2023-24 Academic Year

Department Information Technology

ITM601 Course code Course Name Mini Project – 2 B Web Based On ML

**Student Details** 

Sr. No. Class Roll No. Contact No. **Full Name Email-Id** 1 TEJAS BANSODE TE-6 2 9136528812 tejas.bansode16359@sakec.ac.in 2 DEVEN BHATT TE-6 5 9136328373 deven.bhatt16486@sakec.ac.in VIVEK BIRADAR 3 TE-5 42 8454980236 vivek.biradar16591@sakec.ac.in samarth.chavan16596@sakec.ac.in SAMARTH CHAVAN TE-6 10 7744993327

**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**

Sr. Week

# 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.
- Analyse the impact of solutions in societal and environmental context for sustainable development.

Student 2

- 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

Student 1

No	No.	Date	signature	signature	signature	signature	Signature	any)			
1	1	20/1/24	Į.								
2	2	27/1/24	ļ								
3	3	03/2/24	ļ								
4	4	10/2/24	Į.								
5	5	23/3/24	Į.								
6	6	30/3/24	Į.								
7	7	06/4/24	Į.								
8	8	13/4/24	Į.								
Weekly Progress Report of Mini Project- 2B											

Student 4

Guide

Co-Guide Signatur e (if

2

Student 3

Date 1 27/1/24 Meeting No.

Task: Select the topics for the project and find the problem statement.

Our guide explained us, how a problem statement is made and how to properly approach our selected problem **Project Work Done / Progress** Achieved

**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.

Task: Finalize the problem statemen	t.					
Project Work Done / Progress Achie	ed Finaliz	ed the problem state	ment and created	d a ppt for explaining	the project more clear	ly
Next Week Task	To perf	form a literature sur	vey based on our	topic		
Guide(s) Suggestions / Comments						
Guide(s) Signature & Date						
Weekly Progress Report of Mini Pro	ject- 2B					
Week No.	3 Date	3/02/	24	Meeting No.		3
Task :literature survey						
Project Work Done / Progress Achie	ved We did	a literature survey	based on our topi	c and gained necess:	ary 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 Pro	ject- 2B					
Week No.	4 Date	10/02/24 Me	eting No.	3		
Task :frontend of the project			_			
Project Work Done / Progress Achie	ved The ba	sic layout of the fro	ntend was designe	ed.		
Next Week Task	Adding	more functionalitie	s to the project			
Guide(s) Suggestions / Comments						
Guide(s) Signature & Date						
Weekly Progress Report of Mini Pro	ject- 2B					
Week No.	5 Date	23/03/24	Med	eting No.	4	
Task: Training various machine algo				3		
Project Work Done / Progress Achie	•	_	algorithms for the	accurate and precise	e car prediction	
Next Week Task		lore various other p	_	-	•	
Guide(s) Suggestions / Comments	•	•	C			
Guide(s) Signature & Date						
Weekly Progress Report of Mini Pro	iect- 2B					
Week No.	6 Date	30/03/2	4	Meeting No.		5
Task : RESEARCH PAPERS				8		
Project Work Done / Progress Achie	ved Structu	ire of the overall fro	ntend and the pre	diction algorithms		
Next Week Task			-	_	earning predictions alg	orithms.
Guide(s) Suggestions / Comments					<b>0.</b>	
Guide(s) Signature & Date						
Weekly Progress Report of Mini Pro	iect- 2B					
Week No.	7 Date	6/04/24	Meeting No.	6		
Task: To display prediction on outpu	t terminal		8			
Project Work Done / Progress Achie		w the displayed price	e prediction in the	output terminal		
•			•	•		
Next Week Task						
	To disp	olay precise car price	e rate (Preprocess	sing of the dataset)		
Guide(s) Suggestions / Comments						
Guide(s) Signature & Date						
Weekly Progress Report of Mini Pro	ject- 2B					
Week No.	8 Date	13/04/24	Meeting N	o. 7		
Task: FRAMING THE FRONTEN						
Project Work Done / Progress Achie	ved The int	tegration of the fron	tend and backend	l is done.		
Next Week Task	•					
ILAL WEER 148K	Read I	EEE papers and coi	nplete report and	other documentation	1	
Guide(s) Suggestions / Comments		- ·	- •			
Guide(s) Signature & Date						