GANTT CHART TEMPLATE							Smartsheet Tip	Smartsheet Tip → A Gantt chart's visual timeline allows you to see details about each task as well as project dependencies.																	
PROJECT TIT	16	_					INSTIITITE 9 DE	PARTMENT AP SHAH IN	USTITUTE OF TE	CHNOLOGY(CSE	-Data Science)														
PROJECT TII							DATE	4-8-24	NSTITUTE OF TE	ECHNOLOG (CSE	-Data Science)														
												PHASE ONE									PHASE TWO				
WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	DURATION(Weeks)	PERCENTAGE C	OF WEEK 1	WEEK 2	WEE	K 3	WEEK 4	WEEK 5	WEEK 6	WEEK	7 WEEK 8	w	EEK 9	WEEK 10	WEEK 11	· v	VEEK 12	WEEK 13		WEEK 14	
							M T W T	F M T W T	F M T W	T F M	T W T F	M T W T	F M T W T F	M T W	T F M T W T	F M T	W T F M	T W T F	M T W	T F M T	W T F	M T W T	F M T	W T	F
1	Project Conception and Initiation																								
1.1	Group formation and Topic finalization. Identifying the scope and objectives of the Mini Project		ata 1-17-24	1-31-24	2	100%																			
1.2	Identifying the functionalities of the Mini Project	Yash Baviskar Mohini Deore Aksha Khandekar	ata 1-31-24	2-7-24	1	100%																			
1.3	Discussing the project topic with the help of paper prototype.	Yash Baviskar Mohini Deore Aksha Khandekar	ata 2-7-24	2-14-24	1	100%																			
1.4	Designing the Graphical User Interface(GUI)	Yash Baviskar Mohini Deore Aksha Khandekar	ata 2-14-24	3-6-24	3	100%																			
1.5	Presentation I	Yash Baviskar Mohini Deore Aksha Khandekar	ata 3-6-24	3-13-24	1	100%																			
2	Project Design and Implementation	Yash Baviskar																							
2.1	Database Design	Mohini Deore Aksha Khandekar	ata 3-13-24	3-20-24	1	100%																			
2.2	Database Connectivity of all modules	Yash Baviskar Mohini Deore Aksha Khandekar	ata 3-20-24	3-27-24	1	100%																			
2.3	Integration of all modules and Report Writing	Yash Baviskar Mohini Deore Aksha Khandekar	ata 3-27-24	4-10-24	2	100%																			
2.4	Presentation II	Yash Baviskar Mohini Deore Aksha Khandekar	ata 4-10-24	4-17-24	2	100%																			