



Faculty of Technology and Engineering Chandubhai S. Patel Institute of Technology

Department of Computer Science & Engineering

Project Group ID:	CSPIT/CSE/C2/	Week No: 1	Date: -	16/12/24 — 22/12/24	
Project Title:	HealthSync- Comprehensive Patient and Management System with Real-time Analysis				
Project Mentor:	Dr.Jigar Sarda	Academic I	Academic Mentor: -		
Name of Student: (With Roll No)	D23CS102 Siddhit Kale	D23CS Denis R	_	D23CS108 Tanay Mahale	
Weekly Objectives: (2 Marks)	 Analyze the challenges faced in patient registration and appointment scheduling within healthcare. Identify the key features for the problem solving. 				
Tasks Completed: (3 Marks)	 Studies the currently ongoing problem in the healthcare sector regarding to the patient. Selecting key features for the project to address the problem and purpose to solve with features like Patient Registration and Appointment Booking. 				
Work Progress: (3 Marks)	 Current Status: 5% Completed. Milestones Achieved: Identify the problem statement and analysis the problem to finding its solution. 				
Challenges Faced:	 Understanding the complex workflows in existing healthcare systems. Addressing the communication between the doctor and patient through HealthSync. 				
Learnings and Skills Acquired: (2 Marks)	 Technical Skills: Workflow analysis for healthcare systems. Soft Skills: Team collaboration for brainstorming and problem analysis. 				
Plan for Next Week:	 Create a Gantt chart to outline the project development timeline. SWOT analysis to identify the strengths, weaknesses, opportunities, and threats of the group members. 				

Signatures of Students:

Siddhit Kale (D23CS102)

Denis Ruparel (D23CS104)

Tanay Mahale (D23CS108)

Assessment Rubric to evaluate Weekly Report:

Criteria	D23CS102	D23CS104	D23CS108
Weekly Objectives (2 Marks)			
Tasks Completed (3 Marks)			
Work Progress (3 Marks)			
Learnings and Skills (2 Marks)			
Total (out of 10)			

Mentor's	Sign
----------	------