Project Name	Name A Novel Method for Handwritten Digit Recognition	
Team ID	PNT2022TMID35407	
Maximum Marks	8 Marks	

S.No.	Milestones	Activities	Timeline
1	Literature Survey	Literature survey	10 September 2022
		on the	
		handwritten digit	
		recognition	
		system and	
		information	
		gathering.	
2.	Empathy Map	Prepared	10 September 2022
		empathy map	
		canvas to capture	
		the user gains and	
		pains.	
3.	Brainstorming and Ideation	Ideas are listed	17 September 2022
	_	and top 3 ideas	
		are prioritized	
		based on the	
		feasibility and	
		importance.	
4.	Proposed Solution Document	Proposed solution	24 September 2022
		document is	
		prepared which	
		includes Novelty,	
		feasibility of idea,	
		social impact,	
		scalability of	
		solution, etc.	
5.	Problem Solution Fit	Includes customer	1 October 2022
		segments and	
		customer	
		constraints, the	
		problem root	
		cause and jobs to	
		be done.	
6.	Solution Architecture	From data	1 October 2022
		collection to digit	
		recognition by the	
		web application	
		are represented in	
		architectural	
		diagram.	
7.	Customer Journey Map	Prepare Customer	8 October 2022
		Journey maps to	
		understand user	
		interactions and	

		experiences with the application	
8.	Functional Requirement Document	Functional requirements and non functional requirements alike scalability and accuracy are described.	15 October 2022
9.	Data Flow Diagrams	Data flow diagram and user stories are prepared and four sprint phases are described.	15 October 2022
10.	Technology Architecture	Technical flow graphs are created and the functions of technical stacks are defined.	15 October 2022