

# **Missing Items Portal**

**SRM AP**

**C<sup>2</sup> HACKATHON**

# **Problem Statement**

As many of the students are loosing their belongings in the campus , so it is a huge problem for the academics to keep track of the lost items. So this project can help to keep track of those lost items. This project includes password protected data storage system which can help in storing and searching lost items by the students. This portal is perfect example for reducing the stress as well as hassle between student and department, it not only eliminates the complex procedure but also gives person a peace of mind.

# Abstract

- This project aims to help people to find their belongings which are misplaced in the College.
- Many challenges are encountered by the individual to find the lost items and also finding the person who owns the item is also challenging
- This is where our portal comes into picture which assists students to easily search the lost items and return to holder
- In the end this is beneficial to both students and administration

# Introduction

Students habitually misplace their gadgets or other items and people who help to find these items can sometimes find it hard to get it to the owner.

Nowadays with the vast use of internet ,students can easily search the items from any device which has internet access and students who help to find these items can help to upload details of the items found via the internet.

Our Portal is embedded with file handling which can be used to monitor lost things and circles through them later on if required.

every individual who has found a lost item will be giving required information along with the location where it was found so that the holder can come to know where it is and can retrieve it back to the holder.

---

# Objective

- From this project we are able to solve a complex and headbusting procedure of finding misplaced items.
- We are able eliminate the third person so the person who found the item and holder will direct contact
- More importantly time overdue is gradually reduced because of instant streaming of the data



# Algorithm

## **01 Login Section**

- Entering the Id and password to login into individual portal

## **02 Individual Portal Section**

- If you miss any item then you can report into missing portal and if you find someone's item then you can report in founder section.

## **03 Missing Section**

- Enter the required details of the item later it will show in missing item list

## **04 Found Section**

If the item belongs then required details are mandatory to be given as Input which are later used to contact

## **05 Individual Portal Section**

- If you found an item that has lost then the info about the person who found it will be showed in the portal

## **06 End Terminal**

- Else Program gets terminated

# Conclusion

As a result of this project, we were able to provide huge relief to the academic authorities. This project can also be implemented on industrial level for large mass of people to inform about the lost items, resulting in an efficient and smooth process instead of currently going laborious work. Also items can be displayed in the lost and found section of our portal on the internet. Government officials can also use the software to provide information of the lost items to the local people as it is also encrypted with a password protected database.

---

# Thanking you

-Team Victus

- P.Siva Sai Cherish AP21110010001
- Sayan Biswas AP21110011129
- Yatharth Tomar AP21110010025