Raspberry Pi is connected to the web camera via a USB port, enabling seamless data transmission. The device operates on the Raspbian operating system, a Linux-based platform specifically optimized for Raspberry Pi hardware. Raspbian is an open-source operating system that provides the essential programs and utilities required for the Raspberry Pi's functionality. It also includes a vast library of over 35,000 pre-compiled packages, simplifying software installation and configuration.

This system is designed to function autonomously, storing recorded footage locally for later review. Users can retrieve the recordings and identify any activities captured during their absence. By integrating motion detection and video recording capabilities into a Raspberry Pi-based solution, the proposed system offers a cost-effective, customizable, and scalable approach to home or office surveillance.

B. Block Diagram



Fig (1) shows Block Diagram of project





IV. SYSTEM REQUIREMENT

- A. Hardware Requirement
- Raseberry pi-3
- PIR sensor
- Female Jumper wire Camera Module
- B. Software Requirement
- Raspbian OS

V. CONCLUSION

The growing concern over home security has made it imperative to develop reliable and efficient solutions to protect against intrusions and vandalism. The Home Security Motion Detector system, powered by Raspberry Pi and a PIR sensor, successfully addresses these challenges by offering a practical and innovative approach to home protection. By leveraging the PIR sensor's ability to detect motion and the Pi Camera to capture real-time visuals, this system ensures that every detected activity is promptly communicated to the user through push notifications.

The integration of mobile technology enhances the system's convenience, making it both user-friendly and accessible. The dual focus on dependability and privacy ensures that the system not only provides robust security but also maintains the user's trust. In emergency scenarios, the system's rapid response mechanism allows users to take immediate and necessary actions, significantly reducing potential harm.

This study demonstrates the feasibility and effectiveness of combining affordable hardware and mobile technologies to create a secure, responsive, and privacy-conscious home security solution. The objectives of the project have been successfully achieved, setting a benchmark for future innovations in home security systems.

REFERENCES

[1] Symon, Aslam Forhad et al. "Design and development of a smart baby monitoring system based on Raspberry Pi and Pi camera." 2019 4th International Conference on Advances in Electrical Engineering (ICAEE) (2019): 117-122.

[2] S. Brangui, M. El Kihal and Y. Salih-Alj, "An enhanced noise cancelling system for a comprehensive monitoring and control of baby environments", 2020 International Conference on Electrical and Information Technologies (ICEIT), pp. 404-409, 2020.

[3] Prof. A.D. Anjikar. Arshad. Khan Pathan Pranial R Dandekar, "GENERAL IDEA ABOUT SMART BABY CRADLE" in International Journal of Innovative Computer Science & Engineering Volume 4 Issue 1; JanuaryFebruary-2020

[4] Yang Hu; Weihua Gui; , "Adaptive Sway Control for Baby Bassinet Based on Artificial Metabolic Algorithm" School of Information Science and Engineering, Central South University, China.

- [5] Marie R. Harper; La Mirada; Maxine R. Blea; , "Automatically rocking baby cradle", US 3769641, Date of Patent: Nov. 6,2019.
- [6] Gim Wong, "Automatic baby crib rocker" US 3952343, Date of Patent: Apr. 27,2019.

[7] Chau-Kai-Hsieh; Chiung Lin; Taiwan; , "Baby Cry Recognizer" US 5668780, Date of Patent Sep. 16,2019

[9] Amin Shaikh1, Ankit Sharma2, Naveen Yadav3, Omkar Mane4, Prof. Sneha Deshmukh Review on Internet of Things based Smart Baby Cradle International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 08 Issue: 03 | Mar 2021

[10] Sarah Ahmed Alswedanil ; Fathy Elbouraey Eassa2 A Smart Baby Cradle Based on IoT International Journal of Computer Science and Mobile Computing ISSN 2320–088X IMPACT FACTOR: 7.056 IJCSMC, Vol. 9, Issue. 7, July 2020, pg.64 – 76

^[8] Amrita Ebenezer; Anupreethi. S; , "Automatic Cradle Movement for Infant Care" Undergraduate Academic Research Journal (UARJ), ISSN : 2278 – 1129, Vol.-1, Issue-1, 2021











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)