

AI Usage DISCLOSURE FORM

1. Team Details

Team Name: ____LockedIn AI____

Project / Product Name: ____LockedIn AI____

Organization / Institution (if any): ____Ramaiah Institute of Technology____

Submission Date: ____8 May 2026____

2. AI Usage Declaration

Did your team use any Artificial Intelligence (AI) in developing this project? Yes / No

____Yes____

3. Purpose of AI Usage (Brief Details)

Idea generation / brainstorming : Used AI assistance to refine productivity-system architecture and workflow ideas.

Code generation or assistance: Used AI-assisted debugging, frontend refinement, prompt optimization, and local LLM integration support.

UI / UX design : Used AI suggestions for dashboard layout, module naming, and usability improvements.

Content creation : Used AI-generated summaries and academic response generation within the application.

Data analysis : Not Applicable.

Testing / debugging : Used AI assistance to identify hallucination issues, improve prompt constraints, and stabilize outputs.

Other : Integrated local LLM inference using Ollama + Qwen2.5:3B for timetable generation, reasoning, and note summarization.

4. Feature Origin Classification (Please add/delete based on the number of the feature)

1. Feature Name: Task Memory Layer.

2. Self-Generated/AI-Generated/Both : ____Both____

3. Description (include AI tools/platform Used, prompt used , Output Summary, Modification): Feature designed by the team and implemented using HTML, CSS, and JavaScript. AI assistance was used during debugging and frontend refinement. Stores and manages academic tasks locally using browser localStorage with dynamic task completion tracking.

1. Feature Name: Planning Engine

2. Self-Generated/AI-Generated/Both : Both

3. Description (include AI tools/platform Used, prompt used , Output Summary, Modification): Implemented using JavaScript frontend logic integrated with Ollama local inference API running Qwen2.5:3B. AI prompts were engineered to generate concise academic timetables and dynamically modify schedules based on user constraints. Team refined prompts and optimized hallucination control manually.

1. Feature Name: Interactive Reasoning Module

2. Self-Generated/AI-Generated/Both : Both

3. Description (include AI tools/platform Used, prompt used , Output Summary, Modification): Integrated local LLM-based academic Q&A system using Qwen2.5:3B through Ollama. AI generates concise responses to student academic queries. Prompt engineering and response constraints were manually optimized by the team.

1. Feature Name : Knowledge Processing Module

2. Self-Generated/AI-Generated/Both : Both

3. Description (include AI tools/platform Used, prompt used , Output Summary, Modification): Allows uploading academic notes/documents and generating summarized bullet-point study material. AI-assisted summarization performed locally using Ollama + Qwen2.5:3B. The team implemented preprocessing, file handling, and prompt constraints.

1. Feature Name : User Dashboard & Navigation UI

2. Self-Generated/AI-Generated/Both: Both

3. Description (include AI tools/platform Used, prompt used , Output Summary, Modification): Dashboard interface designed and implemented using HTML/CSS/JavaScript. AI assistance was used for iterative frontend improvements, usability refinements, and component organization.

5. Ethical & Compliance Confirmation

AI usage complies with guidelines and policies. **Yes**

No proprietary or copyrighted data misused. **I Agree**

6. Declaration & Sign-Off

Name of Team Representative: Samarth C

Role: Team Representative

Signature: samarth

Date: 8th May 2026