Smart management system for monitoring and control of infant baby bed

Ali Sachit Kaittan¹, Siraj Manhal Hameed², Nisreen. K. Ali³, Mohammed Hasan Ali⁴
¹,⁴Department of Electrical Power and Machines Engineering, University of Diyala, Iraq
²Department of Computer Engineering, University of Diyala, Iraq
³Department of Electrical Engineering, Heteen Secondary School, Iraq

ABSTRACT
Step by step the innovation likewise becomes exceptionally quick and the human makes it. Thus, it is imperative to take care of the people to come, a unique consideration ought to be appeared to them particularly indulges. This paper manages plan and usage of intelligent child support framework which is extraordinary blessing to guardians in this century. In this work a baby bed with intelligent system was be designed and implemented. Many sensors where be used to monitor the baby behavior. The component of this project consist of a smart camera, moisture sensor, sensitive Dc Motor and WiFi system.

Keywords: Arduino, Intelligent bed, Moisture sensor, PIR sensor, Sensitive camera

1. INTRODUCTION
Inserted system is a mixture of shower equipment and programming used in the latest invention to upgrade the required function. The creativity that uses embedded structures is now seen everywhere a day [1]. Because of their busy work and lack of time, the present guardians could not spend quite a bit of their time watching their children [2]. We usually need a parent as a sheltered gatekeeper for their babies, but now creativity supports them by offering a genius child support wherever they can screen their babies [3, 4]. The system of child support with applications bears unmistakably a note that by giving camera 24 hours protection is the most significant concern in this framework. It is a strategy based on principle with the part of bringing babies happiness [5]. Our system relies on the integrated mechanism that involves watching in ways such as when the child starts to cry then the support begins to move automatically [6], if the cry lasts for more than 2 minutes at that point the message is sent to the flexible number of the parent (number included in the program during the schedule) [7, 8]. Furthermore, another unusual aspect is that when the bed of the child is wet, the message will be sent to the flexible parent and, in addition, the child's closeness in the help will also be detected using PIR sensor. What's more, camera has been associated with watch baby and its exercises with these highlights [9, 10].

2. BLOCK DIAGRAM OF SYSTEM
In order to understand the mechanism of baby smart bed a block diagram for this system was been plotted in Figure 1. In this system the main part is arduino board where the decisions taking according to...
the inputs came from sensors to give two types of output: either mechanical output by the d.c motor to move the small bed, or electronic output by the sms generator to send a letter to the parents mobile to show the baby state [11, 12].

![Figure 1. Block diagram](image)

3. WORKING PRINCIPLES
Savvy child support work is designed as there are two modules that will illustrate the contrast of work in the system such as sound sensor and moisture sensor with highlights and job strategy. The camera will be constantly on in ON mode [13]. The SMS age technique is finished using the Web server, the SMS server approach has been used and the square outline is used to clarify how SMS is sent [14].

4. HARDWARE DESCRIPTION
4.1. Arduino nano board
An electronic advancement board speaking to the undertaking's electronic personality comprises of an open-source electronic circuit with a PC controlled microcontroller intended to encourage the utilization of intelligent hardware in multidisciplinary ventures. Arduino is chiefly utilized in the structure of intelligent e-ventures or undertakings planned for building distinctive natural sensors, for example, temperature, twist, light and weight [15]. Arduino can be associated with different projects on the PC, and depends on the open source programming language. As shown in the Figure 2. The code for the language is like C ++ and is one of the most effortless programming dialects used to compose microcontroller programs [16].

4.2. GSM connection unit
GSM Global System for Mobile Communication is the technology that supports most mobile networks in the world [17]. The GSM platform is a highly successful wireless technology and an unprecedented story of global achievements and collaboration [18]. The GSM system today lives, develops and offers an extended and rich “family” of multimedia and voice services. The current network is compliant specifications in all countries of the world. The GSM module used in this project is GSM sim800L. The SIM800L is a complete and efficient cellular communication system capable of handling mobile phone segments. Sending and receiving calls and text messages as well as other features such as access to the Internet and support for GPRS. shown in the Figure 3. With this widget, we can send and receive calls and text messages and control these operations with Arduino [19].
Smart management system for monitoring and control of infant baby bed (Ali Sachit Kaittan)
4.6. Dc motor

The rigging engine is used in this case to swing the head. Since gear engine changes to mechanical control over the electrical power. When the child starts screaming and swings until the baby stops crying, the motor turns back swinging. The unit engine receives electrical sign from the sound sensor when the child cries then it switches to mechanical power over the sign, which results in support swing. In the necessary speed gear engine it is used to decrease the speed and retain support swinging. When baby cries for more than 2 minutes then SMS module sends the alarm to the guardians [25]. Shown in the Figure 7.

![Moisture sensor](image6.png)

![Dc motor](image7.png)

Figure 6. Moisture sensor  
Figure 7. Dc motor

5. RESULTS AND ANALYSIS

In the practical part, it has viably controlled the double control handle with infant shrewd bed, sound sensor and other smartphones utilizing portable spoken to applications that have been outlined for this reason where the control and operation/shutting off the gadget itself by a association utilizing inside Wi-Fi connection. It is controlled by the IoT application. Where the same gadget is turned off or worked from any application by utilizing wifi as appeared in Figure 8. After testing seperately all the above components where they successfully operate, these components connected together according to the block diagram shown in Figure 1 to produce the final arrangement of the baby smart bed as in Figure 9. Audio sensor code written in Figure 10.

![Wifi and moisture sensor](image8.png)

![Final arrangement of the baby smart bed](image9.png)

Figure 8. Wifi and moisture sensor  
Figure 9. Final arrangement of the baby smart bed
6. CONCLUSION

In the last century the science toward to simplify the live for human beings specially for child, so the smart baby bed has been developed. Due to the parents busy with working and modern life, so the smart bed with auto working become good solution for house and hospital. The results has been done show that the smart bed is a useful instrument.

ACKNOWLEDGEMENTS

This machine had been designed and implemented in the labs of department of electrical power and machines, college of ingineering, university of diyala.

REFERENCES

BIBLIOGRAPHY OF AUTHORS

Ali Sachit Kaittan was born in Baghdad, Iraq, in 1974 received his B.Sc from University of Diyala Iraq in 2006, MSc from University of Technology Baghdad Iraq in 2012. His current research interests are power system modeling, induction heating, Electrical drives. He is teaching several basic subjects of the Electrical Engineering, University of Diyala, Iraq.

Smart management system for monitoring and control of infant baby bed (Ali Sachit Kaittan)

Siraj Manhal Hameed was born in Diyala, Iraq, in 1981 received his B.Sc from University of Diyala Iraq in 2004, MSc from University of Technology Baghdad Iraq in 2014. He is currently assistant lecturer at the Department of computer Engineering, College of Engineering, University of Diyala Iraq. His current research interests are power system modeling, renewable energy, Electrical drives. He is teaching several basic subjects of the computer Engineering, University of Diyala, Iraq. He has 3 published papers.

Nisreen Kareem Ali received her B.Sc from University of diyala Iraq in 2006, MSc from University of Belgorod, Russia, 2013. She is currently assistant lecturer at the Department of Electrical, Hittin Professional Prep, Diyala Iraq.

Mohammed Hasan Ali was born in Diyala, Iraq, in 1980, received his B.Sc. from University Diyala / Iraq in 2006, M. Sc. from University of Belgorod, Russia, 2013. He is currently assistant lecturer at the Department of Electrical Power Engineering, College of Engineering, University of Diyala Iraq. Professional Strength and Skills: His current research interests are power system modeling, power quality, renewable energy and power electronics. He has 10 years experience in practice of Electrical engineering. He is teaching several basic subjects of the Electrical Engineering, University of Diyala Iraq. He has 4 published papers.