IoT Based Pneumatic Can Crusher

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Abstract – The concept of a computerised environment is introduced into the actual world with the Internet of Things (IoT). Individual will become safer, more agreeable, and happier as a result of this expansion. Because of its many applications, the internet of things' consolidation has an impact on economic growth as well. Combining IoT with the mechanical area will be more productive and remove several obstacles. So, an IoT-enabled pneumatic crusher can work miracles.

Keywords – IoT, Mechanical, Production, Stock.

I. INTRODUCTION
The main motivation behind starting this project is to learn more about fabrication and design. The design is environmentally sustainable and makes use of fundamental elements like a mechanical single slider and computerization elements like a microcontroller and sensor. The design is intended to increase knowledge of the mechanism, force analysis, and other related topics. We sought the development of a can-pounding device to reduce the capacity of aluminium jars by an estimated 80% in order to reduce waste. The main purposes of this machine are space conservation and reuse. In the modern world, a big number a majority of the foods are packaged in cans, thus it is very likely that it may be set anywhere—in a park, restaurant, bottles, etc. Different drinks, including cold ones, are also available cafeterias and bars, for example, need to manage excess cans. Capacity is frequently a problem, because cans take up a lot of space, increasing the overall volume of waste. The cost of transportation is also high due to the large volume of cans being moved. Therefore, this device will support recycling efforts and maintain an eco-friendly environment. This project comprises the planning process for the various crushing machine components while considering the forces and user-friendly ergonomics. This assignment is mostly focused on creating a new design for a can smasher that would be easier to transport and more uncomplicated to crush cans.[1]

Recycling is a practise that both businesses and customers return to in order to have an impact as the globe becomes increasingly ecologically aware. However, a problem that many people experience is that they lack access to recycling programs, particularly in flats and workplaces. Additionally, IoT on the recycling side will benefit them more.[6]

II. IOT IN MECHANICAL INDUSTRIES

- Agricultural IoT
- Industrial Internet of Things
- IoT in the healthcare industry
- Environmental Monitoring with IoT

Since our project focuses on IOT in the mechanical industries and the name of our business is IOT-based pneumatic can crusher, which mentions IOT.[2]

Agriculture IoT
The IoT (Internet of Things) innovation has recently been a well-known method of dealing with execution in the current world. IoT emerged to become a fundamental consideration for the upcoming technological upheaval, and agriculture is already prepared. According to the Food and Farming Association of Joined Countries research (O'Grady et al., 2017), food production must increase by roughly 70% in 2050 to meet the growing population's demand for food.

The Internet of Things is being used in agriculture to focus on routine farming operations in order to meet rising demand and dwindling creation misfortunes. In order to monitor yields, review, and plan the fields, and provide information to ranchers so they can wisely homestead the executives intends to set aside both time and money Robot, drones, far-off sensors, computer imagery, and other IoT tools are used in agriculture. continually improving AI and scientific devices.
IoT In Manufacturing
IoT links customers, businesses, and goods. This ushers in a new era with a more connected environment for children as a whole. Global technology known as the internet of things is revolutionising business and the manufacturing sector. Let's look at some IoT applications in the manufacturing sector. By 2025, it is anticipated that IoT applications in manufacturing and industrial facility settings would produce an economic value ranging from $1.2 to 3.7 trillion annually. With IoT also change how things are manufactured and how they are built.[3]

IoT can Assist Manufacturers with Better Dealing with Their Stock Chains
BMW is aware of the ongoing status of every machine producing every item and every supplier of parts used in vehicles. Toyota
Reduces reviews by precisely identifying which parts of which autos were supplied by which machine. The time it takes for production network the executives projects has been cut in half thanks to HP's coordination of network investigation and information perception.

IoT will Produce Value in 4 Main Ways, According To
• production methods
• Management of the Supply Chain
• Efficiency of Operations
• Predictive Maintenance
• Inventory Management

IoT in Medical Field
The use of IoT technology in medical services applications ensures that businesses providing medical services will improve the quality of the product and control costs thanks to the computerization and asset streamlining provided by it. The IoT in clinical imaging enables the use of verifiable evidence and the ability to take corrective action while continuously auto-examining the imaging mechanical assembly boundaries. The web of things in clinical imaging would reduce waiting times and annoyance for patients and doctors alike. As digitization spreads to many areas of clinical technology, it has also clarified its direction for the monitoring and administration of clinical hardware.[4]

Prior to patients could only speak with doctors before the Internet of Things in person or by phone or text. It was essentially impossible for doctors or clinics to continuously monitor patients' wellbeing and provide similar recommendations. Internet of Things The capacity to monitor patients remotely in the medical profession has been made possible by (IoT)-enabled devices, enabling physicians to provide top-notch treatment while also keeping patients safe and healthy. Collaborations with professionals have become simpler and more productive, which has enhanced patient commitment and satisfaction. Furthermore, remote patient health monitoring reduces clinic stays and avoids reaffirmations. IoT also has a huge impact on improving therapeutic outcomes and essentially lowering medical care expenditures. Without a question, IoT is transforming the medical by reclassifying the area of technological and human partnership in the delivery of medical care plans. IoT has uses in healthcare that benefit patients, families, doctors, urgent care centers, and insurance companies.

IoT in Environmental Monitoring
The Internet of Things (IoT) can be used to monitor environmental factors such as temperature, rainfall, water level, and more. With the aid of IoT innovation, this enormous number of frameworks connect to a centralised or international structure for making decisions. Additionally, We can now scan areas thanks to the development of remote sensor networks connected to IoT. that are inaccessible to humans, such as mountainous craters and other remote areas. The fire location system or watching the fire is one of the IoT application scenarios in this way. Additionally, it combines innovation and human security. For example, temperature sensors for the model detect the fire with the use of IoT sensors, and they immediately illuminate the recovery team. [5]

By giving us the means to look, protect against the discovery of toxins, and preserve energy to reduce our carbon footprint, IoT environmental monitoring devices and networks offer an efficient, compelling approach to confirm and maintain a healthy climate.

IoT-based monitoring of nature offers fresh and creative solutions for monitoring and resolving environmental issues. From planning, prototyping, obtaining, and framework reconciliation to organisation and the executives of your IoT project, Digi Groups can support your task arrangement from beginning to end.

III. PROBLEM STATEMENT
When people carry the tin after finishing their beverage, it usually doesn't look level and jumbled and looks uneven. This circumstance eventually causes tin to develop the harsh proverb that will hurt or, on the other hand, harm people.
In addition, people typically throw the can everywhere. These conditions contaminate the environment, grow awfully encompassing, and divide the trenches. In order to reduce time, cost, and the sharp edge underneath the crusher, this strategy is used to smash the can as evenly as is reasonably possible.[6]

**Pneumatics**

A component of design that makes use of gas or compressed air is pneumatics. In the industrial setting, pneumatic frameworks are often driven by compressed gases or compressed air. The power source for chambers, air engines, pneumatic actuators, and other pneumatic devices is a blower that is partially found and electronically operated.[7-10]

**Pneumatic Power**

Usually, compressed air or idle gases are used to manage pneumatic frameworks used in industry. Pneumatic actuators, chambers, air engines, and other devices are all powered by an electrically and midway located blower.

**Pneumatic Cylinder**

Pneumatic cylinders, commonly referred to as air cylinders, are mechanical devices that generate force in a reciprocating, linear motion using the energy of compressed air. gas.

**Single-Acting Cylinder**

The pole can only move in one bearing and packed air can enter the one port of a single action cylinder (SAC). Due to the tremendous pressure of the compressed air, the pole expands out as the chamber fills up. As soon as the compressed air leaves the cylinder, the pole returns to its initial position chamber by a similar port.

**Double-Acting Cylinder**

Air power is used by double action cylinders (DAC) to move during both expand and withdraw strokes. For air entry, they feature two ports: one for instroke and one for outstroke. Although there are no restrictions on stroke length for this model, the cylinder pole is more susceptible to clasping and bowing. Additional estimates need to be made as well.

IV. PNEUMATICS USAGE IN INDUSTRIES

The following industries are the most common ones that use pneumatic systems as a major component in their products:

1) A common feature of industrial robots
2) Employed in the manufacturing sector
3) Employed in the automotive industry
4) Used to create breaks in cars
5) Employed in the processing industries

**Crushers**

Executive waste is one of the sectors that is currently gaining importance slowly but surely. The amount of rubbish being produced is enormous. The important items that are being reused on a larger scale are aluminium cans and metal cans. Mechanical crushers are used for this cycle. Large crushers are used in businesses to reuse these jars, however these devices are expensive and are not practical for small businesses. A can crusher at any time machine using a wrench and an opened switch system with a high crushing capacity can be used to pulverise the cans quickly. Aluminum can and punched sheet metal waste are pounded using a mechanical crusher machine for reuse purposes, as well as for other purposes, for easy transit and capacity. [11-15]Fig 1 shows Pneumatic can crushing machine.

**Types Of Can Crushers**

- Manual
- Semi-Automatic
- Automatic

**Manual Crusher**

Manual 90% of all sales crushers are manual crushers, the most popular form of crusher being can crushers. Manual suggests that we can only use the crusher to process one can at a time. When using the can pressure method, pulling the leveller lowers the squashing plate and physically packs the aluminium can. After shattering one can, we want to arrange the compacted can before adding the next can to the Smasher. [16]

**Semi-Automatic Can Crusher**

In contrast to manual Smashers, semi-automatic crushers have an assortment plate on top of the machine. We can place various cans on this platter and crush each one separately. Different crushers contain plates with shifting restrictions; some can hold only 4 cans, while others can hold even 10 jars. Self-loader crushers speed up the process of pressing cans.
because we don't after packing the prior can, you must put a new can into the machine. This makes it possible to speed up the crushing process considerably.

**Automatic Can Crushers**

At any time, the Aluminum cans will naturally be crushed by an automatic can crusher. These crushers typically employ pneumatic motors and pack cans using gaseous tension. Although automatic can crushers are the fastest and least labour-intensive of the three crusher types, they are hard to find totally since they are typically produced on a small scale by individuals or small businesses. This means that programmed smashers are either only used by their creators or are available to a set number of users.

Crushers can be categorised in terms of placement or installation as follows:

- Horizontal
- Vertical
- Multi position

![Fig 1. Pneumatic Can Crushing Machine.](image)

**Vertical Can Crusher**

The most well-known type of aluminium Can Smashers are vertical can shredders. Many times, vertical can crushers are mounted up against a wall. These breakers have excellent mounting plates or screws that enable them to be fastened to a range of materials, such as wood, plastic, and others. What makes vertical Can Smashers so well-known is its capacity to be introduced in more advantageous settings. For instance, in the kitchen or garage, we can attach a vertical Can Smasher to the wall and set the trash can just beneath it so that when a pop or beer can is compressed, it will quickly fall into the garbage. be physically or naturally thrown out in the trash by the smasher.

**Horizontal Can Crusher**

At any time, horizontal can crushers can be added to even locations, such a work area. Since there is no practical way to organise the empty can after pressure, As opposed to vertical can crushers, these machines are less prevalent. This means that we must physically remove the can from the smasher and throw it into a trash bag.

**Capacity Multi-Position Crusher**

Can crushers with several positions can be incorporated anywhere, both horizontally and vertically. These common canbreakers are available almost everywhere. Due to their size, shape, and aluminium can packaging method, they more closely resemble flat smashers than vertical smashers. In terms of their fundamental operation, Multiposition Can Smashers are very similar to Horizontal Crushers; however, they come with additional mounting hardware that enables them to be installed both horizontally and vertically.

V. PROPERTIES OF MILD STEEL

The most often used steel is mild steel. It is used in our unique everyday items as well as in our projects. In fact, the kitchen's dish and spoon are occasionally made from mild steel. Our main goal in writing this essay is to examine the various attributes of mild steel. When putting together metal objects, mild steel is essential. Since mild steel is the most affordable type of steel, it makes up around 90% of all steel products worldwide.

**Importance in Knowledge in Mild Steel Properties**

Mild steel is widely used, thus anyone working in the manufacturing or assembly industry needs to be quite knowledgeable about its key characteristics. For those studying mechanical or metallurgical design, the study of mild
steel becomes increasingly important. It is a composite, mild steel. Additionally, a compound is a product created by mixing metals and non-metals. Unadulterated metal occasionally lacks some of the characteristics needed to assemble an item. To obtain a few specific features necessary for the construction, additional chemicals are therefore remembered for the pure metal. By incorporating carbon and additional ingredients into the iron, mild steel is created. These elements influence the metal's elasticity, suppleness, and hardness.

**Mild Steel Composition**

Mild steel includes:

1. Carbon 0.16 to 0.18% (0.25% is the maximum permissible)
2. Manganese, between 0.70 and 0.90%
3. Silicon at most 0.40 percent
4. Maximum 0.04% sulphate
5. Maximum phosphorus content: 0.04%
6. The mildest carbon steel grade, or mild steel, has just 0.05 to 0.26% carbon.

**Importance of Recycling Cans**

There is a good reason why recycling aluminium cans in particular receives so much attention; the lifespan of recycled aluminium is essentially "perpetual." As a result, there is no limit to the number of times aluminium can be recycled, and the energy and capital equipment required to recycle are essentially cheaper than those required to produce new aluminium. In actuality, as suggested by the US. Recycled aluminium uses about 90% less energy and capital equipment than newly processed aluminium, according to the Energy Data Organization. Due to this efficacy, it is understandable that today, around 75% of the 800 million metric tonnes of aluminium that have been delivered since the late nineteenth century are still in use.

**VI. CONCLUSION**

If you're interested in purchasing a canbreaker, you should pay attention to the following features:

The can smasher must be made of materials that will last for many years and have a form quality that will assure its dependability for the duration of its life expectancy. These two factors are most significant. It is also crucial that the can smasher be simple to use. This suggests that operation is obvious and that the smasher's mechanics were designed to make using the device straightforward for everyone, even children and the elderly. Remember that if the can smasher is difficult to use, no one will likely use it.

The can's actual volume is reduced by the can smasher, which is an important but sometimes overlooked consideration. Ultimately, the purpose of a can smasher is to reduce the number of cans so that more can be stored in a smaller amount of space. We measured the volume of jars after being smashed throughout our testing because this particular measurement can be tricky to quantify.

**References**