

Online Transaction integrated Metro Rail Smart Card system

Presentation on Capstone project

presented by,

Target_Blank (5th Group)



Submitted by,

Md. Nafees Ashker

ID: 19202103403

Prionto Arefin Prio

ID: 19202103405

Mushfiq Alam Sami

ID: 19202103420

Md. Mamun Miah

ID: 19202103422

Shahin Alam

ID: 19202103340





Submitted to,

Khan Md Hasib

Course Instructor
Assistant Professor
Department of CSE
BUBT



Introduction

What it is?

- Metro rail online transaction system/ application enabled smart card system.
- Allows faster payments from any location.
- Reduced station entry traffic.
- Secure passenger data protection and fraud prevention.
- Account administration with balance monitoring and fare payment management.



Motivation

Why it is needed?

- Integration with online transactions for faster, convenient, and secure fare payments.
- Centralized management through a secure server, reducing traffic at station.
- Enhanced security measures to protect passenger data and prevent fraud.
- Account administration features monitor balances and manage fare payments.
- Customizable information sharing options, giving users control over their data.



Objectives

What are the aims of the project?

- Develop an Online Transaction system/ application.
- Implement smooth and precise online Recharge Functionality.
- Develop Card Balance and Transaction monitoring module.
- To ensure Security and Privacy of users' and passengers'.
- Integrate with Existing Metro Rail Infrastructure.



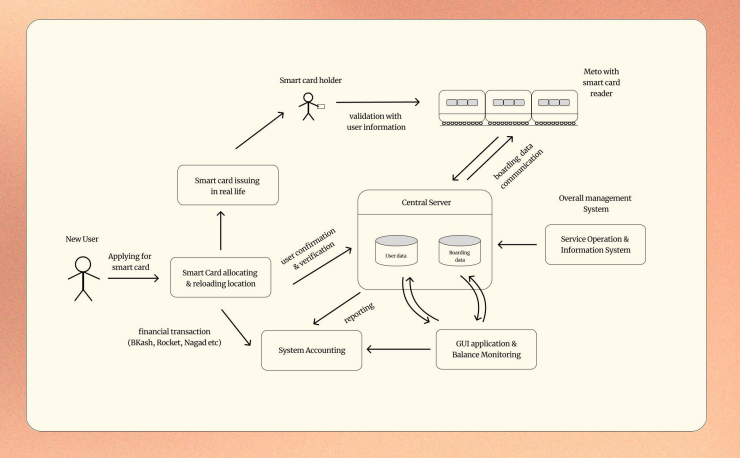
Literature Reviews

Backed by several literature reviews!

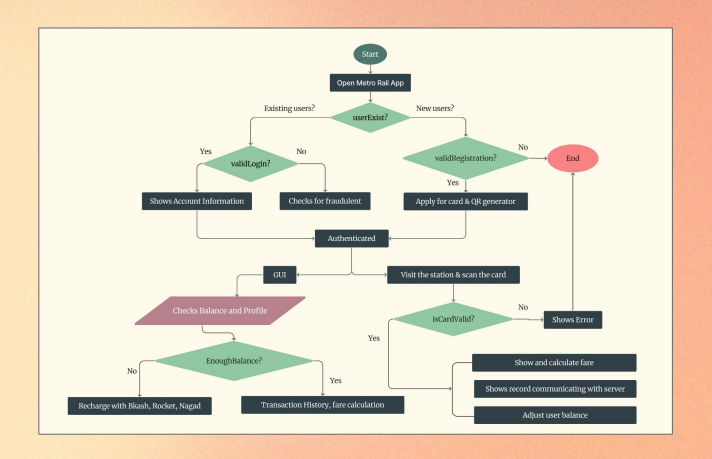
- Evolution of Smart Card Systems in Public Transportation.
- Benefits of Online Transaction Systems.
- User Adoption and Acceptance.
- Security and Data Privacy.



Proposed methodology



Flow Chart





Conclusion

- Smart card system literature reviews explore metro implementation, benefits and user satisfaction.
- Case studies analyze successful setups, contactless cards, security measures and user feedback.
- Integration potential with other transport and non-transport payment systems is studied.
- The review notes setup costs, compatibility issues, and future trends like technology advancements and mobile usage expansion.



