CAN	ITT CHART TE	ENJOLATE					Smarts	hoot Ti-		A Gan	tt cnart	s visuai i	timeline	allows	ou to se	e details	,														
GAN	LI I CHART II	IVIPLATE					Siliarts	neet rip	7	about	each to	ek ae we	ell as nro	niect de	oendenci	20			$\overline{}$												++
PROJECT TIT	15	Annadata: A Web Bas	ad Farmar's Dari	tal			INSTIITI	TE & DED	ARTMENT	TNANAD	CHVIIV	ISTITUTE	OE TECH	NOI OGV																	
				tai				TL & DLF	AKTIVILIA			ISTITUTE	OF TECH	1402001																	\rightarrow
PROJECT GU	IDE	Dr.Sameer Nanivadek	ar				DATE			5-2	5-22																				\rightarrow
_								_																							\perp
					DURATION(PCT OF TASK				PHASE ON	ΙE					P	HASE TWO						SE THREE			_			ISE FOUR		
WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	Weeks)	COMPLETE		EK 1		WEEK 2			EEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		/EEK 8		WEEK 9		EEK 10		EEK 11		WEEK 1
							M T	W R F	F M	TW	R F	M T	WRF	F M T	WR	F M 1	T W R	F M	T W R	F M T	WR	F M T	WRF	M T	WRF	M T	WRF	M T	WR	F M	TW
1	Project Conception and Initiation																														4
1.1	Research paper search	austubh,Swarad,Shubh		2-12-21	1	100%																									\rightarrow
1.1.1	Research paper finalization	Kaustubh,Swarad,Shul Kaustubh,Swarad,Shul		2-12-21 5-11-21	1	100%																									\rightarrow
1.3	Project Title Abstract	Swarad	5-10-21	5-11-21	1	100%					-															-					\rightarrow
1.4	Objectives	Kaustubh	5-10-21	5-11-21	1	100%													-												
1.5	Literature Review	Kaustubh,Swarad,Shul		5-13-21	1	100%																									
1.6	Problem Definition	Shubham	5-12-21	5-13-21	1	100%																									\pm
1.7	Scope	Swarad	5-12-21	5-13-21	1	100%		++					+			_	1 1							\vdash							+
1.8	Technology stack	Kaustubh	5-12-21	5-13-21	1	100%																									
1.9	Benefits for environment	Kaustubh,Swarad,Shul		5-14-21	1	100%																									
1.1	Benefits for society	Kaustubh,Swarad,Shub		5-14-21	1	100%		\perp		\perp					$\perp \perp \perp$	_			\perp		\square										\perp
1.11	Applications	Swarad,Shubham	5-13-21	5-14-21	1	100%																									
2	Project Design				_																										
2.1	Proposed System	Kaustubh	6-14-21	6-15-21	1	100%																									
2.2	Design(Flow Of Modules)	Kaustubh,Shubham	6-14-21	6-16-21	1	100%																									\rightarrow
2.3	Activity Diagram	Swarad,Shubham	6-16-21	6-18-21	1	100%																									
2.4	Use Case Diagram	Kaustubh	6-16-21	6-18-21	1	100%																									\rightarrow
2.5	Sequence Diagram Description Of Use Case	Swarad Kaustubh	6-16-21	6-18-21	1	100% 100%			_							_		-						_		-				-	\rightarrow
2.7	Modules Modules	Shubham	6-21-21	6-23-21	1	100%			-							_		-												_	\rightarrow
2.7.1	Application Module	Shubham,Swarad	6-22-21	6-23-21	1	100%		+	-							_		_						_		-		-		-	+
2.8	Preparation Of Report	Kaustubh,Swarad,Shul		6-25-21	1	100%			-																			_		_	+
3	Project Implementation			02021		10010										_															
3.1	Login,Registration	Shubham	7-5-21	8-13-21	4	100%																									
3.2	Modules Implementation	Kaustubh	7-5-21	8-13-21	4	100%																									+
4	Testing	Naustubii	7-5-21	0-13-21	-	100%			_															_							_
4.1	Design of Test Cases	Kaustubh	7-5-21	7-6-21	1	100%																									
4.2.1	Login Page Unit testing	Shubham	7-6-21	7-7-21	1	100%																									+
4.2.2	Register Page Unit testing	Shubham	7-7-21	7-8-21	1	100%																									+
4.2.3	Home Page Unit testing	Kaustubh.Shubham	7-7-21	7-9-21	1	100%		+					\rightarrow																		++
4.2.4	Integration Testing of above pages	Kaustubh	7-8-21	7-9-21	1	100%									+																+
4.2.5	User Reset Password	Shubham	7-19-21	7-21-21	1	100%																									+
4.2.6	Registration SMS Testing	Kaustubh,Shubham	7-19-21	7-21-21	1	100%																									\top
4.2.7	Weather Prediction	Shubham	7-21-21	7-23-21	1	100%																									
4.2.8	Weather Red Flags SMS Testing	Kaustubh,Shubham	8-2-21	8-3-21	1	100%																									
4.2.9	Government Schemes Backend	Kaustubh,Swarad	8-3-21	8-4-21	1	100%																									
4.2.10	Government Schemes SMS Testing	Shubham	8-3-21	8-5-21	1	100%																									
4.3.1	Crop Prediction Model	Kaustubh	8-4-21	8-5-21	1	100%																									
4.3.2	Crop Prediction UI	Kaustubh	8-4-21	8-6-21	1	100%																									
4.3.3	Crop Prediction-Will Plant Testing	Kaustubh	8-5-21	8-6-21	1	100%																									
4.3.4	Crop Prediction Backend	Kaustubh	8-9-21	8-10-21	1	100%								\perp																	\perp
4.3.5	User List Backend	Kaustubh	8-9-21	8-10-21	1	100%		\perp					\perp		\perp				\perp		\square										_
4.3.6	Admin Page UI	Shubham	8-11-21	8-12-21	1	100%								\perp	\perp																
4.3.7	Soil and Water Conservation	Swarad,Shubham	8-11-21	8-13-21	1	100%		\perp						\perp	\perp				\perp		+++				\perp						\perp
4.3.8	Equipment Shop Backend	Kaustubh,Shubham	8-12-21	8-13-21	1	100%																									
5	Report Preparation																														
5.1	Black Book	Swarad	10-4-21	10-8-21	1	100%																									
5.1	PPT	Swarad	10-4-21	10-8-21	1	100%																									
5.1	Gantt Chart	Swarad	10-11-21	10-15-21	1	100%																									