EDU FLINTECH(PERPETUAL CONCEPTS LLC)

JOBIN J PUTHETTU - 34

Department of Computer Applications Rajiv Gandhi Institute of Technology, Kottayam

> Guided By: Jane George Asst. Professor Dept. of MCA

Overview

- Introduction
- 2 Existing System
- 3 Proposed System
- Modules
- Product Backlog
- 6 First Sprint Backlog and Sprint Review
- Mardware and Software Specifications
- 8 Conclusion

Introduction

- EDU FINTECH is a University/School portal which involves fee collection,staff payrool,fee notification,due calculator.
- Students can play pre-recorded vedios, give feedbacks for vedios etc..
- Staff can upload there notes and vedios, view feedbacks from students

Introduction...

 Parents can do online fee payment, check performance of there childrens, contact teachers

Existing System

- There is no centralized system for fee collection.
- Fees collection is done through either manuvally or using third party
 UPI payment applications or using debit cards.
- Students will miss there classes if they are absend in the class.
- No option for right student feedback.

Proposed System

- Teachers can upload there recorded classes, notes and they are able to get student feedbacks.
- Students can view pre-recorded vedios, download notes, give ratings and feedbacks for vedios.
- Parents can do fee payment through centralized payment platform of university/school.
- Parents can check performance of their children Safe and Secure fees payment platform .
- System provides faculity to users can see and read the articles.
- Tracks the feedbacks online.

Modules

- Staff Login
- Student Login
- Admin Login
- Parents Login

Parents Login

- Parent Login:
 - Online Payment.
 - Check Performance Evaluation of Student...
 - Contact Teachers.

Product Backlog

- Centralized platform for students, teachers and parents.
- One platform for teaching, studying and performance evaluation.

First Sprint Backlog and Sprint Review

Not started yet

Hardware and Software Specifications

- Hardware Specifications
 - Server RAM : 1 GB (or greater)
 - Server HDD : 5 GB (or greater)
 - Client RAM: 512 MB (or greater)
- Software Specifications
 - Server OS : Windows/Ubuntu/MAC
 - Client OS : Any OS with a browser
 - Database Server : MySQL

Conclusion

- Introduced a centralized platform for students, teachers and parents for performing there duties.
- Implementation is done using Python and Django as the framework.
- It Offers high security and scalability.

THANK YOU...