

**DATABASE SYSTEMS ENGINEERING AND DISTRIBUTED
BACKEND DEVELOPMENT (25CS1302E)****Y25 - 2026-2027 Trimester - 4****Project Abstract Submission Form**

Sec No-10	Team No-22	Project Title- LOST AND FOUND CAMPUS TRACKER
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1. Abstract

The Lost and Found Tracker for Campus is designed as a smart recovery network that transforms the traditional lost-and-found process into an intelligent, location-aware system. Instead of depending on notice boards, messaging groups, or manual searches, the platform creates a centralized recovery trail for every reported item. Students and staff can register lost or found belongings by providing details such as item category, description, approximate location, date, time, and image. The system analyzes these attributes to identify similarities between lost and found reports and generates potential matches with a confidence score. Location-based tracking allows users to view where an item was last reported, while a campus map can highlight frequently reported areas and support faster recovery. To improve trust, ownership verification can be performed using private identifying information that is hidden from general users. The platform also provides automatic notifications when a newly submitted found item closely matches an existing lost-item report. Each report follows a recovery lifecycle such as Reported, Possible Match, Verification Pending, Verified, and Recovered, allowing users to monitor progress clearly. Administrators can review suspicious reports, resolve disputes, manage duplicate entries, and maintain reliable records. The proposed system combines web application technologies, database management, matching algorithms, location services, notification mechanisms, and optional image-assisted classification. By connecting people, places, and item evidence within one platform, the project aims to make campus recovery faster, more transparent, secure, and community-driven while providing useful insights into recurring loss locations and improving overall campus resource management.

2. Team Details

Roll Number(s)	Name of the Student	Signature
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3. Frameworks / Platforms / Software Used

- **Frontend:** HTML5, CSS3, JavaScript, Bootstrap
- **Backend:** Java with Spring Boot
- **Database:** MySQL
- **Database Connectivity:** Spring Data JPA / Hibernate
- **Matching System:** Rule-based matching algorithm for comparing item descriptions, categories, locations, dates, and other attributes
- **Location Services:** Google Maps API for campus location mapping
- **Notifications:** Email notification service for possible-match alerts
- **Development Tools:** Visual Studio Code / IntelliJ IDEA
- **API Testing:** Postman
- **Version Control:** Git and GitHub
- **Deployment Platform:** Render / Railway

Guide Name and Signature (remarks if any) _____