SCHEDULE FOR PROJECT

Gaurav Vijay Jadhav

Date	Week	Contents Remark		Guide Sign
11/07/2023	1	Topic Discussion		
17/07/2023	2	Finalisation Of Topic		
27/07/2023	3	Submission Of Abstract		
08/08/2023	4	Literature Survey		
17/08/2023	5	Comparative Analysis		
12/09/2023	6	Proposed System		
10/11/2023	7	GUI Designing		
16/11/2023	8	Report Finalisation		
28/11/2023	9	IEEE Paper: Abstract		
15/12/2023	10	IEEE Paper Formatting		
12/01/2024	11	Final Mathematical Model		
18/01/2024	12	IEEE Paper Plagiarism		
08/02/2024	13	Task Distribution		
26/03/2024	13	Recheck paper format		
05/04/2024	14	Finalized Paper		
15/04/2024	15	Checking Sem 8 Black book Soft Copy		
18/04/2024	16	Finalize Sem 8 Black Book for printing		

Aakash Laxman Desale

Date	Week	Contents	Contents Remark	
11/07/2023	1	Topic Discussion		
17/07/2023	2	Finalisation Of Topic		
27/07/2023	3	Submission Of Abstract		
08/08/2023	4	Literature Survey		
17/08/2023	5	Comparative Analysis		
12/09/2023	6	Proposed System		
10/11/2023	7	GUI Designing		
16/11/2023	8	Report Finalisation		
28/11/2023	9	IEEE Paper: Abstract		
15/12/2023	10	IEEE Paper Formatting		
12/01/2024	11	Final Mathematical Model		
18/01/2024	12	IEEE Paper Plagiarism		
08/02/2024	13	Task Distribution		
26/03/2024	13	Recheck paper format		
05/04/2024	14	Finalized Paper		
15/04/2024	15	Checking Sem 8 Black book Soft Copy		
18/04/2024	16	Finalize Sem 8 Black Book for printing		

Nitesh Namdev Sawardekar

Date	Week	Contents Remark		Guide Sign
11/07/2023	1	Topic Discussion		
17/07/2023	2	Finalisation Of Topic		
27/07/2023	3	Submission Of Abstract		
08/08/2023	4	Literature Survey		
17/08/2023	5	Comparative Analysis		
12/09/2023	6	Proposed System		
10/11/2023	7	GUI Designing		
16/11/2023	8	Report Finalisation		
28/11/2023	9	IEEE Paper: Abstract		
15/12/2023	10	IEEE Paper Formatting		
12/01/2024	11	Final Mathematical Model		
18/01/2024	12	IEEE Paper Plagiarism		
08/02/2024	13	Task Distribution		
26/03/2024	13	Recheck paper format		
05/04/2024	14	Finalized Paper		
15/04/2024	15	Checking Sem 8 Black book Soft Copy		
18/04/2024	16	Finalize Sem 8 Black Book for printing		

Title of the Project:	A FRAMEWORK TO MAKE VOTING SYSTEM TRANSPARENT USING BLOCKCHAIN TECHNOLOGY		
	Name of Student 1: Gaurav Vijay Jadhav		
Group No. 11	Name of Student 2: Aakash Laxman Desale		
	Name of Student 3: Nitesh Namdev Sawardekar		
Name of the Supervisor: Dr. Shital Agrawal			

Sr. No	Date	Att	tendan	ice	Progress/Suggestion		Mapping	
		1	2	3		СО	РО	PSO
1	11/07/2023	p	p	p	Topic Discussion			
2	17/07/2023	p	p	p	Finalisation Of Topic			
3	27/08/2023	p	p	p	Submission Of Abstract			
4	03/08/2023	p	p	p	Introduction of project			
5	03/10/2023	p	p	p	Algorithm			
6	16/11/2023	p	p	p	Report Finalisation			
7	15/12/2023	p	p	p	IEEE Paper Formatting			
8	14/03/2024	p	p	p	Results			
9	05/04/2024	p	p	p	Finalize Paper For Publishing			
10	15/04/2024	p	p	p	Checking Soft Copy Report			
11	18/04/2024	p	p	p	Finalize Black Book For Printing			