Project Planning Phase

Milestone and Activity List

Team ID	PNT2022TMID05143
Project Name	Nutrition Assistant Application

Milestone and Activity List:

SND	Mlestone	Activities	Description	Date
1.	Ideation Phase	Empathy Map	 Prepare Empathy Map Canvas to capture the user Pains and Gains. 	10 OCTOBER 2022
		Literature Survey	➤ Literature survey on the selected project and gathering information by referring the technical papers, research ➤ publications etc.	12 OCTOBER 2022
		Problem Statement	Prepare the problem statement for the need of the application.	14 OCTOBER 2022
		Brainstroming	To give the overview by considering the	16 OCTOBER 2022

		<u> </u>		1.1	
				problems of	
_				the application.	
2.	Project Design	Solution		Prepare	20 OCTOBER
	Phase-I	Architecture		solution	2022
	1 11050 1			architecture	
				document.	
		Problem Solution		Prepare	22 OCTOBER
		Fit		problem	2022
				solution fit	
				document.	
		Proposed	4	Prepare the	23 OCTOBER
		Solution		proposed	2022
				solution	
				document,	
				which includes	
				the novelty,	
				feasibility of	
				idea, business	
				model, social	
				impact,	
				scalability of	
				solution, etc.	
3.	Project Design	Technology	>	It gives the	25 OCTOBER
	•	Stack		architecture	2022
	Phase-II			diagram.	
		Dataflow	>	Draw the data	27 OCTOBER
		Diagrams		flow diagrams	2022
				and submit for	
				review.	
		Solution	>	It gives the	29 OCTOBER
		Requirements		functional and	2022
		•		non-functional	
				and business	
				requirements	
				of the project.	
		Customer	>	Prepare the	31 OCTOBER
		Journey Map	,	customer	2022
				journey maps	
				to understand	
				the user	
l				tile doci	

Γ				
			interactions and experiences with the application.	
4.	Project Planning Phase	Milestone and Activity List	Prepare the milestone and activity list of the project.	4 NOMEMBER 2022
		Sprint Delivery Plan	Prepare the Sprint delivery plan.	5 NOVEMBER 2022
5.	Project Development Phase	Delivery of Sprint-1 Delivery of Sprint-2 Delivery of Sprint-3 Delivery of Sprint-4	Develop and submit the developed code by testing it.	INPROGRESS