											T	П	П	П	П				П	П	П				П	П	П	П		TT				т	П	П		
— GAN	ITT CHART	TFMPI ΔΊ	ΓF																									П	TT					П	ПΠ	\Box		
														П		П		7 1	1.1	1.1	Ιſ			-		\pm	+	+	+	\pm	+			$\neg \neg$	\leftarrow	++		
		_						-				Щ.				-	+	+	+	+	\rightarrow	-	_	+		+	+	++	+	++	+	_	\vdash	\dashv	\vdash	++	_	
PROJECT TI	TLE	Implementing Compre Transparent Real Esta			nework for		INSTU	TUTE & DE	PARTME		Shah Instit iology	tute of	lechnolo	gy, Into	rmation						- 1 - 1													, '	i			
PROJECT GI	une	Prof. Neha Deshmukh		IS .		1	DATE			recili	iology					-	++	+	+	+	+	-	\perp		\rightarrow	+	+	++	+	+	\perp	_		H	\vdash	++	_	
PROJECT G	DIDE	Prot. Nena Deshmukh					DATE			ļ.,						1 1			\perp	\perp	$\perp \perp \perp$					\perp	\perp							للب	\sqcup			
																																		, '	i			
														П						\Box	\Box							TT						П	П	\Box		
									F	PHASE ON	ΙE						PHAS	E TWO						P	HASE TH	REE						PHA	SEFOUR					
WBS NUMBER TASK TITLE		TASK OWNER	START DAT	E DUE DATE	DURATION(Weeks)	PCT OF TASK COMPLETE	WEEK 1		1 WEEK		2 WEEK 3		WEEK 4			WEEK 5			WEEK 6		WEEK 7				3	WEEK 9		WEEK 10		0	WEEK 11			WEEK 12		_		
					weeks)	COMPLETE	M T	WT	F M	T W	FM	T V	N T F	м	T W T	T F I	м т м	w T	F M	T W	T F	мт	w T	F M	T W	T F I	A T W	/ T F	F M	T W	T F	мт	w T	F M	T W	T F		
1	Project Conception and Initiation	on																																				
1.1	Research paper search	Aditya, Amit, Rajan	10-1-21	10-4-21	0.5	100%																													ПΠ			
1.1.1	Research paper finalization	Aditya, Amit, Rajan	10-5-21	10-7-21	0.5	100%															T														at t			
1.2	Project Title	Aditya, Amit, Rajan	10-8-21	10-11-21	0.5	100%															$\Box\Box$														П			
1.3	Abstract	Amit	10-12-21	10-14-21	0.5	100%																												\neg	П			
1.4	Objectives	Rajan	10-15-21	10-18-21	0.5	100%																												$\overline{}$	i III			
1.5	Literature Review	Aditya, Amit, Rajan	10-19-21	10-21-21	0.5	100%																													П			
1.6	Problem Definition	Aditya, Amit, Rajan	10-22-21	10-25-21	0.5	100%																												\neg	П			
1.7	Scope	Rajan	10-26-21	10-28-21	0.5	100%		Ш						П						П								П							ш	ш		
1.8	Technology stack	Rajan, Amit, Aditya	10-29-21	11-1-21	0.5	100%															П														ш			
1.9	Benefits for environment	Rajan	11-2-21	11-4-21	0.5	100%		$\perp \perp \perp$	_		_			ш												_		\perp							ш	\perp		
1.1	Benefits for society	Amit	11-5-21	11-8-21	0.5	100%		\Box	_		_		$\bot\bot$	\perp	\perp	┷.			\perp	$\perp \perp$	_					_	\perp								\sqcup			
1.11	Applications	Aditya	11-9-21	11-11-21	0.5	100%		<u> </u>							\perp					\perp							\perp		\perp						$\sqcup \sqcup$			
2	Project Design																																					
2.1	Proposed System	Aditya, Amit, Rajan	11-12-21	11-15-21	1	100%		ЩП				Ш		Ш			Ш			Ш	Ш							Ш	Ш	ш					الل			
2.2	Design(Flow Of Modules)	Rajan	11-16-21	11-18-21	1	100%																																
2.3	Sequence Diagram	Rajan	11-19-21	11-22-21	0.5	100%																													П			
2.5	Description Of Use Case	Aditya	11-23-21	11-25-21	0.5	100%															П																	
2.7	Preparation Of Report		2611-21	11-29-21	0.5	100%								\Box							\Box														ш			
3	Project Implementation																																					
3.1	Hyperledger Fabric Network	Rajan	11-30-21	12-6-21	1	100%																													\Box			
3.2	Chaincode Development	Amit	12-7-21	12-9-21	0.5	100%																						\Box							ш			
3.3	Web Portal Development	Aditya	12-10-21	12-13-21	0.5	100%															Ш																	
4	Testing																				Ţ																	
4.1	Blockchain Network Testing	Aditya, Amit, Rajan	12-14-21	12-16-21	0.5	100%																																
5	.3 Report Preparation						17	ΙП				ΙT	IT	ΙT	IT	IT					\Box						IT	IΤ	IT	17				, 17	ιIT			