JETIR.ORG

ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue

JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Scholarly Open Access, Peer-reviewed, Refereed Journal

A SURVEY ON TECH-FEED: INTELLIGENT FEEDING FOR FURRY FRIENDS

¹HARSHITHA B L, ²HARSHITHA N, ³K JEEVITHA, ⁴KAVYA S M, ⁵Dr. DEVIKA B

¹UG Student, ²UG Student, ³UG Student, ⁴UG Student, ⁵Associate Professor

1,2,3,4,5 Department of Electronics and Communication Engineering,

1,2,3,4,5K S Institute of Technology, Bengaluru, India

Abstract: Keeping pets means taking responsibility. This includes keeping their company, showing your concerns, and of course, feeding them on time and in a correct way. One of the top health concerns of pets is overeating and obesity. Especially at younger ages, they are usually satisfied with however much is given to them and also many adult pets are fed unscientifically which later may cause a short longevity. Automatic pet feeders have witnessed transformative growth, integrating smart features to build up pet care. The work is about a pet feeding system automatically for a daily minimum period of eight hours when all the nuclear family members are busy at work to survive in the metro cities and other cities. This paper concludes by identifying emerging trends and future directions in automatic pet feeder development and asserts the need for continued research to address advancing challenges and opportunities in this progressive domain.

Index Terms - Arduino, ESP8266, pet feeder, automatic, microcontroller

I. INTRODUCTION

Nowadays, automation is being integrated into the lives of many people to make their lives easier and more suitable. Today many people are interested in having pets in our homes. But these pets must be properly cared for. Feeding them on time is an important task as they are part of the family. But in their busy lives, people fail to pay attention to their pets and thus fail to get proper nutrition on time. Owning pets can enhance people's lives, but it also has responsibilities that can cause hassle. Pet owners know all too well that feeding their pets provides joy and well-being, but sometimes they are too busy to give their pets the food they need, or they are not at home to check if they are eating or not. This is where a pet feeder comes in. This device replaces the manual feeding of pets with a modern system. It helps the owner to feed their pets while they are not at the house. This pet feeder will be controlled via mobile application through the webserver. Pet owners now have a convenient way to feed their pets. Also, portion sizes are easier to control with this system, as users can set the right portion size for their pet. Access to a healthy amount of food the whole day, regardless of the owner's schedule. This could help pets maintain their weight and eliminate the problem of pet owners giving too much or too little food. The owner can leave pets at home in the event of any emergency as well. The cost of caring for a pet has been reduced due to the introduction of such equipment on the market and also these products are gaining popularity throughout the world today.

II. LITERATURE SURVEY

Harsha Bongale et al [1] proposed Automatic Pet Feeder. The project emphasizes the need for a system that can automatically feed pets, specifically targeting dogs, cats, monkeys, and rabbits. The system is designed to function during the absence of the pet owner, ensuring that pets are fed regularly and adequately. The introduction highlights the importance of pet care and the challenges pet owners face, especially when they are busy or not present at home. It emphasizes the significance of an automated feeding system to ensure pets are nourished properly. The implementation details the use of various hardware components such as servo motors, IR sensors, ultrasonic sensors, and Arduino Uno. The system's design revolves around these components to automatically dispense food when the pet is detected in proximity. The project concludes by highlighting the successful integration of components and ideas to create an automated pet-feeding system using Arduino Uno. It emphasizes the benefits of freeing the pet owner from constant feeding duties and ensuring the pets receive food on schedule.

Pushpa Birha et al [2] proposed Design and Development of an IOT-based Pet Feeder. The IoT-based Pet Feeder incorporates network communication and remote operation via a webpage. It functions uniquely by receiving commands from owners via a webpage. The device is categorized into software (IDE Arduino and ESP8266 Downloader) and hardware (Arduino Uno microcontroller, ESP8266 devices, ultrasonic sensors, stepper motor, real-time clock, and weight sensor). Pets are integral to human life, particularly among the elderly. The pet care industry is evolving, prompting innovations to aid pet owners. The IoT Pet Feeder aims to simplify pet feeding, crucial for maintaining pets' health and preventing various illnesses due to irregular feeding schedules. The paper evaluates existing pet-feeding devices and their limitations. It compares trackers, automatic feeding systems, and monitoring solutions. Critically, it points out flaws like reliance on web applications and proposes improvements, such as a mobile application for enhanced accessibility. The project introduces a specialized mobile application connecting pet owners with their pets. It addresses feeding issues through engineering solutions and analysis, seeking to overcome drawbacks observed in existing pet feeder applications.

Soumallya Koley et al [3] proposed Smart Pet Feeder. The article proposes a prototype for a Smart Pet Feeder, addressing the challenge of feeding and watering pets, especially during situations like lockdowns when owners are away from home. The system allows owners to schedule and supply food and water to their pets at specified times. The prototype integrates a variety of elements like a conical structure to reserve pet food, a servo motor controlling food outflow through a PVC pipe, a load cell for food weight monitoring, and a float sensor for water level maintenance. In modern times, people are inclined to keep pets for various reasons, but busy lifestyles often result in negligence in providing food and water for pets regularly. Automated pet feeders have been proposed to alleviate this issue, ensuring pets receive food and water at predefined intervals. This prototype aims to convert a standard pet feeder into a Smart Pet Feeder with additional features while keeping costs within an acceptable range for consumers. The Smart Pet Feeder prototype aims to address the challenge of pet feeding during the owner's absence by allowing users to set feeding schedules and quantities. The system is designed using recycled materials, making it cost-effective and eco-friendly. The authors envision its potential to serve pet owners, especially during situations like lockdowns when people may be away from home for extended periods.

Ruini Liu [4] proposed Automatic Pet Feeder Based on a Single-Chip Microcontroller which uses an STC89C52 microcontroller as the core control for each module to work. The single-chip microcontroller STC89C52 determines real-time clock ship, displays current real-time time by reading DS1302 real-time clock ship, and displays current real-time time through the LCD1602 liquid crystal and then through control buttons we can modify real-time time and set feeding time. When the device starts to work, the single-chip microcomputer continuously detects the current time and compares it with the feeding time. When the current time reaches the feeding time, the single-chip microcomputer controls the motor to rotate and put the real object, and at the same time controls the voice module to play music, attracting pets to come and eat. The current time, feeding time, and feeding status can be viewed through the LCD. Also, people can set the feeding time in advance by pressing the button.

Borwornyot Sutam et al [5] A Smart Pet Monitoring and Feeding Based on Feedback Control System. The IoT-controlled smart pet feeder employs feedback control for precise pet food dispensing. It incorporates a silo with a screw conveyor, ultrasonic sensor, camera, and load cell for accurate feeding. Operated via IoT through a mobile app, the system offers scheduled feeding and continuous monitoring. The hardware design includes calculations for the silo and screw conveyor, while the control system utilizes an Arduino board. The feedback control system maintains the desired feeding rate. Experimental results demonstrate the system's ability to dispense various pet foods accurately, ensuring timely and efficient feeding.

Archana P et al [6] proposed Automatic Pet Feeder Using Arduino IoT. A robotized pet feeder might be an item that may supplant manual taking care of strategy which may be set at a required taking care of amount and taking care of time. Advancement of pet feeders is utilized to beat absent-minded pet owners to take care of their pets worldwide through ubi-dots cloud and Node MCU. Ubi-dots cloud is connected to Node MCU which in turn is connected to servo motor. This Ubi-dots cloud is connected via mobile or webserver from where commands are passed by the owner and according to commands servo motor rotates and releases food. This device provides high-range connectivity. Voice recording to call pets and feeding can be done at any time. It takes care of pets in the absence of the owner.

Hari N Khatavkar et al [7] proposed Intelligent Food Dispenser (IFD). When the owners of the pets are away, The Intelligent Food Dispenser can be set by a timer and the amount can be decided so that it gives the food to pets timely. The pets that are on medications can be easily given the medicine by dispensing it with the food. This paper primarily intends to provide a solution to pet care. It has demonstrated a cost-efficient method that makes use of a popular development board, the 'ARM FRDM KL25Z', an Android application, and some other standard peripheral devices. The usage of the device has been simplified due to its modular design and by providing an app interface. Thus, it can be concluded that when this system is developed further ahead at a later stage, it can be easily enhanced by incorporating a GSM module, RF ID tags, and much more.

Vineeth S et al [8] proposed Automatic Pet Food Dispenser using Digital Image Processing. This project is designed in such a way that it provides an efficient and pocket-friendly method to build an automatic pet feeder and also serves automatically as it detects the presence of pets. Different sensors are used for the automatic pet feeder so that it works efficiently and a distance sensor will be used as the main component of the mechanism. This includes a distance sensor to detect or identify the presence of the pet i.e. whether the pet is near the bowl or not and a servo motor which will be programmed to serve the food as soon as the pet comes closer. The owner does not have to worry about making plans or feeding his pet because of this automated pet feeder.

Sahana S Khamitkar et al [9] proposed Google Assistant Controlled Automatic Pet Feeder. The Google Assistant Controlled Automatic Pet Feeder, developed by Sahana S Khamitkar and Naveen Kumar B, leverages IoT and Google Assistant for remote pet feeding. This cost-effective system allows users to feed their pets using voice commands on smartphones. It addresses the challenge of maintaining pet diets and schedules, and ensuring timely and controlled feeding. The device records feeding data, offers user-friendly customization, and is applicable in various settings. The proposed model enhances pet care, providing a convenient and efficient solution for busy pet owners.

Manoj A et al [10] proposed Automatic Pet Feeder via IoT. The paper presents an Automatic Pet Feeder utilizing IoT technology, allowing remote control via a web server. The system incorporates Arduino, ESP8266, servo motors, and a buzzer. It aims to address the challenge of timely pet feeding in busy schedules. The IoT-based feeder offers advantages such as remote operation, web server control, and the potential for additional features like cameras and audio. The study suggests further enhancements, including a Raspberry Pi for improved accessibility. The Automatic Pet Feeding system demonstrates efficiency in ensuring pets receive timely meals even in the owner's absence.

Assavari Kank et al [11] proposed Automatic Pet Feeder. This project brought together several components and ideas to achieve a common goal which is to design an automated pet feeder using Arduino uno. The key components of the project include a distance sensor to detect or identify the presence of the pet i.e. whether the pet is near the bowl or not and a servo motor which will be programmed to serve the food as soon as the pet comes closer. It relieves the owner from having to feed his pet multiple times a day. The proposed project senses the presence of the pet using the distance sensor and serves accordingly. The owner does not have to worry about making plans or feeding his pet because of this automated pet feeder. This automatic pet feeder serves as a helping hand as it works efficiently in the absence of the owner.

B. Ravi Babu et al [12] proposed Arduino Mega-based Pet Feeding Automation. Automatic Pet Feeding System has an attractive design model. Arduino and IoT add Automation to the system. The paper showcased the basic design of the system to be made. And also, the Arduino circuit controls the functions of the system. The success of the Automatic Pet Feeding System would be a great help to pet lovers. The application of the proposed system is first, the feeder is used when the owner of the animal is not at home. So, before they have to wait too long for the meal, the automatic pet feeder will do it. This also includes keeping them company, showing your concerns, and of course, feeding them on time and in the correct way.

Jayaram Kumar Kondapalli et al [13] proposed Automatic Pet Feeder using Internet of Things (An IoT based Pet Feeder). The proposed system is also referred to as smart-home technology, including the smart pet door and pet feeder. The results not only present the key improvement of the pet monitor system involved in the IoT technology but also meet the demand of pet owners. The basic vision behind the IoT, it may have a new way of operational method, it may have a new method of connecting devices and there might be a complete clean-slate approach. As a next step, it is fully integrated with other pet care devices including litter boxes, pet cam, etc. With that, the diverse needs of the owners can be met, and the health, monitoring, and entertainment topics for pets are all covered.

Mritunjay Subhashchandra Tiwari et al [14] an Automatic Pet Feeder using Arduino. Automatic Pet Feeder works efficiently and fulfills the objective of feeding a pet in the absence of its master. It works for on household 230V AC supply. The servomotor rotates the Auger and food gets delivered to the plate as programmed in the Arduino. The design can be made more factory-feasible and aesthetic. The auger can be made by 3D printing which can be created as the auger is the moving part. The APF could be made more advanced by installing cameras and an audio box as it would make it possible to interact with pets through smartphones as well as keep observation on it. APF is indeed a helper to the owner for proper caretaking of the pet and more advancements can be expected in the future.

Smruthi Kumar [15] proposed a Pet Feeding Dispenser using Arduino and GSM Technology. GSM technology is used in this system to receive a message from the pet owner. With the use of a phone, SMS can be sent on when to feed the pet. The solenoid valve and the servo motor will be activated when the message is received by the system. This will rotate the servo motor from which the food will be transported and for the water to be free-flowing, the solenoid valve will be open. Once the feeding process is done the owner will receive a message.

III. CONCLUSION

The onset of smart pet feeders represents a notable leap forward in pet feeder machines. These innovative machines offer pet owners unprecedented control and insight into their pet's nutrition. With features like remote scheduling, portion control, and real-time monitoring through smartphone applications, smart pet feeders enable owners to modify their pet's feeding routines with precision. Moreover, the integration of smart technologies not only enhances convenience but also nurtures a deeper connection between owners and their pets. The ability to remotely interact, observe, and even dispense treats provides a sense of engagement and care, even when physically apart. This is particularly useful for pet owners with busy schedules, ensuring that their pets receive nourishment and attention consistently. Although the initial cost may be higher compared to traditional feeders, the long-term benefits in terms of customization, health monitoring, and peace of mind make smart pet feeders a valuable investment for those seeking an elevated standard of pet care. As these devices continue to evolve, the future promises even more sophisticated features, further enhancing the lives of both pets and their devoted owners.

REFERENCES

- [1] Harsha Bongale, Nandakumar Mugali, Divya T L- "Automatic Pet Feeder", IARJSET, Vol 9, PP. 179-182, 2022
- [2] Pushpa Birha, Ruchika Ingle, Samruddi Tajne, Payal Mule, Aanchal Pandey, Shivani Kukekar, Aachal Kadu "Design and Development of IOT based pet feeder", IJIES Vol.7, No. 8, PP. 137-140, 2022.
- [3] Soumallya Koley, Sneha Srimani, Debanjana Nandy, Pratik Pal, Samriddha Biswas, Dr. Indranath Sarkar "Smart Pet Feeder", IOCER, J. Phys.: Conf. Ser. 1791, 2021.
- [4] Ruini Liu "Automatic Pet Feeder Based on Single Chip Microcontroller", ICAIIT J. Phys.: Conf. Ser. 2037, 2021.
- [5] Borwornyot Sutam, Benchalak Maungmeesri, Dechrit Maneetham "A Smart Pet Monitoring and Feeding Based on Feeding Control System", IJETT, Vol 69, Issue 4, PP. 10-15, April 2021.
- [6] Archana P, Bojraj R, Rajeshraj P, Sakthivel K, Saravanan N "Automatic Pet Feeder Using Arduino IoT", Annals of R.S.C.B., ISSN:1583-6258, Vol. 25, Issue 5, Pages. 223-228, 2021.
- [7] Hari N Khatavkar, Rahul S Kini, Suyash K Pandey, Vaibhav V Gijare "Intelligent Food Dispenser (IFD)", IOSRJEN, PP. 65-70, 2021.
- [8] Vineeth S, Renukumar B R "Automatic Pet Food Dispenser using Digital Image Processing", IJERT, Vol 9, Issue 5, PP. 588-593, May 2020.
- [9] Sahana S Khamitkar, Naveen Kumar B "Google Assistant Controlled Automatic Pet Feeder", 2020.
- [10] Manoj A, Prasannakumar T G, Sathish Kumar V S, Surichandh S B, Saravanan B A "Automatic Pet Feeder via IoT", IJIRSET, Vol 9, Issue 2, PP. 13865-13872, February 2020.
- [11] Aasavari Kank, Anjali Jakhariya, Vaishali Gaikwad (Mohite) "Automatic Pet Feeder", SSRN, 2020.
- [12] B. Ravi Babu, P. Pavan Kumar, Dr. P. G. Kuppusamy "Arduino Mega based Pet Feeding Automation", IOSR-JECE, Vol 14, Issue, 4, Ser, 1, PP. 13-16, Jul-Aug 2019.
- [13] Jayaram Kumar Kondapalli, Venkata Ramana Sanepu, Balakrishna Satyam Kothapalli, Shankar Pattabhi Ram Peketi, Venkata Dattu Naveen Kukatla "Automatic Pet Feeder using Internet of Things", JETIR, Vol 6, Issue 4, PP. 360- 367, April 2019.
- [14] Mritunjay Subhashchandra Tiwari, Sahil Manoj Hawal, Nikhil Navanath Mhatre, Akshay Ramesh Bhosale, Mainak Bhaumik "Automatic Pet Feeder using Arduino", IJIRSET, Vol 7, Issue 3, PP. 2891-2897, March 2018.
- [15] Smruthi Kumar "Pet Feeding Dispenser using Arduino and GSM Technology", IRJET, Vol 5, Issue 11, PP. 194-196, Nov 2018.