Project Planning Phase Milestone and Activity List

Date	23 October 2022	
Team ID	PNT2022TMID14463	
Project Name	Real-Time Communication System Powered by Al for Specially Abled	

TITLE	DESCRIPTION	DATE	
IDEATION PHASE			
Literature Survey & Information Gathering	Collecting informations from the website of publications and technical paper and the Literature survey is done.	03 SEPTEMBER 2022	
Empathy Map	Prepare Empathy Map is prepared from research notes, survey answers, and set of problem statements.	10 SEPTEMBER 2022	
Problem Statement	In problem statement the current state, the desired future state of the project are discussed.	10 SEPTEMBER 2022	
Brainstorm And Idea Prioritization	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	17 SEPTEMBER 2022	
Project Design Phase - I			
Proposed Solution	In proposed solution the technical methods, the requirements and the objectives of the Project are provided.	24 SEPTEMBER 2022	

Solution Architecture	Solution Architecture has the business, information and	01 OCTOBER 2022		
	technical solution.			
Project Design Phase - II				
Customer Journey	A Customer Journey map have the visual picture of customer or user journey.	08 OCTOBER 2022		
Functional Requirement	System behavior under specific conditions are described in the functional requirement.	08 OCTOBER 2022		
Data Flow Diagrams	The data flow diagrams are completed and submitted for review.	16 OCTOBER 2022		
	In technology architecture diagram is provided with technology components to represent servers, network, workstations.	16 OCTOBER 2022		
	Project Planning Phase			
Project Planning & Sprint Delivery Plan	The Product Backlog, Sprint Planning, Stories, and Story points are prepared.	23 OCTOBER 2022		
Prepare Milestone & ActivityList	Prepare the milestones &activity list of the project.	23 OCTOBER 2022		
	Project Development Phase			
Project Development - Delivery of Sprint-1, 2, 3 & 4	The developed code are need to be tested.	IN PROGRESS		