Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	03 November 2022
Team ID	PNT2022TMID45193
Project Name	Real Time Communication System Powered by AI for Specially-Abled

Ideation Phase

Title	Description	Date
Literature survey and gathering	Literature Survey on the selected	
information	projects & gathering information by	10-09-2022
	referring the Technical papers, Research	
	Publications etc.	
Brainstorm and Idea prioritization	List the Idea's by organising the	
	brainstorming session & prioritize the	18-09-2022
	top 3 Ideas based on the Feasibility &	
	Importance	
Problem statement	List of problems in the project	16-09-2022
Prepare empathy map	Prepare Empathy Map Canvas to capture	
	the User Pains & Gains, prepare list of	10-09-2022
	problem statements	

Project Design Phase – 1

Title	Description	Date
Proposed Solution	Prepare the Proposed Solution	23-09-2022
	Document, which includes the Novelty,	
	Feasibility of Idea, Business model,	
	Social impact, Scalability of solution,	
	etc.	
Problem Solution Fit	Prepare Problem – Solution Fit	30-09-2022
	Document	
Solution Architecture	Prepare the Technology Architecture	29-09-2022
	diagram	

Project Design Phase – 2

Title	Description	Date
Customer Journey	Prepare the customer journey maps to understand the user interactions &	19-10-2022
	experiences with the application (Entry	
	& Exit)	
Functional Requirement	Prepare the Functional Requirement	16-10-2022
	Document	
Data Flow Diagram	Draw the data flow diagrams & submit	16-10-2022
	for review	

Technology Architecture	Prepare the Technology Architecture	17-10-2022
	Diagram	

Project Planning Phase

Title	Description	Date
Prepare Project Planning & Sprint	Prepare the Product Backlog, Sprint	25-10-2022
Delivery Plan	planning, stories & Story points	
Prepare Milestone & Activity List	Prepare the Milestones & activity list of	26-10-2022
	the project	

Project Development Phase

Project Development Delivery of	Develop & Submit the developed code	In-progress
Sprint1,2,3	by testing it.	