

SYNOPSIS ON

(Session: 2022-2023)

Self Study Planner

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<u>Acknowledgement</u>

It gives us a great sense of pleasure to present the synopsis of the B.Tech mini project undertaken during B.Tech III Year. This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals. We owe special debt of gratitude to Mr. Mayank Saxena, Technical Trainer, for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work.

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INTRODUCTION

The Smart Study Planner will be created using WAMP Stack for a smooth, fast, efficient and user-friendly software.

The primary task of smart study planner is to help student to create their self-learning time table/planner with the best time managed schedule without any problem.

User will able to select their own free time for flexible hours planning of their study planner.this feature will help user to optimize and boost the studies in their rest hours.

This will help multiple domain people to create a very effective planner for their Day to day life. With all the basic and advance features of most of the apps and web of time management, to-do-list, reminders and other apps.

SOFTWARE SPECIFICATION

• Application Type: Web Application

• Language Used: HTML, CSS, PHP, Javascript

• Database: Mysqli

• Web Browser: Chrome, Edge, Firefox

HARDWARE REQUIREMENTS

- Microsoft Windows XP/7/8/10 (32-bit or 64-bit)
- 1GB RAM minimum
- 2 GB of available disk space minimum

Project Description

Possible Revenue:-

Time Management is a big problem in todays world. And everyone want to eb fast and optimize their time to achieve their goals with very efficiently and easily. So, we can put montly/feature-wise/yearly payment for the premiuim festures .

Web Development:-

Creating the framework for a time planner isn't that hard, which means that you'll be able to save on development costs when you finally decide to build it. If you plan on making it yourself, then you won't have to put as much effort into it as you would with other kinds of applications.

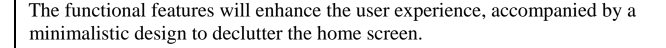
It saves time and energy

Timetable management function allows you to quickly organize and sort out the subjects and time allocated to each of them according to the User. A hurriedly made timetable will only bring confusion and more hurdles in running your educational institute smoothly.

It is paperless.

As a student, you don't have to write the timetable on paper. The timetable created with the study planner feature notifies every student of their timetable. The student can access their timetable by logging in to their profile.

Working



The Web Application will feature a Home screen showing the features such as time slots, subjects added and analytical report.

There will also be feature for modifying the study-plan which is made by the web application for the convenience of the user.

The Web Application will also feature an "About" section for version information and features.

Implementation

The Smart Study Planner will mainly be used to Create Self Work Planner, however other features are also incorporated to enhance the user experience, to name a few

- Creating Study Planner
- Time Management
- Task Management
- To-do-List

