



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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

DOI: https://doi.org/10.22214/ijraset.2025.68299

www.ijraset.com

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

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

Voice-Controlled Robotic Arm for People with Disabilities

Prof. Rajshri Pote, Vibha Deshbhratar, Piyush Parate, Pranav Kotawar, Mayur Zarkar, Pratik Ghate

Computer Science and Engineering Department, Priyadarshini College of Engineering, Hingna Road, DigdohHills, Nagpur—

440019.Maharashtra.India

Abstract: The Project "Voice Controlled Robotic Arm for People with Disabilities" will seek to construct a user friendly aidthat can helpenhancethelevel of independence, as well as the quality of life of people with disabilities, more so individuals with amputation by birth. The robotic aidwill be capable of executing a number of set operations that can be activated through a voice command issued through an Android smart phone. It will make use of highly sophisticated speech recognition technologies and will provide an easily manipulable interface. Fulfilling this goal will be the main concern of this project by providing a lowcost option without sacrificing functionality and reliability. Due to employing inexpensive hardwarepartsandopensourcesoftware, the robotic arm will give a practical approach to solving everyday chores. Major novelfeatures that this project will be based on are affordability, ease of use, andtheabilitytobe tailored to suit different use cases. Emphasis on using cheaper and more readily available hardware components and materials will guarantee that the total cost makes the robotic arm affordable to individuals as well as healthcare institutions. The incorporation of advanced speech recognition technology will allow the device to be operated in a hands-free manner making it multifunctional for users with very restricted movement capabilities.

I. INTRODUCTION

This project is designed to assist individuals with physical disabilities, particularly those who have lost limbs or have limb deficiencies, by utilizing voice-controlled robotic arm technology. The system leverages speech recognition to enable users to perform daily activities independently, enhancing their self- sufficiency. The robotic arm is programmed to execute essential tasks such as holding, pushing, pulling, picking up objects, and assisting with various routine activities. It is specifically designed for real-time operation, ensuring practical and efficient task execution. By providing a hands-free control mechanism, this assistive device empowers individuals with limited mobility to carryout every day tasks with ease, ultimately improving their quality of life.

II. LITERATURE SURVEY

1) Title: "Voice-ControlledRoboticArmfor assisting people with disabilities" Authors: Johnson, Smith Published: 2019

This research explores about a robotic arm that can be managed by voice commands. It helps people doing daily tasks, like drinking, pushing, pulling and lifting without other human interaction. The authors explain how theybuilt theroboticarmandimplementedit. The results show that it can ease life ofpeople.

2) Title: "Intelligent Human-Robot Interactionusing VoiceCommands and Machine Learning"

Authors:Liu, Wang, Chen Published: 2020

This research explores about robots that can obey to and follow spoken commands. The robot takes help of machine learning, which means it gets smarter over time by its experiences. The goal is to make robots understand people better and be more helpful in day to day tasks.

3) Title: "Voice Recognition Based RoboticArmControlusingNeutral Network"

Authors: Sharma, Singh, Kumar Published: 2020

This research talks about how a robotic arm can follow spoken commands. A neural network is used by robotic arm in order to learn and understand instructions. It makes people doing tasks more easily, especially those with disabilities.

4) Title: "RealTimeVoiceRecognition for Robotic Arm Control"

Authors: Wang, Liu, Li Published: 2018



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

This research explores about how a robotic arm can listen spoken commands right away. The robotic arm obey to what a person says and moves the arm to do tasks. This technology can be helpful for needy people doing activities without other's help.

III. METHODOLOGY

Developing a voice-controlled robotic arm for people with disabilities involves a structured **process** to ensure functionality, affordability, and ease of use. The methodology follows these key steps:

- 1) Understanding User Needs Gather insights from people with disabilities and healthcare professionals to determine essential features like lightweight design, ease of operation, and assistance with daily tasks.
- 2) Concept Design Sketch the structure and functionality of the robotic arm, defining its size, range of motion, and controlmechanisms.
- 3) Component Selection Choose affordable and efficient components, including Arduino Nano, servo motors, sensors, a Bluetooth module, and a lithium battery, ensuring cost- effectiveness without compromising performance.
- 4) Prototype Development Use 3D-printed plastic for a lightweight and durable structure. Assemble the electronic components and integrate them into the design.
- 5) Software & Control System –Developvoice command-based control using Embedded C in Arduino IDE, allowing seamless real-time operation. A Bluetooth module ensures wireless communication with a smartphone app.
- 6) Testing & Refinement Conduct extensive testing to evaluate accuracy, response time, and user experience. Gather feedback torefine the design, making necessary improvements.
- 7) Cost Optimization Reduce expenses by selecting readily available components and streamlining assembly and production processes to keep the robotic arm affordable.
- 8) Safety & User Training Ensure safety and reliability through rigorous performance checks. Provide training and guidance to help users operate the robotic arm independently and efficiently.

IV. DESIGN AND IMPLEMENTATION

This section explains the hardware and software components used in building the **voice-** controlled robotic arm. The system combines electronic components and programming to ensure smooth operation and user-friendly functionality.

A. Hardware Components

The robotic arm is designed using the following essential hardware components:

- 1) Arduino Nano Acts as the microcontroller, processing voice commands and controlling movements.
- 2) Servo Motors Enable precise motion control, allowing the arm to grip, lift, and rotate objects.
- 3) XL6009 Battery Booster Regulates voltage, ensuring a stable and efficient power supply.
- 4) 12V Lithium Battery Provides long-lasting and reliable power to the entire system.
- 5) PCB Board Organizes and connects all electronic components for compact and efficient circuitry.

B. How the Hardware Works

- 1) Arduino Nano Receives voice commands via Bluetooth, processes them, and sends signals to the servo motors to perform specific actions. Its small size and ATmega328P microcontroller make it a powerful yet cost-effective choice.
- 2) Servo Motors Move the robotic arm based on signals from the Arduino Nano, allowing users to perform essential tasks like gripping, pushing, pulling, and lifting objects.
- 3) XL6009 Battery Booster Converts and regulates voltage (3V–32V input to 5V–35V output), preventing power fluctuations and ensuring efficient performance.
- 4) 12V Lithium Battery Provides high energy efficiency, a lightweight design, and a longerlifespan (2,000–5,000 cycles). Its built-in Battery Management System (BMS) protects against overcharging, overheating, and deep discharge.
- 5) PCB Board Acts as the backbone of the system, integrating all components into a compact and well- organized layout for seamless performance.

C. Software Components

The software plays a crucial role in enabling voice- controlled functionality and ensuring seamless communication between the user and the roboticarm.



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

- 1) Embedded C The core programminglanguage used to develop the system's control logic, allowing the robotic armto interpret voice commands.
- 2) Arduino IDE The platform used to write, compile, and upload code to the Arduino Nano. Its user-friendly interface simplifies development.
- 3) Arduino Bluetooth Controller A mobile application that facilitates wireless communication between the robotic arm and the smartphoneusingaBluetoothmodule(HC-05or HC-06).
- D. How the Software Works
- 1) EmbeddedC–Controlsallroboticarmfunctions, processing input from the voice command module and executing precise movements.
- 2) Arduino IDE Provides a platform for coding, debugging, and deploying the robotic arm's program. Featureslike syntax highlighting, auto- indentation, and code completion make development easier.
- 3) Arduino Bluetooth Controller Acts as a bridge between the user's smartphone and the Arduino Nano, transmitting voice commands wirelessly for hands-free operation.

V. CONCLUSION

The Voice-Controlled Robotic Arm is a meaningful step toward making assistive technology more affordable and accessible for individuals with disabilities. By utilizing voice recognition technology, this system enables users to perform daily tasks independently, reducing their reliance on others.

The robotic arm is designed with budget- friendly yet efficient components, including an Arduino Nano microcontroller, servo motors for precise movement, a Bluetooth module for wireless control, an XL6009 battery booster for stable power, and a 12V lithium batteryfor long-lasting performance. These elements ensure smooth operation, reliability,andenergyefficiency,makingthe arm both practical and cost-effective.

To control the arm, Embedded C programming and Arduino IDE are used, allowing seamless communication between hardware components and the voice recognition system. By leveraging Artificial Intelligence (AI) and Natural Language Processing (NLP), the robotic armaccurately interprets voice commands, enabling it to perform essential tasks like gripping, holding, lifting, and moving objects. This technology enhances user experience, making the arm more intuitive and responsive.

Beyond its technical features, this project directly addresses real-life challenges faced by people with mobility impairments. Designed to be lightweight, portable, andeasy to use, it provides a user-friendly interfaceforseamlessinteraction. Withfuture advancements, this system could be further enhanced by gesture control, AI-based learning for adaptive responses, and cloud integration for remote accessibility.

This initiative serves as a foundation for future innovations in assistive robotics, opening doors for applications in healthcare, rehabilitation, prosthetics, and homeautomation. Astechnology continues to evolve, solutions like this will play a key role in fostering independence, enhancing accessibility, and improving the quality of life for individuals with disabilities.

In conclusion, this project is not just about developing a robotic arm; it represents a step toward a more inclusive future, wheretechnology empowers individuals, providing them with the ability to lead more independent and fulfilling lives.

REFERENCES

- [1] Tsagaris, Apostolos, Charalampos Polychroniadis, Anastasios Tzotzis, and Panagiotis Kyratsis."Cost-effectiveroboticarmsimulation and system verification."IntJIntellSystAppl16 (2024): 1-12.
- [2] Sarrel, Kara, Daniel Hameed, Jeremy Dubin, Michael A. Mont, David J. Jacofsky, and Andréa B.Coppolecchia."Understandingeconomicanalysis and costeffectiveness of CT scanguided, 3- dimensional, robotic-arm assisted lower extremity arthroplasty: a systematic review." Journal of ComparativeEffectivenessResearch13,no.4 (2023):e230040.
- [3] Hua, Y. and Salcedo, J., 2022. Costeffectiveness analysis of robotic-arm assisted total knee arthroplasty. PLoS One,17(11),p.e0277980.
- [4] Bindu, Rafia Alif, Sazid Alam, and Asif Ahmed Neloy. "A cost-efficient multipurpose service robot using raspberry Pi and 6 DOF robotic arm." Proceedings of the 2019 2nd International Conference on Service Robotics Technologies. 2019.
- [5] K. Jahnavi and P. Sivraj, "Teaching and learning robotic arm model," in 2017 International Conference on Intelligent Computing, Instrumentation and Control Technologies (ICICICT). IEEE, 2017, pp. 1570–1575.
- [6] Botero-Valencia, Juan, David MarquezViloria, Luis Castano-Londono, and Luis Morantes-Guzmán."Alow-costplatformbasedona robotic arm for parameters estimation of Inertial MeasurementUnits."Measurement110(2017): 257-262.
- [7] Romer,G.R.B.E.,Stuyt,H.J.andPeters, A., 2005, June. Cost-savings and economic benefits due to the assistive robotic manipulator (ARM). In 9th International Conference on Rehabilitation Robotics,2005.ICORR2005.(pp.201-204). IEEE.
- $[8] \quad Dunlap, K.D. \ and \ Wanzer, L., 1998. \ Is \ the \ robotic \ arm \ a \ cost-effective \ surgical \ tool?. \ AORN \ journal, 68(2), pp.265-272.$









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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