



Academic Year	2025		
Department	Artificial Intelligence and Data Science		
Course code	ADLR1706	Course Name	Major Project

### Student Details

Sr. No.	Full Name	PRN	Contact No.	Email-Id
1.	Purva Ambre	22UF17638AI003	9372620142	purva.ambre17638@sakec.ac.in
2.	Aashna Anchan	22UF17089AI004	8108608259	aashna.17089@sakec.ac.in
3.	Hasan Contractor	22UF16991AI011	9321852544	hasan.16991@sakec.ac.in
4.	Husain Contractor	22UF17056AI012	9321883958	husain.17056@sakec.ac.in

### Project Details

Title of the Project	FITVISION: Integrating wellness and technology for optimal human performance.	
Project Group No.	14	
Domain (AI, IP, Data Mining, Security, etc.)	AI	
Project Classification (Application, Product, Research, Review, etc.)	Application	

### Guide Details

Internal Guide Name	Ms. Swati Uparkar	
Co-Guide Name(If any)	Dr. Rahul Pachade	

### For Outhouse Projects

External Guide name		Email-Id	
Name of the Organization		Designation	



# FINAL YEAR PROJECT LOG BOOK

## Weekly Attendance Report of Major Project-I

Sr. No.	Week No.	Date	Student 1 Signature	Student 2 Signature	Student 3 Signature	Guide Signature	Co-Guide Signature (if any)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							



## Fortnightly Progress Report of Major Project-I

Sr. No.	Week No.	Date	Project Work Done / Progress Achieved	Guide(s) Suggestions / Comments	Guide(s) Signature & Date



Department of Artificial Intelligence and Data Science

## Attachment(s)

(a).....  
(ex. Referred doc)

(b).....  
(ex. Simulation result)

(c).....



## Project Related Activities

a) Paper Publication/Paper Presentation

Sr. No .	Author Names	Paper Title	Conference / Journal Details	Volume/Even t Date	Scopus/ Web of Science/ UGC care/ Others

b) Project Competition

Sr. No .	Competition Details	Event Date	Venue

c) Poster/Paper Presentation

Sr. No .	Title	Competition Details	Event Date	Venue

d) Intellectual Property

Sr. No .	Copyright/Paten t	Type of Work	Dairy Number	Status (Pending/Approved)



## Instructions

- Students are required to use this log book throughout the duration of the Project. This book must be filled in as the project is going on. All relevant findings and activities must be recorded weekly and then showed to their guide(s). Among the relevant information to be recorded include:
  - Project title, objectives, scope and work plan
  - Project progress
  - Project preparation, problems and suggested solutions
  - Relevant references from journals, websites, books etc.
  - Tools/ Equipments used including circuit or schematic diagrams
  - Suggestions, assignment and discussions results from supervisors
  - Summary of any relevant work that has been done
- The students' logs as recorded in their log book represent the state of the completion of the Project. Internal guides are required to verify and grade the log entries at every student-guide meetings.
- Students must record the date, time, place and signature when meeting anyone or doing any activities related to the project.
- Project activities must be written at the appropriate weekly activities section in this log book. A summary of all the weekly activities must also be written at the appropriate section. These logs will be graded by the guide every week.
- **It is compulsory to have a regular meeting with his/her guide. Failing to do so, the allocated marks will be reflected regardless of the outcome of the project.**

### Log book

- Use a ring binder for the log book.
- All printed papers should be paged accordingly.
- Any results (experimental results or simulation) can be printed and kept as an attachment. The page number should be mentioned in the weekly progress report.
- The weekly progress report should be recorded every week and any attached-printed results can be put after the weekly progress Report.
- **Major Project-I and Major Project-II will use the same file. The file and the contents of the file should be in good condition from the first week of project-I until the final submission to the guide. Failing to do so, the allocated marks will be reflected.**