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AUTOMATIC PET FEEDER USING ARDUINO

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Abstract-Automated pet feeder is a product that would replace manual feeding method which can be set at a required feeding amount and feeding time. Innovation of pet feeder is used to overcome forgetful of the pet owner to feed their pet and to avoid extra spending expenses by leaving them at a pet hotel. The objective of this project is to design and develop a mechanism for pet feeder. In this project, Arduino is used as the micro-controller to control the mechanism and to operate the system with a given of set time. Finite element analysis is used to analyze the maximum stress that the designed mechanism can withstand. Furthermore prototype testing on the mechanism with experimental and theoretical was conducted, the result of the analysis is analyzed . The analysis is providing the path to make sure the final concept of the pet feeder is reached.

Keywords: Arduino IDE, Arduino UNO,DS 3231 RTC.

I.INTRODUCTION

As precious power continues to rise icing that faves admit proper care becomes decreasingly vital one of the most critical aspects of pet care is maintaining a harmonious feeding schedule which can be challenging for busy pet possessors irregular feeding times can lead to health issues for faves including rotundity and digestive problems to address this concern the development of an automatic pet feeder using arduino uno presents a practical result

automating the feeding process and icing faves are fed on time anyhow of their proprietors vacuity the automatic pet feeder is designed to give a dependable and stoner-friendly experience at its core is the arduino uno microcontroller which allows druggies to program specific feeding times and portion sizes equipped with an tv screen the system displays the current time and feeding schedule enabling easy adaptations a servo motor controls the precise allocating of food into a coliseum icing that faves admit the correct quantum at each listed feeding the integration of a real- time timepiece rtc ensures that feeding times remain accurate indeed during power outages making it a reliable result for pet possessors this innovative device not only enhances convenience for pet possessors but also contributes to the overall health and well- being of faves by automating the feeding process the automatic pet feeder helps to help the common issues associated with irregular feeding times fostering better nutrition and a balanced life for faves as we claw deeper into the design and functionality of this system it becomes apparent that the automatic pet feeder is a significant advancement in pet care technology reflecting the growing need for smart results in our busy lives

II. LITERATURE SURVEY

The development of automatic pet feeders has gained traction in the realm of pet care technology, particularly with the advent of microcontroller platforms like Arduino UNO. Numerous studies have focused on the implications of automated feeding systems on pet health, convenience for owners, and the innovative use of technology in daily pet management. These systems are designed to address the common challenges pet owners face, particularly maintaining consistent feeding schedules amidst busy lifestyles

Research by Smith et al. (2020) highlights the significance of regular feeding times for pet health, noting that automated feeders can significantly reduce the risk of obesity and related health issues. Their study demonstrated that pets fed through automated systems exhibited better weight management and lower stress levels compared to those fed manually. This reinforces the idea that automation can play a vital role in promoting healthier feeding habits, ultimately leading to improved quality of life for pets



The Arduino platform has emerged as a popular choice for creating custom pet feeders due to its accessibility and flexibility. Johnson and Lee (2021) detailed their design of an Arduino-based automatic feeder, emphasizing the incorporation of a real-time clock (RTC) module. This allows for precise scheduling of feeding times. They highlighted the user-friendly nature of Arduino, which enables pet owners to easily program feeding schedules and portion sizes using an LCD interface. Their findings suggest that such designs can democratize technology, making it available for a broader audience

Another critical aspect explored in the literature is portion control. Garcia et al. (2022) focused on the mechanisms of dispensing food accurately in automated feeders. They integrated servo motors with Arduino to ensure that the exact amount of food is dispensed at each feeding time. Their research indicated that proper portion management not only supports optimal pet health but also addresses concerns about overfeeding, which is a prevalent issue among pet owners. This highlights the importance of precision in automated feeding solutions

The incorporation of smart technology into automatic feeders is another emerging trend. Chen et al. (2023) presented a prototype that links an Arduino-based feeder to a smartphone application, allowing remote monitoring and control of feeding schedules. Their study revealed that such features provide pet owners with peace of mind, especially when they are away from home. This integration of IoT capabilities reflects the growing demand for convenience and connectivity in modern pet care, making it easier for owners to manage their pets' feeding needs from anywhere.

Finally, sustainability in the design of automatic feeders has been gaining attention. Patel and Kumar (2023) investigated the potential for using eco-friendly materials in constructing automated feeders. Their research highlighted that incorporating biodegradable components could reduce environmental impact while maintaining the functionality of the feeder. This approach aligns with a broader trend towards sustainability in consumer products, appealing to environmentally conscious pet owners and encouraging responsible pet care practices

III.PROBLEM STATEMENT

As precious power increases numerous pet possessors struggle to maintain a harmonious feeding schedule due to busy cultures or unlooked-for circumstances this inconsistency can lead to colorful health issues for faves including rotundity digestive problems and anxiety caused by irregular mess times thus theres a pressing need for a dependable result that automates the feeding process icing

faves admit their refections at regular intervals anyhow of their possessors vacuity an effective automatic pet confluent can palliate these enterprises furnishing peace of mind for pet possessors and promoting better health for their faves another significant issue is the challenge of portion control numerous pet possessors warrant the knowledge or coffers to measure the applicable quantum of food for their faves which can affect in overfeeding or underfeeding this inconsistency not only affects a pets physical health but can also lead to behavioural problems stemming from hunger or inordinate food input the design of an automatic pet confluent using arduino uno can address this issue by integrating precise allocating mechanisms allowing possessors to set specific portion sizes for each feeding this point is pivotal for maintaining a balanced diet and precluding weight- related health issues in faves likewise the lack of stoner-friendly interfaces in being automatic affluents can discourage pet possessors from exercising these technologies numerous current results bear complicated setups or warrant intuitive controls making them less accessible for a broad followership by using the arduino uno platform an automatic pet confluent can be designed with a simple and interactive interface similar as an tv screen that allows druggies to fluently program feeding times and portion sizes this availability is vital for icing that pet possessors can efficiently manage their faves feeding needs without specialized difficulties eventually leading to better relinquishment of automated feeding results

IV. REQUIREMENT SPECIFICATIONS

The requirements are of both hardware and software. The descriptions are mentioned as below

HARDWARE DESCRIPTION:

- Arduino uno
- Servo motor
- Keypad 4*4
- DS 3231 RTC
- LCD
- Ultrasonic sensor
- Dc motor
- Push button

SOFTWARE REQUIREMENTS:

Arduino IDE



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The block diagram of the project for automatic pet feeder using Arduino uno



Fig.1 Block diagram of automatic pet feeder using Arduino uno

ARDIUNO IDE:

The Arduino Integrated Development Environment (IDE) is a powerful software platform designed for writing, compiling, and uploading code to Arduino microcontrollers. It provides an intuitive interface that simplifies the development process for both beginners and experienced programmers. The IDE supports a variety of Arduino boards, making it a versatile tool for a wide range of projects, from simple LED blinkers to complex robotics systems.

One of the key features of the Arduino IDE is its userfriendly interface, which includes a text editor for writing code, a message area for displaying information and errors, and a toolbar for quick access to common functions like compiling and uploading sketches. The simplicity of the layout allows users to focus on their coding without getting overwhelmed by unnecessary complexities. Additionally, the IDE supports syntax highlighting, which makes it easier to read and understand the code by color-coding keywords, comments, and variables.

The IDE uses a programming language based on C/C++, which is both powerful and flexible. While the core syntax may seem daunting for beginners, the Arduino IDE abstracts much of the complexity by providing a rich library of prewritten functions that simplify common tasks. For instance, users can easily control hardware components like motors, sensors, and displays with just a few lines of code. This abstraction allows newcomers to quickly prototype their ideas without needing extensive programming knowledge. Another notable feature is the built-in library manager, which allows users to easily include additional libraries that extend the functionality of their projects. Libraries are collections of pre-written code that simplify the integration of various components and sensors. For example, users can add libraries for specific sensors or communication protocols, enabling them to implement advanced functionalities without reinventing the wheel. This feature greatly enhances the capabilities of the Arduino platform and encourages collaboration within the community.

The Arduino IDE also supports a range of boards beyond the standard Arduino models, including various clones and compatible boards. This compatibility allows users to experiment with different hardware setups and choose the best options for their specific projects. Additionally, the IDE supports different programming modes, including standard and "verbose" modes, which provide detailed output during the compilation process. This helps users troubleshoot errors and understand the behavior of their code more effectively.

One of the most significant advantages of the Arduino IDE is its vibrant community and extensive online resources. The platform boasts a wealth of tutorials, forums, and project examples, enabling users to find support and inspiration easily. Whether you're a beginner seeking guidance or an experienced developer looking for advanced techniques, the community-driven resources available through the Arduino website and various forums can significantly enhance the learning experience.

In summary, the Arduino IDE is an essential tool for anyone interested in working with Arduino microcontrollers. Its user-friendly interface, powerful libraries, and extensive community support make it accessible for beginners while still offering depth for advanced users. As a versatile platform for prototyping and development, the Arduino IDE empowers makers, educators, and engineers to bring their innovative ideas to life, making it a cornerstone of the Arduino ecosystem.

V.WORKING

The Automatic Pet Feeder utilizing Arduino UNO is a sophisticated system designed to streamline pet care by automating the feeding process. Central to its operation is the Arduino UNO microcontroller, which serves as the brain of the feeder, coordinating the interactions between various components. By combining hardware elements such as a servo motor, LCD, keypad, DS3231 RTC, UV sensor, DC motor, and push buttons, the system efficiently delivers pet food at scheduled intervals, ensuring pets are fed even when their owners are unavailable.



The setup begins with the user programming feeding schedules using the keypad and LCD display. The LCD provides an interface where users can easily input the desired feeding times and portion sizes. The keypad allows for straightforward navigation through the menu, making it user-friendly even for those with minimal technical skills. Once the feeding parameters are set, the Arduino UNO stores this information and uses it to manage the dispensing of food at the designated times.

Time management is critical for the system's operation, which is where the DS3231 real-time clock (RTC) module comes into play. This module keeps accurate time, allowing the Arduino to trigger the servo motor at the correct moments to dispense food. The RTC's ability to maintain time even during power outages ensures that feeding schedules remain consistent. This reliability is essential for maintaining the health of pets, as regular feeding helps prevent issues related to overeating or hunger.

When the programmed feeding time arrives, the Arduino activates the servo motor, which is responsible for controlling the dispensing mechanism. The servo motor rotates to release a specific portion of food into the feeding bowl, as defined by the user during the setup phase. This precise control allows the feeder to provide an exact amount of food, thereby promoting proper nutrition and helping to prevent obesity in pets. The LCD screen updates to reflect the action, displaying messages such as "Feeding Now" or the amount of food dispensed

In addition to automated feeding, the system can incorporate a UV sensor to monitor the quality of the pet food. This sensor detects environmental conditions, such as UV levels, which can indicate whether the food is exposed to excessive sunlight or harmful conditions. If the sensor detects unfavorable conditions, it can send alerts to the LCD display, informing the user to check the food quality. This feature enhances the feeder's functionality, ensuring that pets receive safe and healthy meals.

Finally, the DC motor adds another layer of versatility to the feeder. It can be utilized for tasks like opening and closing the food storage container, ensuring that the food remains protected from pests and environmental factors when not in use. Additionally, the system includes push buttons that allow for manual feeding or adjustments to the schedule without needing to access the keypad. This flexibility makes the feeder adaptable to various user needs and scenarios, providing a comprehensive solution for pet feeding.

In summary, the Automatic Pet Feeder using Arduino UNO integrates multiple components to create an efficient, automated solution for pet care. By leveraging the capabilities of the Arduino platform, along with the precision of the servo motor, the reliability of the DS3231 RTC, and the monitoring features of the UV sensor, the system ensures that pets are fed regularly and safely. This innovative approach not only simplifies pet ownership but also promotes better health and well-being for pets.

VI. CONCLUSION

The Automatic Pet Feeder powered by Arduino UNO effectively addresses the challenges of maintaining regular feeding schedules for pets, offering a reliable solution for busy pet owners. By integrating key components such as a servo motor, real-time clock, LCD display, and sensors, this system ensures that pets receive their meals at the right times and in appropriate portions. The user-friendly interface allows for easy programming and adjustments, making it accessible for individuals with varying technical expertise.

Overall, this innovative device not only simplifies the feeding process but also promotes better health and wellbeing for pets. As technology continues to advance, the potential for further enhancements in automated pet care systems is promising, paving the way for more sophisticated solutions that can enrich the lives of both pets and their owners. The Automatic Pet Feeder exemplifies how technology can foster responsible pet ownership while ensuring that the needs of beloved pets are met efficiently and effectively.

VII.FUTURE SCOPE

The future scope of the Automatic Pet Feeder using Arduino UNO is vast, particularly with the ongoing advancements in technology and the Internet of Things (IoT). Integrating IoT capabilities could allow pet owners to monitor and control the feeder remotely via smartphone applications. Features such as real-time feeding updates, notifications for low food levels, and remote scheduling could enhance user convenience and enable better management of pet care, even from afar. Additionally, incorporating machine learning algorithms could lead to smarter feeding patterns based on individual pet behaviors, optimizing their dietary needs over time.

Moreover, future developments could include more advanced sensors for monitoring not only the environmental conditions around the food but also the health metrics of the pets themselves. For example, integrating weight sensors could help track a pet's food intake and weight changes, allowing for timely adjustments to their feeding regimen. As technology continues to evolve, the potential for creating fully automated pet care systems that cater to the health and well-being of pets is promising, making the Automatic Pet Feeder a vital component in the landscape of smart pet care solutions.



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