

RFID based Mess Authorization and Accounting System

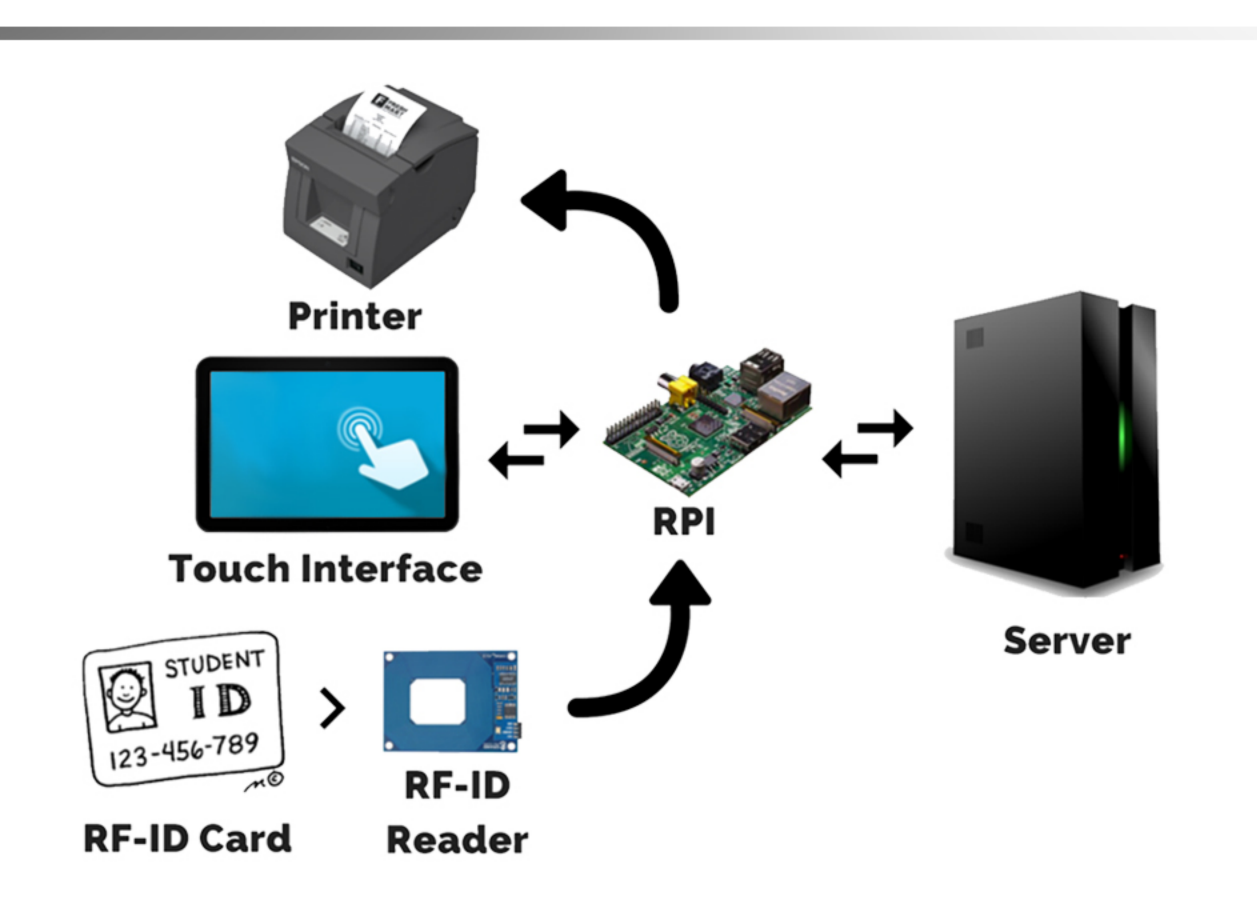
NO PARTITUTE OF TECHNOLOGY

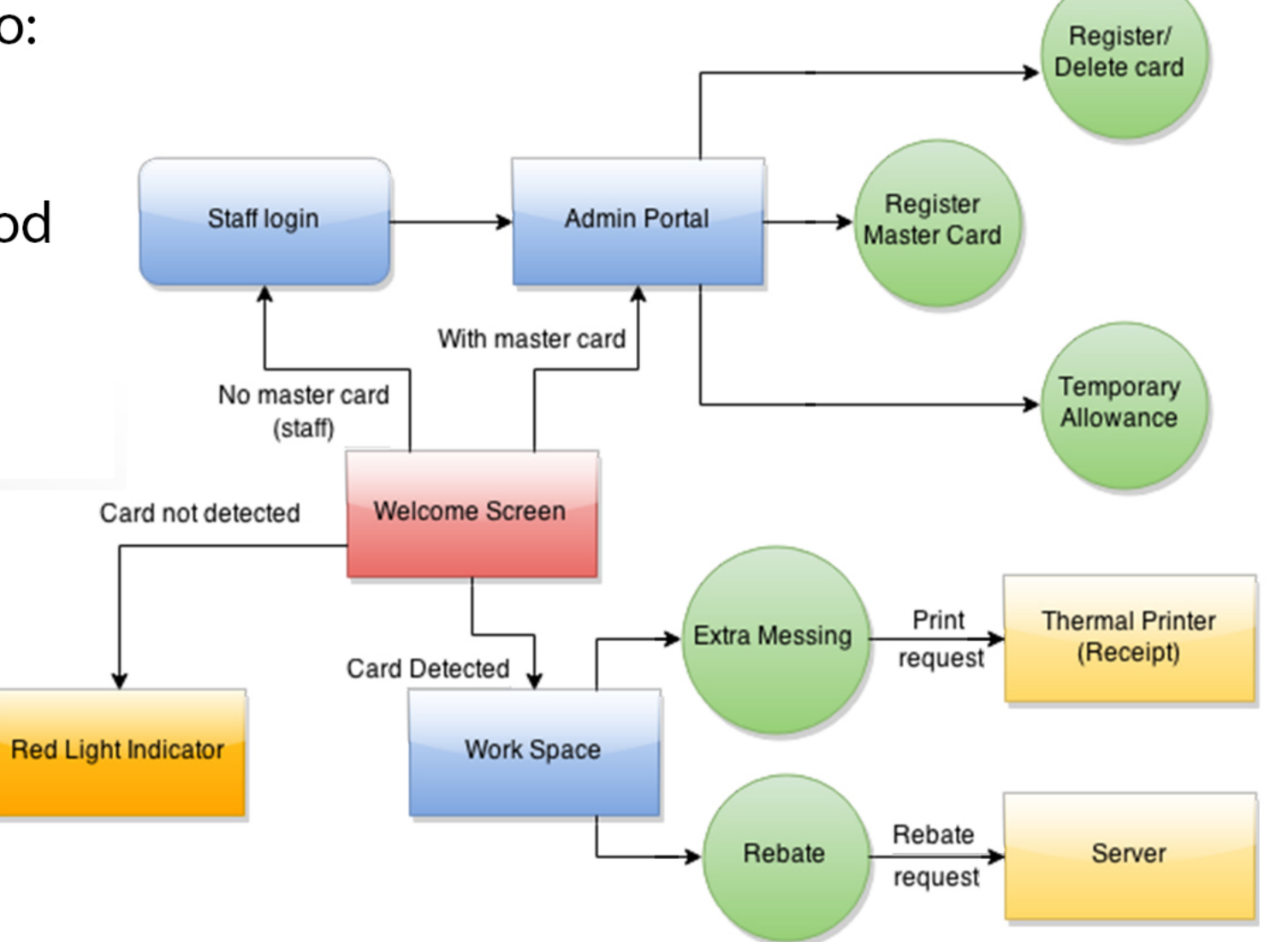
Yash Gupta (2013CS10302), Rishit Sanmukhani (2013CS10255) Shubham Rawat (2013CS10258), Rohan Das (2013CS10251)

Objective

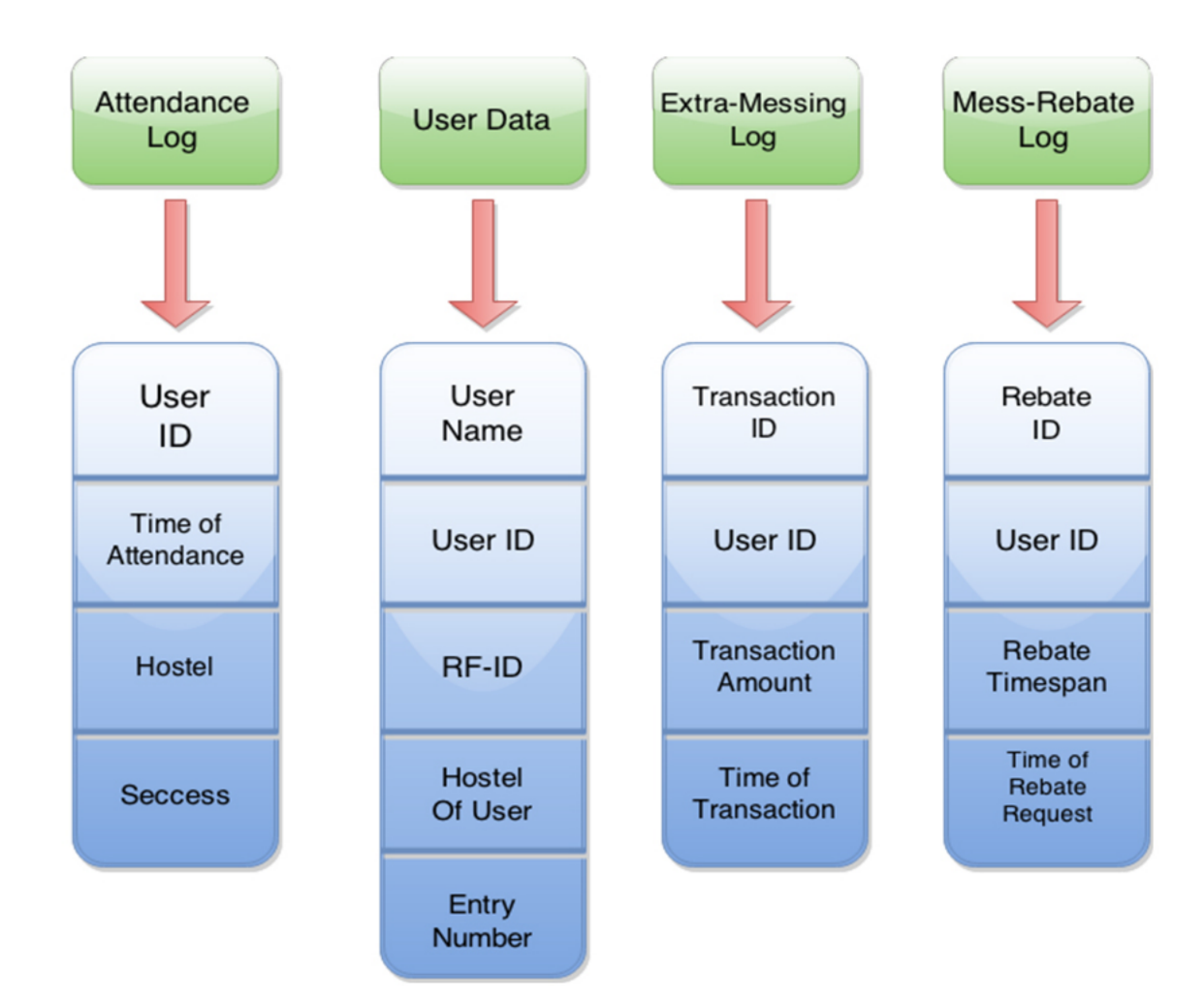
Develop a RFID based system for use in hostel mess to:

- » Authorize admission to hostel residents and guests
- » Predict attendance to reduce wastage of surplus food
- » Simplify rebate system and extra messing
- » An online interface for administrative tasks





User Interface flow



Server Database Design

Motivation

- » Outsiders often dine in the mess at the expense of residents.
- » Residents are charged for all meals, a manual attendance system is hard to implement.
- » A form has to be filled several days in advance for rebate requests.
- » Extra messing coupons have to be issued in bulk and carried around to avail.

Extensions

- » Use bluetooth to automatically mark attendance when user comes in range.
- » Measure amount of food actually wasted, relate with attendance and menu to give useful insights.



Project Supervised by **Prof. M. Balakrishnan** as a part of **CSP315 - Embedded Systems Design**Special Thanks to **Mr. S.D. Sharma**

