

AUTOMATIC WRITING AND DRAWING MACHINE

Amruta Kothavale*¹, Rutuja Zodge*², Rutuja Lokhande*³,

Deepak Nakkanwar*⁴, Sumaira A. Shaikh*⁵

*^{1,2,3,4}Student, Department Of Computer Engineering, Sinhgad Academy Of Engineering, Pune, Maharashtra, India.

*⁵Professor, Department Of Computer Engineering, Sinhgad Academy Of Engineering, Pune, Maharashtra, India.

ABSTRACT

Nowadays more and more individuals are turning to robots to do their work, because robots are more versatile, accurate, reliable and also reduce human efforts. Robotic arms are programmed robot with similar function of a human arm. Aim of our project is to develop a robotic arm which helps the physically handicapped person to write. The mechanism is programmed with speech recognition system and makes the user to write what he speaks. The robotic arm is programmed to write down the words that patient or individual pronounces to the microphone. To perform the writing operations, the robotic arm will be fitted with a pen. It can also make you draw small sketches. It will be a low cost device that can be programmed to enable the people who are physically challenged to write. This paper describes the basic design of automated writing arm.

Keywords: Arduino Uno, Servo Motor Classification, Ensemble Method, High Dimensional Data.

I. INTRODUCTION

We have the technologies like automatic speech writing machine, TTS, speech to text output, printers, scanners, etc. But the basic problem is it only writes only those fonts which the computer already has. That is Roman, Calibri, Arial, Impact, Georgia, etc. We want a machine which can write the full matter on a page by the ink of pen in our own personal hand writing. By using the concepts like CNC machines, wooden CNCs which make the design on wood by giving accurate feed to the driller. Similarly, we can use this Technology to make a machine for writing purpose also.

II. MOTIVATION

India's population is expanding daily, which has a significant impact on the growth of both the private and public transportation options. This rise in the number of cars is also contributing to an increase in traffic and the variety of crimes that go along with it. There have been several theft, hit-and-run, theft, kidnapping, smuggling, on-avenue fatalities, etc. incidents. Unsolved because the cars involved couldn't be precisely recognised. The project's motivation is to automate the laborious process of locating a vehicle's licence plate that is still used in India. Therefore, this version will let authorities keep track of those who are disobeying traffic laws.

III. OBJECTIVE

The Objective of this project are:

- This Automated writing and drawing device is used to save the wastage of time.
- There are a lot of automated drawing machines are there. But this is useful among all.
- By this we can make the notes in our own handwriting just by giving the input to the machine. We don't need to waste lots of time by sitting in front of the work
- This machine will be able to draw and write the assignments and other hand written notes in our own handwriting • By this we can save our time.
- This machine can be used very easily for writing we just need to give the input text and for drawing we need to give the measurement as the input..

IV. LITERATURE SURVEY

Basically, some of the physically challenged people who are able to think but unable to write due their inability. In order to over come this difficulty the auto writing machine is designed to sense their thinking using a brain sensor and there by converted to voice by signal using the transducer. This voice signal will be set as input to auto writing machine which has the ability to access the voice and process it. GAKKEN a Japanese company which was started in the year 1946, developed the large mechanical hand. The GAKKEN auto writing machine

consist of a hand when you stick a pen to its holder will write the characters. A research is to use an autopen for writing in easiest way. The auto writer works by having a hard disk for storing a large amount of data and three plates that rotate and caught by two sliders that then pull the spring loaded hand to draw the desire shape. The main advantage Goals. The Goal of this project are: • This Automated writing and drawing device is used to save the wastage of time. • There are a lot of automated drawing machines are there. But this is useful among all. • By this we can make the notes in our own handwriting just by giving the input to the machine. We don't need to waste lots of time by sitting in front of the work • This machine will be able to draw and write the assignments and other hand written notes in our own handwriting • By this we can save our time. • This machine can be used very easily for writing we just need to give the input text and for drawing we need to give the measurement as the input.

V. METHODOLOGY

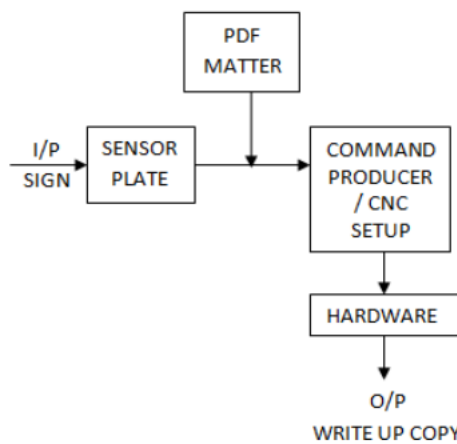


Fig: Mechanism of Proposed System

VI. HARDWARE AND SOFTWARE REQUIREMENTS

Table 1. Hardware Requirements

Sr. No.	Hardware	Description
1.	Processor	Intel Core i7 @ 2.70 GHz
2.	Memory	8.00 GB
3.	Hard Disk Space	256 GB
4.	Device	HP Pavilion
5.	2D CNC Plotter	Other hardware (Arduino UNO, Servo motor, etc)

Table 2. Software Requirements

Sr. No.	Software	Description
1.	Operating System	Microsoft Windows 10
2.	Inkscape	Graphics application
3.	G-Code	Command to change geometric details, control CNC machine
4.	Programming IDE, Arduino IDE	Python, Embedded C
5.	Browser	Google Chrome, MicrosoftEdge

VII. ARCHITECTURE

In the present scenario education system is handled through blackboard presentation or by power point presentation Blackboard presentation is the process held from the ancient days which is defined as boring by the children .In order to improve power point presentation is used which is more interesting and easy to understand than black board teaching.. DRAWBACKS The major drawback of this paper is same process of

teaching leads to boring environment for neither teacher nor student. This system leads to reduce the interest of a student 'so serving capacity.

PROPOSED SYSTEM We know there are many areas in human life which require to write the matter by ink on a paper in their own handwriting. For example Departments like International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181 Published by, www.ijert.org ETEDM - 2019 Conference Proceedings Volume 7, Issue 06 Special Issue - 2019 1 Administration, Judicial, Municipal, Police, etc. having clerks for writing the matter manually. For eliminating this heavy work we are going to introduce an automatic writing machine. CNC Machines are Computerized Numerical Control Machines which are used to draw anything or design any mechanical part according to the design program fed into their controller unit. Controller unit can be either computer or microcontroller. CNC machines have stepper and servo motors to draw the design as per the fed program. After researching on CNC machines, I decided to build my own CNC machine using locally available materials. There are so many CNC machines in the world, some of which are much technical and complex to make or even operate them properly. For this reason, I decided to make a CNC Plotter Machine based on Arduino which is by far the simplest to make. This DIY Arduino CNC Machine can draw most of the basic shapes, texts and even cartoons. Its operation is similar to the way a human hand writes. It's faster and more accurate compared to the way a human being can.

VIII. CONCLUSION

It has been a great pleasure for me to work on this exciting and challenging project. This project proved good for me as it provided practical knowledge of not only programming in java to some extent Web Application and firebase Server, but also about all handling procedure related with "AUTOMATIC WRITING AND DRAWING MACHINE". It also provides knowledge about the latest technology used in developing web enabled application technology that will be great demand in future. This will provide better opportunities and guidance in future in developing projects independently. The project is fully fledged and user friendly, End users will be lightened in using this software because it is easy to have bills and reports and mostly all contents to be entered are to selected from combo box. It can be used for the student of engineering and school student to make their science fair project. Any Artist can draw an outline diagram for their work. The principal can use as a sign the certificate. Write anything in Smartphone case cover. A student can draw their outline of a sketch. also, they fill up a color in it. The student does their homework with this machine at home.

IX. REFERENCES

- [1] Thiyagarajan, "Modern Design and Implementation of XY Plotter," 2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT), 2018, pp. 1651-1654, doi: 10.1109/ICICCT.2018.8473093.
- [2] Š. Chamraz and R. Balogh, "Control of the mechatronic systems using an integer arithmetics," 2014 23rd International Conference on Robotics in Alpe-AdriaDanube Region (RAAD), 2014, pp. 1-6, doi: 10.1109/RAAD.2014.7002269.
- [3] M. S. Osman, N. Z. Alabwaini, T. B. Jaber and T. Alrawashdeh, "Generate use case from the requirements written in a natural language using machine learning," 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT), 2019, pp. 748- 751, doi: 10.1109/JEEIT.2019.8717428.
- [4] U. Munir and M. Öztürk, "Automatic Character Extraction from Handwritten Scanned Documents to Build Large Scale Database," 2019 Scientific Meeting on Electrical Electronics & Biomedical Engineering and Computer Science (EBBT) 2019, pp. 1-4, doi: 10.1109/EBBT.2019.8741984.
- [5] Rajesh Kannan Megalingam, Shreerajesh Raagul, Sonu Dileep, Sarveswara Reddy Sathi, Bhanu Teja Pula, Suraj Vishnu "Design, Implementation and Analysis of Low Cost Drawing Bot for Educational Purpose" ISSN: 13118080 (printed version); ISSN: 1314-3395 (on-line version), January 9, 2018.
- [6] Apoorv Chaudhary, Ankit Mhatre, Anantkumar Sharma, Amey Tiwramkar, "Design and Development of CNC Writing and Drawing Machine" VIVA-Tech International Journal for Research and Innovation Volume 1, Issue 4 (2021) ISSN(Online): 2581-7280 .