

# Personal tech IT Services

## SLEP PROJECT PROPOSAL

Prepared for

Name

Prepared by

[Name]

[cont.slep@gmail.com]

January 08,2023

## Executive Summary

We created this software as a solution to a practical problem faced by us first-year students of Slit University. Here we have created this software so that students can easily monitor the timings and location of daily lectures.

## Problem

We have created this software so that students can easily monitor the timings and location of daily lectures. Here we have created the software so that the user can capture the data easily. It has an attractive user interface and also shows the time to start the lecture compared to the current time.

## Solutions

As a solution to the above question, we calculate the time for today's lecture note to be displayed and also the time for the lecture to start. Apart from that, the lecture hall is also visible. We also provide support links to the lectures to ready for the current week lectures.

## Objectives

- With this project, we intend to achieve the following:
- Making it easy for students to view the lecture schedule
- We also hope that this software will help students manage their time with their studies
- We also provide support links to the lectures

## Benefits

- Time management
- Easy to understand lectures

## Timeline

PHASE	DESCRIPTION	END DATE
Phase 1	Problem Declaration	December 20 2022
Phase 2	System Development	January 8 2023
Phase 3	System Support and Maintains	

## Action Plan

### Phase 1

ACTION	ASSIGNED TO	DEDLINE	PROGRESS
Design Structure			
Design UI, UX			
Decided the technologies			
St up a database application			
Create web application			

## Phase 2

ACTION	ASSIGNED TO	DEDLINE	PROGRESS
Decided the technologies			
St up a database application			
Create web application			

## Terms and Condition

- You can't enter the wrong details
- You can't debug this application
- This is for personal use only

## Privacy policy

- We get your name it-index, and Group
- We promise not to send out the information and not to misuse the data