GANTT CHART

Project Group-50]																																								
					PHASE ONE													PHASETWO												PHASE THREE											
		START			Sep 4		Sep 11			Sep 18		Sep 25			Oct 2			Oct 9		Oct 16			Oct 23		Oct 30		0	Nov 6				Nov 13		Nov 2			Nov 27		Dec 4	ec 4	
TASK TITLE	TASK OWNER	DATE DUE DA	ATE DURATION	M T	W R F	S U N	M T W	R F	S U M	T W	R F S	UM	T W	R F S	S U M	T W F	F S	U M T	W R F	SU	M T W	R F	S U M	T W	R F S	UM	T W R	F S U	M T	W R F	S U I	W T N	R F S	UM	T W R	F S U	MTV	/ R F S	UMT	WRF	SU
Project Team Composition	All	9-4-23 9-16-:	23 12																																						
Project Proposal																																									
Introduction & Background	Kshitij	9-17-23 10-4-2	23 17																																						
Problem Definition	Sneha	9-18-23 10-4-	23 16																																						
Methods	Cameron	9-18-23 10-4-2																																							
Potential Dataset	Prateek	9-19-23 10-4-2	23 15																																						
Potential Results & Discussion	Ayushi	9-19-23 10-4-2																																							
Video Creation & Recording	All	9-28-23 10-6-																																							
GitHub Page	Kshitij	10-2-23 10-6-2	23 4																																						
Midterm Report																																									
Literature Review and Dataset																																									
Setup	All	10-11-23 10-15-																																							
Model (M) Design & Selection	Cameron	10-16-23 10-23-	23 7																																						4
M Data Visualization	Prateek	10-16-23 10-23-	23 7																																						
M Data Pre-processing	Sneha	10-16-23 10-23-	23 7																																						4
M Implementation & Coding	All	10-24-23 11-5-2																																							
M Results Evaluation	Ayushi	11-5-23 11-10-	23 5																																						
Midterm Report	All	11-5-23 11-10-	23 5																																						
Final Report																																									
M Optimization and Fine-tuning	All	11-11-23 11-15-	23 4																																						
M Robustness Assessment and																																									
Interpretability	Kshitij	11-14-23 11-20-	23 6																																						
M Scalability and Further Testing		11-20-23 11-23-																																							
		11-24-23 11-28-																																							
M Inferencing and Conclusion	Sneha, Ayushi	11-24-23 11-28-																																							
Documentation	All	11-27-23 11-29-	23 2																																						