1

MES COLLEGE OF ENGINEERING - KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA245 – MINI PROJECT

PROFORMA FOR THE APPROVAL OF THE FIFTH SEMESTER MINI PROJECT

(*Note: All entries of the proforma for approval should be filled up with appropriate and complete information. Incomplete proforma of approval in any respect will be rejected.*)

|  |  |  |
| --- | --- | --- |
| Mini Project Proposal No :asdfas1dfasdfasdfasdfasd  *(Filled by the Department)* |  | Batch:S3-MCA |
|  |

1. Title of the Project: ONLINE LOST AND FOUND PORTAL FOR CAMPUS

1. Name of the Guide : RESHMI K
2. Register Number of the Students : MES24MCA-2050
3. Date of Submission : 21/07/2025
4. Student Details (in BLOCK LETTERS)

**Name Roll Number Signature**

SETHULAKSHMI K 50

**For Office Use Only**

**Approval Status :** Approved/Not Approved

|  |
| --- |
| Comments/Suggestions : |

Signature of Committee o Members:

|  |
| --- |
| First Review Comments/Suggestions : |
| Second Review Comments/Suggestions : |
| Final Review Comments/Suggestions : |

Dated Signature of Committee Member Dated Signature of HOD

*ONLINE LOST AND FOUND PORTAL FOR CAMPUS*

1. **Introduction**

This project proposes a web-based Lost and Found Portal to help students and staff report lost or found items on campus. It serves as a centralized system to simplify item recovery and reduce confusion.

# Motivation

Losing items like ID cards, books, or phones is common in colleges. Traditional methods (notice boards, social media) are unreliable. A digital platform provides a faster, more organized, and secure way to handle such situation, benefiting students, staff, and campus administration.

# Objective/Problem Statement

The system aims to connect finders and owners of lost items quickly and transparently.

It notifies respective class groups when an item is found and helps campus authorities store unclaimed items securely.

The system is inspired by community bulletin boards and builds upon the idea of integrating real-time alerts for quicker responses.

# Functionalities

# Report lost or found items with description, photo, and location

# Instant notification to class group via mail or system alerts

# Admin can verify and approve listings

# Secure log for unclaimed items managed by staff

# Search and filter features for easy navigation

# Developing Environment

# Frontend: HTML, CSS, JavaScript

# Backend: PHP

# Database: MySQL

# IDE: VS Code

# OS: Windows/Linux

# Conclusion

This system offers a simple but effective solution to a common campus issue. It enhances the recovery process, fosters communication, and provides a safe and organized method to handle unclaimed property.