

SEMI-HUMANOID OFFICE ASSISTANT

A NEW GENERATION OFFICE ASSISTANT

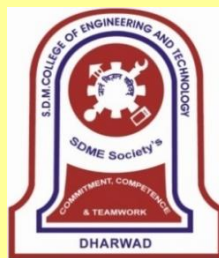
An Interdisciplinary Project By:

Parth A Punekar 2SD17IS036 Information Science & Engineering

Alok B Mattikalli 2SD17ME014 Mechanical Engineering

Under the Guidance of

- 1.
2. Dr. G. M. Gadad, Associate Professor, Dept. of Mechanical Engineering



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Department of Information Science and Engineering

&

Department of Mechanical Engineering

SHRI DHARMASTHALA MANJUNATHESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution under Visvesvaraya Technological University, Belagavi-590018)

Dharwad, Karnataka, India

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Scope of study:

The project covers the entire domain of Software, Hardware and Mechanical Engineering.

- Software domain includes the Machine Learning, Software Development, Communication Protocols etc.
- Hardware Domain includes, Electronics, Circuit Designing, PCB designing and fabricating, power supply part of the machine etc.
- Mechanical Engineering Domain includes designing and fabricating the skeleton of the bot, adding robustness to the structure, planning for the appropriate drive mechanism etc.

Problem statement:

In 21st century, many people are working for huge MNCs. We also have improved our literacy rates; hence every individual deserves a better and high paying job. But in every company, there is a need of attendants in order to help other employees, viz, transferring files from one cabin to another, cleaning the premises etc. In many companies, such people are under-paid, hence even such people deserve for a better job that would pay them high, but if we the companies hire them for the other posts, there should be substitute for the attenders.

If we have other humans as attenders, we might be distracting from the motto of replacing humans who carry out such under-paid job to a privileged post. Hence, if we aim to replace humans from such jobs, machines can be at our rescue. We can have intelligent machines that could carry out these tasks, without even need to pay them. We can have office assistants who could transfer files, clean the premises, and even prepare and serve tea and coffee to the employees.

Literature Survey:

There are such assistant bots developed by huge companies like Honda, Huawei, etc. We can also consider Sophia as one great advancements in robotics and Artificial Intelligence. But Sophia is a generic bot. i.e. it can perform almost all tasks, but in offices using such bots as assistants just to pass the files, serve beverages would cost huge investment to the companies.

Many specific task bots are also developed, but they cost not less than at least Rs. 10,00,000/-, but we are trying to make a task specific bot within Rs. 1,00,000/-.

Why is the particular topic is chosen?

The main reason of choosing this particular topic is to reduce the stress on humans, as delivering important files withing a stipulated time adds stress and it's a tough job to carry out, since the companies are huge and humans would get tired easily. Also, in the company perspective, hiring human resource for such tasks is huge investment.

Semi-Humanoid Assistant reduces human stress and also may save a lot of money to the company, because unlike the present solutions, the bot would never get tired and would also work faster than humans, bot would not experience the emotional stress like humans.

Objective and Scope of study:

Objective:

- Deliver Files and other documents within an office campus
- Self-charge, so that it never runs out of charge
- Reduce the time of delivering the files and documents
- Can operate elevators as humans do
- Can interact with humans and answer some frequently asked queries

Scope of Study:

- Machine Learning
- Speech Processing
- Natural Language Processing
- Mechanical aspects of the bot
- Driving system of the bot
- Robotic Arm Programming

Methodology:

The design and fabrication of the Semi-Humanoid Assistant gets divided mainly into two domains namely Mechanical Domain and Electronics & Software Domain.

Mechanical domain:

As the bot needs to perform well in the real-world scenarios, it should have a robust structure.

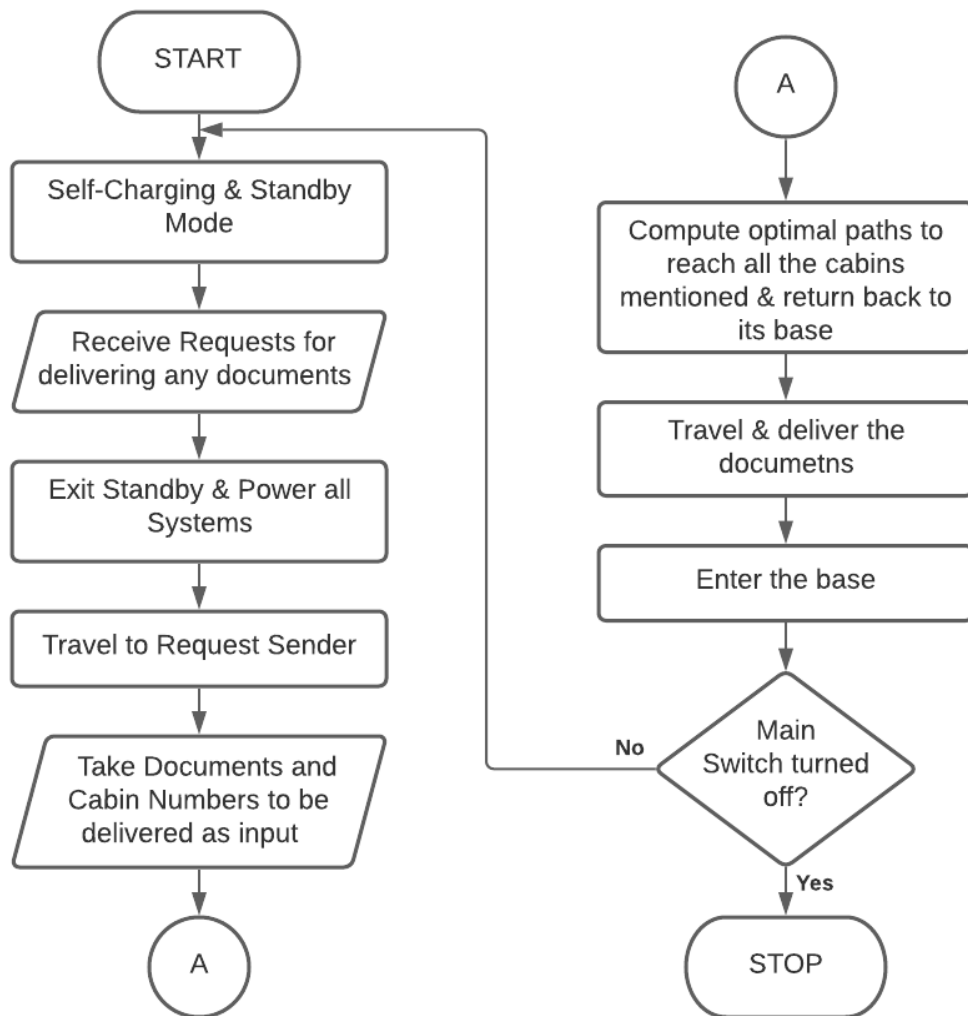
➤ **Features:**

- ✓ A robust Driving System
- ✓ Additional hydraulic for braking (if needed)
- ✓ Robotic Arm for operating elevator buttons
- ✓ Mechanism for delivering the files and documents safely

Electronics and software domain:

The bot will be embedded with AI. The AI is achieved by embedding the following features

- ✓ A system that can be trained for the paths in the campus and remember it
- ✓ Design of a web interface having controls of the bot
- ✓ Number Recognition using Deep Learning
- ✓ Speech Processing
- ✓ Converting words to speech using Natural Language Processing
- ✓ Motion control of the bot
- ✓ Self-charging system

Flowchart:**Working:**

The entire system will have a web interface, from where the bot can be initialized and can be sent a request to collect the files. The bot, by default, will be in its charging station on standby mode. As the bot receives the request, it processes the request and turns itself on and exits the standby mode. The bot comes out of the charging station and travels to the cabin from where the request was raised.

In that particular cabin, the bot can be loaded with files and also the cabin number where it should pass those documents. The bot, later visits those cabins and delivers the stuffs. Bot knocks door of each cabin and informs about the document to be collected. The bot is also capable to use elevators as humans do.

After the bot successfully delivers the documents, the bot automatically travels to its charging station and connects the charger, enters into the standby mode. The standby mode means, the bot is in sleep, there will be no power to its motors, display, speakers, etc., only power will be on for processing the external requests after which, the bot can exit the standby mode and begin its work.

Hardware and software to be used:

- **Hardware:**
 - ✓ Driving motor and power supply
 - ✓ Gears
 - ✓ Electronics like, Raspberry pi, ESP-32 cam etc
- **Software:**
 - ✓ Machine learning
 - ✓ Natural Language Processing
 - ✓ Web interface
 - ✓ Server

What Contribution would the project make?

Semi-Humanoid Assistant, reduces human stress who are being appointed as attenders in a company, this bot also saves money of the companies by avoiding the investment on human resources for such works, in-fact, allowing human resources to be utilized in a more efficient use. This project also, contributes to the Atmanirbhar Bharat Ideology of Prime Minister Shri Narendra Modi. Hence, this project is expected to add to the technology.

Conclusion:

Semi-Humanoid Assistant adds to the present technology, promotes the ideology of Atmanirbhar Bharat. This bot can bring reforms in the economic development of the country, helps the companies to reform their financial status. This bot also reduces the human stress, and also allows humans to extend their limits and improve their potentials, and companies can use their skills in a more efficient way and improve the status of the company.

References:

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- ✓ GCP Guide