

Academic Year 2023-24  
Department Information Technology  
Course code ITM601 Course Name Mini Project – 2 B Web Based On ML

Student Details

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Project Details

Project Group No. TE-IT-23-16  
Title of the Project University Admission Prediction

Guide Details

Guide Name Ms. ARCHANA CHAUGULE  
Co-Guide Name(If any) Ms. PRANALI PAWAR VHORA

THIRD YEAR MINI PROJECT-2B

LOGBOOK

Mini Project –2B Course Outcomes and Mapping to Program Outcomes and Program Specific Outcomes

Course Objectives

1. To acquaint with the process of identifying the needs and converting it into the problem.
2. To familiarize the process of solving the problem in a group.
3. To acquaint with the process of applying basic engineering fundamentals to attempt solutions the problems.
4. To inculcate the process of self-learning and research.

Course Outcome: Learner will be able to...

1. Identify problems based on societal /research needs.
2. Apply Knowledge and skill to solve societal problems in a group.
3. Develop interpersonal skills to work as member of a group or leader.
4. Draw the proper inferences from available results through theoretical/experimental/simulations.
5. Analyse the impact of solutions in societal and environmental context for sustainable development.
6. Use standard norms of engineering practices
7. Excel in written and oral communication.
8. Demonstrate capabilities of self-learning in a group, which leads to life long learning.
9. Demonstrate project management principles during project work.

Weekly Attendance Report of Mini Project- 2B

Sr. No.	Week No.	Date	Student 1 signature	Student 2 signature	Student 3 signature	Student 4 signature	Guide Signature	Co-Guide Signatur e (if any)
1	1	20/1/24						
2	2	27/1/24						
3	3	03/2/24						
4	4	10/2/24						
5	5	23/3/24						
6	6	30/3/24						
7	7	06/4/24						
8	8	13/4/24						

Weekly Progress Report of Mini Project- 2B

Week No.	1	Date	27/1/24	Meeting No.	1
Task : Select the topics for the project and find the problem statement.					
Project Work Done / Progress Achieved	Our guide explained us, how a problem statement is made and how to properly approach our selected problem statement.				
Next Week Task	Finalize the problem statement and create a ppt for explaining the project more clearly				
Guide(s) Suggestions / Comments					

Guide(s) Signature & Date

Weekly Progress Report of Mini Project- 2B

Week No.	2	Date	3/02/24	Meeting No.	2
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Task : Finalize the problem statement.				
Project Work Done / Progress Achieved Finalized the problem statement and created a ppt for explaining the project more clearly				
Next Week Task To perform a literature survey based on our topic				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				
Weekly Progress Report of Mini Project- 2B				
Week No.	3	Date	3/02/24	Meeting No. 3
Task :literature survey				
Project Work Done / Progress Achieved We did a literature survey based on our topic and gained necessary information related to our project.				
Next Week Task To get done with the front-end of the project .				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				
Weekly Progress Report of Mini Project- 2B				
Week No.	4	Date	10/02/24	Meeting No. 3
Task :frontend of the project				
Project Work Done / Progress Achieved The basic layout of the frontend was designed.				
Next Week Task Adding more functionalities to the project				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				
Weekly Progress Report of Mini Project- 2B				
Week No.	5	Date	23/03/24	Meeting No. 4
Task : Training various machine algorithms for prediction				
Project Work Done / Progress Achieved Training various machine algorithms for the accurate and precise car prediction				
Next Week Task To explore various other prediction algorithms				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				
Weekly Progress Report of Mini Project- 2B				
Week No.	6	Date	30/03/24	Meeting No. 5
Task : RESEARCH PAPERS				
Project Work Done / Progress Achieved Structure of the overall frontend and the prediction algorithms				
Next Week Task To create the backend connection followed with all the machine learning predictions algorithms.				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				
Weekly Progress Report of Mini Project- 2B				
Week No.	7	Date	6/04/24	Meeting No. 6
Task : To display prediction on output terminal				
Project Work Done / Progress Achieved To show the displayed price prediction in the output terminal				
Next Week Task To display precise car price rate (Preprocessing of the dataset)				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				
Weekly Progress Report of Mini Project- 2B				
Week No.	8	Date	13/04/24	Meeting No. 7
Task : FRAMING THE FRONTEND				
Project Work Done / Progress Achieved The integration of the frontend and backend is done.				
Next Week Task Read IEEE papers and complete report and other documentation				
Guide(s) Suggestions / Comments				
Guide(s) Signature & Date				