

System Technical Documentation

This is a scheduling system designed to help the Polytechnic University of the Philippines optimize and automate faculty workload assignments, ensuring efficiency and fairness in academic scheduling.

Polytechnic University of the Philippines

College of Computer and Information Sciences Department of Information Technology

Assoc. Prof. Noel Gagolinan

Instructor

Justine Lloyd Bautista Mark Jason Fulguerinas Charles Ezra Ilarde Regie San Juan Jesse Mari Mirabel





1 Note

This document provides a brief technical overview of the PUPSCHEDEDFSDF project, a faculty scheduling system designed for ease of use and automation.

System Overview

Key Features

Feature	Description
Automated Faculty	Automatically generates optimized schedules for
Scheduling	faculty members based on availability and constraints.
Centralized Database	Stores all scheduling data in a single, structured
	repository for consistency and ease of access.
Web-based Interface	Provides a user-friendly, browser-accessible
	platform for administrators and faculty.
Notifications &	Sends alerts for schedule updates, conflicts, or
Reminders	important deadlines.

Architecture Diagram

Installation

- 1. Clone the repository
- 2. Install dependencies: npm install
- 3. Run the application: node app.js

Code Example

```
const express = require('express');
const app = express();
```



```
app.get('/', (req, res) => {
  res.send('Hello PupSched!');
});
app.listen(3000, () => console.log("Server running"));
```

Listing 1: Sample Node.js Code

Conclusion

The PupSched system simplifies scheduling for faculty members and improves administrative efficiency.