GANT'	Г CHART TEM	PLATE					Smartsho	et Tip ◀	A Gantt c details a dependenc	hart's visu bout each t	al timelin ask as wel	e allow: l as pro	s you to	see									_										
PROJECT TITLE	I .	To-Do List					INSTUTUTE	& DEPARTME	NT NA AP SHAH	INSTITUTE OF	TECHNOLOGY (Informatio	on Techno							+		+						+			++	++	+
PROJECT GUIDE	3	Prof. Neha Deshmukh					DATE		3-25-22																								
_								-												\blacksquare											\vdash	++	-
WAS HUMBER	TASK TITLE	TASK ORNER	START DATE	DUE DATE	DURATION (PERCENTAGE OF TASK COMPLETS	WEB	01	WERE 2	T/S	(5)	VERK	4	PHASE ONE WERK 5		UREK 6	1	EBK 7		EX 8	V.E	EK 9		REK 10		BEK 11		PHASE WEEK 12	190	EBK 13		VEEK 14	
					10000)	TASE CUMPLETS		R P B	T V R	P H T I	I R P 1	1 1 1	2 F 1	I T V R	PH	T V R	P H T	Y 2 F	H T	T R	, H T	W R I	X T	T R	P M T	V R	7 X	T V R	P H T	T R P	N 7	T	2
1	Project Conception and Initial Group formation and	tion	,				-																										4
1.1	Topic finalization. Identifying the scope and objectives of the Mini	Meet Mehta	1-9-23	1-16-23	2	100%																											
	Objectives of the Mini Project Identifying the																														$\perp \perp$	\perp	
1. 2	formation of the select	Meet Mehta Karan Rawat	1-16-23	1-23-23	2	100%																											
1.3	Discussing the project topic with the help of paper prototype.	Pooja Deore	1-23-23	1-30-23	2	100%																											
1. 4	Designing the Graphical User Interface(GUI)	Karan Rawat	1-30-23	2-13-23	2	100%						П																			П		T
1.5	Presentation I	Meet Mehta Karan Rawat Pooja Deore	2-20-23	2-20-23	1	100%														Ш	Ш												Ш
2.1	Project Design and Implementar Database Design	Meet Mehta	2-27-23	3-13-23	1 1	100%		111	111	111	111	1.1	1 1 1	1 1 1		1.1.1						1.1	1.1		1.1		1.1	111				T	1
2.2	Database Connectivity of all modules		3-13-23	3-27-23	1	100%																											\top
2. 3	Integration of all modules and Report Writing	Pooja Deore	3-27-23	4-10-23	1	100%																											T
2.4	Presentation II	Meet Mehta Karan Rawat	4-20-23	4-20-23	2	100%																											