F	-] 		П	eline allo	П	П		111		П	Щ					H			Γ			Н	Н		H	Ŧ	П	7	\top
	GAN	ITT CHART 1	TEMPLA	TE				Smarts	heet Tip					ect depe			ietalis	about																	i				
	PROJECT TIT	TLE: "SAFER: " System for Assessm	e						JTE & DE	PARTMEN	AP SH	AH INST	TTUTE C	F TECHN	OLOGY	(Informati	on T																\parallel		\vdash	\pm	\vdash	\pm	+
	PROJECT GL	IIDE: Prof. Sarala Mary						DATE			10-25-2	23																							\blacksquare	\pm	$oxed{oxed}$		
H													Н					PHASE ONE		Щ			Щ	Ш			Щ	\perp	Ш	Ш	Ш	Ш	PH	ASE TWO	Ш	_	Ш		
F	WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	(Weeks)	PERCENTAGE O TASK COMPLET	E	EEK 1		WEEK 2	F M	WEE			W R	F N	WEEK 5	F M	WEE!		EK7		VEEK 8	F M	WEE		EEK 10 W R	F M	WEEF T W			WEEK 1		EEK 13 W R	F M		WEEK 14 W F	
	1	Project Conception and Initiation	ı																																				
	1.1	objectives of the Mini	Sonal Sonarghare Janhavi Kasar Sanskruti Chavan Harsh Shelke	8-5-23	8-15-23	2	100%																																
	1.2	Identifying the functionalities of the Mini	Sonal Sonarghare Sanskruti Chavan	8-15-23	8-20-23	1	100%																																
	1.3	Discussing the project topic with the help of paper prototype.	Sonal Sonarghare Janhavi Kasar Harsh Shelke	8-20-23	8-25-23	1	100%																														П		
	1.4		Sonal Sonarghare Harsh Shelke	8-25-23	9-3-23	2	100%																																
	1.5	Presentation I	Sonal Sonarghare Janhavi Kasar Sanskruti Chavan Harsh Shelke	9-3-23	9-12-23	2	100%																																
	2	Project Design and Implementati																			 																		
	2.1	Analysis	Sonal Sonarghare Janhavi Kasar	9-15-23	9-20-23	1	100%																																
	2.2	Prediction	Sonal Sonarghare Sanskruti Chavan	9-20-23	9-27-23	1	100%																												ш		Ш		
	2.3	and Report Writing	Sonal Sonarghare Janhavi Kasar Sanskruti Chavan Harsh Shelke	10-3-23	10-10-23	1	100%																										T						
	2.4	Presentation II	Sonal Sonarghare Janhavi Kasar Sanskruti Chavan Harsh Shelke	10-15-23	10-25-23	2	100%																																