

An Abstract  
On

## **ROOMIE RADAR - Smart Roommate Finder Portal**

By

**K. NIVEDITHA  
P. AJAY KUMAR  
A. S. SABIHA AFRIN**

**224G1A0563  
224G1A0502  
224G1A0588**

Under the esteemed guidance of

**Mrs. S. Sunitha** , M.Tech(Ph.D)  
Assistant Professor



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY**  
**(AUTONOMOUS)**  
**ANANTHAPURAMU**

**(Affiliated to JNTUA and Approved by AICTE, New Delhi)**  
**(Accredited by NAAC With 'A' Grade & Accredited by NBA (EEE, ECE & CSE))**

**2025-26**

**Project Coordinator**

**Head of the Department**

# **ROOMIE RADAR - Smart Roommate Finder Portal**

## **ABSTRACT**

Roomie Radar is an integrated roommate–accommodation management platform designed to optimize shared living experiences through intelligent matchmaking and secure booking workflows. The system employs a structured preference-acquisition model and a weighted compatibility-scoring algorithm to accurately match users based on lifestyle factors, habits, budget constraints, and personal preferences, thereby reducing mismatches and improving long-term roommate satisfaction.

Roomie Radar ensures system integrity through email verification, secure login, and structured user profiling, while offering a unified PG/hostel search and booking module for accessing verified listings and completing secure reservations. It also integrates digital contract generation and real-time in-app chat to support instant communication and legally valid agreements, all backed by a structured database and API-driven architecture that efficiently manages user data, listings, and compatibility-based matches.

By combining compatibility-driven roommate matching, secure authentication, unified accommodation booking, digital documentation, and live communication into a single ecosystem, Roomie Radar provides a technically robust, scalable, and user-centric solution that addresses the major gaps in current PG/hostel and roommate-finding systems.

## **PROJECT GUIDE**

**1.224G1A0563**

**2.224G1A0502**

**3.224G1A0588**