STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-1	DATE: 2025-03-10	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Project Knockoff & Requirement Analysis	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Conducted meetings with internal stakeholders to understand ERP requirements.
- * Identified core modules: Admin, Project Manager, Developer, Client.
- * Assigned responsibilities across team members.
- * Created initial project documentation and flow diagrams.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-2	DATE: 2025-03-17	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Research & Technology Stack Finalization	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Explored tools and frameworks; finalized MERN stack.
 * Set up project structure in GitHub and shared repositories.
- * Discussed role-based access and user workflow.
- * Started designing low-fidelity wireframes.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-3	DATE: 2025-03-24	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Database Design & Initial Setup	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Designed MongoDB schema for users, tasks, feedback, salary, sessions, etc. * Created collections and relationships.
- * Started backend setup using Node.js and Express.js. * Configured environment variables and routes.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-4	DATE: 2025-04-01	
Time of arrival	Time of Departure Remarks:	
11:00 AM	5:00 PM	
Dept./Division	Name of finished Prod	uct
ERP Management System	Authentication Module Imp	lementation
Name of Supervisor	1	
Sandhya Raut		
Main points of the day		
* Implemented JWT-based lo * Created protected routes bas * Completed user registration	sed on user roles.	

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-5	DATE: 2025-04-07	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Admin Module - Part 1	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Developed Admin dashboard layout. * Implemented branch and user management. * Enabled project creation and assigning managers. * Connected Admin panel to backend APIs.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-6	DATE: 2025-04-14	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Admin Module - Part 2	
Name of Supervisor		
Sandhya Raut		
N/		

Main points of the day

- * Integrated attendance and salary management features.
 * Built expense tracker with category filters.
 * Generated admin-level reports using charts.
 * Tested role-based data access.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-7	DATE: 2025-04-21	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Project Manager Module - Part 1	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Designed dashboard for Project Manager. * Implemented task assignment feature.
- * Integrated developer tracking and session scheduling.
 * Built admission and inquiry handling interface.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-8	DATE: 2025-04-28	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Project Manager Module - Part 2	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Added salary validation and daily expense logging.
 * Linked project statuses with Admin reports.
 * Enabled feedback viewing and export options.
 * Created session-wise reports for students/clients.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-9	DATE: 2025-05-05	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Developer Module - Part 1	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Built developer dashboard and navigation.

 * Added features to view assigned projects and tasks.

 * Created task progress update functionality.

 * Enabled project status remarks submission.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-10	DATE: 2025-05-13	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Developer Module - Part 2	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Integrated session attendance and feedback form.
 * Displayed monthly salary reports.
 * Connected developer reports with PM module.
 * Performed internal testing and UI improvements.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-11	DATE: 2025-05-19	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Client Module - Part 1	
Name of Supervisor	•	
Sandhya Raut		

Main points of the day

- * Designed simple and responsive UI for clients.
 * Developed features to view project status and fee info.
- * Implemented requirement submission form.
 * Connected backend APIs with frontend forms.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-12	DATE: 2025-05-26	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Client Module - Part 2	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Added feedback submission and session booking.
 * Implemented referral system and rewards tracking.
 * Ensured access control and secure logins.
 * Ran end-to-end testing for client workflow.

STUDENT'S WEEKLY DIARY/WEEKLY LOG

WEEK-13	DATE: 2025-06-02	
Time of arrival	Time of Departure	Remarks:
11:00 AM	5:00 PM	
Dept./Division	Name of finished Product	
ERP Management System	Integration & Testing Phase	
Name of Supervisor		
Sandhya Raut		

Main points of the day

- * Integrated all modules into the main application.

 * Conducted full system testing across roles.

 * Fixed routing and backend errors.

 * Validated database consistency and error handling.