_					1																	
CAB	ITT CHART	TENADI	ATE						ЩЩ	بإسلسلسا	\perp	$\overline{}$	++++				-				+	
GAI	TT CHART	TEMPL	ALE	_	1		Smartsheet Tip	details abou	t each task a	s well as projec	IT I						-		-	+	+	++
							+	\perp									+			-	-	$\rightarrow \rightarrow$
Self driving car using cnn ,arduino and rasp					COMPANY NAME [Company's name]										$\perp \perp$		\perp	\perp	\perp	$\perp \!\!\! \perp$		
Amol kalag	ude						DATE	12/3/18														
																						\Box
																						\top
WBS NUMBER	R TASK TITLE	TASK OWNER	START DATE	E DUE DATE	DURATIO N(Weeks)			PHASE ONE			PHASE 1	wo		PHASE T	IREE					HASE FOU		
							WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK		6 WEEK 7	WEEK		WEEK 9		WEEK 10		WEEK 11		WEEK 1
							MTWRFN	1 T W R F	MTWR	F M T W R	F M T W	RFMTW	R F M T W R	F M T W	R F M			T W F				
1	Project Conception and Ini	tiation																				\rightarrow
1.1	Research paper search	Manan,Aakasn,Aishw	10/7/19	26/7/19	3	100%																-
1.1.1	Research paper finalization	Manan, Aakasn, Aisnw	10/7/19	26/7/19	3	100%			$\overline{}$							$\overline{}$	++	-		+		++
1.2	Project Title	Manan, Aakasn, Aishw	10/7/19	26/7/19	3	100%							 			++	+	++				++
1.3	Abstract	manan	23/8/19	30/8/19	1	100%											+	\vdash				+
1.4	Objectives	Aakash	23/8/19	30/8/19	1	100%							- 				+	\vdash				+
1.5	Literature Review	Aishwarva	23/8/19	30/8/19	1	100%										\vdash	+	++				+
1.6	Problem Definition	Manan,Aakash,Aishw	23/3/18	30/8/19	1	100%							 			++	+	++				+
1.7	Scope	manan	23/8/19	30/8/19	1	100%																\rightarrow
1.8	Technology stack	Manan,Aakasn,Aisnw	23/8/19	30/8/19	1	80%																$\neg \neg$
1.9	Benefits for environment	Aishwarya	23/8/19	30/8/19	1	100%																$\neg \neg$
1.1	Benefits for society	Aakash	23/8/19	30/8/19	1	80%																\Box
1.11	Applications	Aakash	23/8/19	30/8/19	1	100%																
2	Project Design																					
2.1	Proposed System	A,B,C	19/9/19	27/9/19	1	70%																\top
2.2	Design(Flow Of Modules)	manan	19/9/19	27/9/19	1	70%																\Box
2.3	Activity Diagram	manan	19/9/19	27/9/19	1	50%																\Box
2.4	Use Case Diagram	manan	19/9/19	27/9/19	1	50%																\Box
2.5	Description Of Use Case	Aakash	19/9/19	27/9/19	1	30%																
2.6	Modules	Aakash	19/9/19	27/9/19	1	60%																
2.6.1	Module-1	Aakash	19/9/19	27/9/19	1	60%																
2.6.2	Module-2	Aakash	19/9/19	27/9/19	1	50%																
2.6.3	Module-3	Aishwarya	19/9/19	27/9/19	1	50%			$\sqcup \sqcup \sqcup$				\bot			\Box	$\perp \perp$					$\bot\bot$
2.6.4	Module-4	Aishwarya Manan,Aakash,Aishw	19/9/19	27/9/19	1	40%			\Box				\bot				\perp					$\perp \perp$
2.7	Preparation Of Report	anya	19/9/19	27/9/19	1	40%			\Box							$\perp \perp$	\perp					\perp
3	Project Implementation																					
3.1	Module-1	х			0	0%																\Box
3.2	Module-2	Y			0	0%																\perp
3.3	Module-3	Y			0	0%																\perp
3.4	Module-4	Z			0	0%			$\sqcup \sqcup \sqcup$							$\sqcup \sqcup$	\perp	$\perp \perp$				\perp
4	Testing																					
4.1	Design of Test Cases	Υ			0	0%																
4.2	Testing	Υ			0	0%																
5	Results and Analysis																					
5.1	Analysis Of Results	Υ			0	0%																
5.2	Graphical Representation	Υ			0	0%																\Box
	Report Preparation																					\rightarrow