					23	8.						П	П	П			П	П							П	П							П			П	П							\neg
	A . I .			-	19	U					Cootte	l I	I I	a l	ı I	I I	I I	nhard.	1 1	i, i	1 1		\top	\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\top	T	1 1	1 1	\top	$\dagger \dagger$	$\dagger \dagger$	\top	\top	\top		\sqcap	\sqcap		\forall	\sqcap
GANTT CHART TEMPLATE								Smart	Smartsheet Tip A Gantt chart's visual timeline allows you to see details about each task as well as project dependencies.																																			
											П	П	П	П	П	П		П	7 [\prod		\sqcap	П	П	\sqcap	\sqcap	П	T	\Box		П	\Box	\sqcap	\top	\sqcap	\forall	\top	П	T	П		П	
PROJE	ECT TITLE	1	•					INSTU	TUTE & DE	PARTHEN	10 SW	u (NSTI	TUTE OF	TECHNO	.OGY)CS	E Orto St	dende)	\top	\top	\top	\top	\top			\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\sqcap	\forall	\sqcap	\top	\top	П	\sqcap	\sqcap	\top	П	\sqcap
PROJE	ECT GUIDE	E						DATE		.,	6-11-2	l.	- 10	An la la company	172			\top	\forall	\top	\top	\top			\sqcap	\sqcap	\sqcap			\sqcap		\sqcap		\sqcap	\top	\top	\top			\sqcap	\sqcap			\neg
										П			П	\prod				\top	\top	\top	\top	\top				\sqcap	\sqcap		\sqcap	\sqcap	\sqcap		\top	\sqcap	\top	\top	\top	\top		\sqcap	\sqcap		\Box	ヿ
									_		\sqcap	\sqcap	\top	\sqcap	\sqcap	\sqcap	\top	\sqcap	\sqcap	\sqcap	\sqcap	П			\sqcap	\sqcap	\sqcap	\sqcap	П		\sqcap	\sqcap	\top	П	\top	\Box	\sqcap		\sqcap	П	П		П	
						NIRATION	PERCENTAGE OF		and the second									PHASE	Maria de la companya del companya de la companya del companya de la companya de l										Project Control								PRASE	TNO		t de la constante de la consta				
W88 M	NAMBER	TASKTITLE	YASK CHINER	START DATE	OUE CATE		TASK COMPLETE		NEUX 1		NEEK 2	21072017	WEI	-		WEEK 4		WEL	1000	2 17	WEEX			VEEK 7		WEE	1012		NEDX 9		WEE	(10	V 7	VEEX 11	7 (W	EX 12	7 11	WEEK			50.00	EK 14	
4	D	rolact Conception and Initiation					MI	WT		W I	بالعاب				1 11					1 W			W		I W	T.	M	wr	M. M	I	1 1	MI	W 1	. ,	M I	W I	J M	1 W	1 1	M	ı m			
1 Project Conception and Initiation Group formation and Sonal Sonarghare																I		П	П	ĺ	1 1																							
1.1		Topic finalization.	YALVAY KANTA	1-16-24	1-50-24	2	100%																																					
			Sanskivä Chavan Harsh Shellia	1.10.64	1.44.64		100.0																																					
П		(Aso)(Arina tha	Sonal Sonarghare													$\dagger \dagger$					\forall	\top		\vdash	\vdash	$\dagger \dagger$	+	+	\vdash	\vdash	\vdash	\vdash	+	$\dagger \dagger$	+					\vdash	\vdash		\Box	\dashv
1.2		fusctionalities of the Mini	Janhari Kasar Sanakrusi Chavan Harah Shelioa	1-30-24	2-6-24	1	100%																																					
1.3		Discussing the project	Sonal Sonarghare Junhari Kasur	2-6-24	2-13-24	1	100%				\prod																						\prod											\sqcap
1.5		paper prototype.	Sanskrud Chavan Harsh Shelike	0.4.64	0.10.03		134.11		Ш		Ш			\coprod																			\coprod	\coprod	\coprod									
1.4		Oser Interrace(COII)	Sonal Sonarghare	2-13-24	3-5-24	3	100%	Щ	Ш	\coprod	\coprod	\coprod	\coprod	\coprod	\coprod														\coprod			\coprod	\coprod	\coprod	\coprod					\coprod	\sqcup		Ш	\Box
1.5		Presentation I	Sonal Sonarghare Janhuri Kallar Sanskurd Chavan	35-24	3-12-24	f	100%																																					
2 Project Design and Implementation																																												
2.1		Purphasa Parlan	Sonal Sonarghane Harsh Shelke	3-12-24	3-19-24	1	100%																																					
2.2		Dutabase Connectivity of all modules	Schall Scharghare Janhari Kasar Sanakara Chavan	3-13-24	3-28-24	f	102%																																					
2.3		Integration of all modules and Report Writing	Sonal Sonarghare	3-26-24	4-9-24	2	100%																																					
2.4		Presentation II	Sonal Sonarghare	4-9-24	4-16-24	2	100%																																					