Dept. of Computer Science and Engineering (Data Science) Adichunchanagiri Institute of Technology, Chikkamagaluru

Mini Project Synopsis

TITLE: STUDY PLANNER AND ORGANIZER

Problem Statement: To provide a centralized platform for students to effectively manage their study schedules, organize tasks, and track their academic progress. By integrating features such as calendar management, task prioritization, progress tracking, and goal setting, the application aims to empower students to take control of their academic journey, reduce stress, and improve overall performance.

Description The Study Planner and Organizer is a digital application designed to help students manage their academic responsibilities efficiently. By offering features that promote effective time management, goal setting, and progress tracking, this application aims to enhance students study habits and overall academic performance.

The **applications** aim to enhance students' productivity and time management skills, ultimately improving their academic performance.

Expected Outcomes: The project will not only fulfill the functional requirements but also ensure a smooth user experience, helping students effectively manage their study time and tasks. This application will ultimately contribute to improved academic performance and organization skills.

Technologies and Tools:

- Languages: HTML, CSS (frontend), Python/Node. js (backend).
- Integrated development environment: Visual Studio Code, PyCharm.
- Optional: Integration with databases (MySQL, MongoDB) for data storage.

Team Members:

Aishwarya T K(4AI22CD002) Devikarani

S K(4AI22CD017)

Samrudhi T Y (4AI22CD045)

Jnana jyothi T S (4AI22CD027)

Signature of the Guide with date

Signature of the Coordinator with date