Group Members	Project Guide		
Nigar Tamboli	Payal Hajare	Prof.Kanchan Pandey	
Prerna Agarwal	Pradnya Dudhawade	Prof.Kalicilali Palluey	

Sr. No.	Date	Topic Discussed	Student's Sign	Guide's Sign
1	27/7/2023	Deciding the domain as ML		
2	3/8/2023	Searching the key items related domain		
3	10/8/2023	Searching the key items related domain		
4	17/8/2023	PCOS Detection		
5	24/8/2023	Studied papers related to Pcos detection		
6	31/8/2023	Studied papers related to Pcos detection		
7	7/9/2023	Making the problem statement		
8	14/9/2023	Methodologies and working of the existing system		
9	21/9/2023	Methodologies and working of the existing system		
10	5/10/2023	Forming of mathematical model & start of coding		
11	12/10/2023	Designing the code in python language		
12	19/10/2023	Designing the code in python language		
13	26/10/2023	Making Report for 1st Semester		
14	2/11/2023	Making Report for 1st Semester		
15	9/11/2023	Publishing the Paper		
16	16/11/2023	Publishing the Paper		
17	23/11/2023	Designing the code in python language		
18	30/11/2023	Designing the code in python language		
19	4/1/2024	Tested the code and execution of code		
20	11/1/2024	Tested the code and execution of code		
21	18/1/2024	Analyze the data whether all the information is appropriate		
22	25/01/2024	Analyze the data whether all the information is appropriate		
23	1/2/2024	Conclude and discuss for the future work		
24	8/2/2024	Generate the report in latex format		
25	15/02/2024	Generate the report in latex format		
26	22/02/2024	Publishing the Paper		

29/02/2024	Publishing the Paper		
7/3/2024	Analyzing the report to Project Guide		
14/3/2024	Creating PPT		
4/4/2024	Log Book		
11/4/2024	Black Book Publishing		
18/4/2024	Black Book Publishing		
	7/3/2024 14/3/2024 4/4/2024 11/4/2024	7/3/2024 Analyzing the report to Project Guide 14/3/2024 Creating PPT 4/4/2024 Log Book 11/4/2024 Black Book Publishing	7/3/2024 Analyzing the report to Project Guide 14/3/2024 Creating PPT 4/4/2024 Log Book 11/4/2024 Black Book Publishing