## PROJECT PLANNING PHASE

## **ACTIVITIES LIST**

ACTIVITY NO	ACTIVITY NAME	DETAILED ACTIVITY DESCRIPTION	Assigned to	
1.	Preparation phase	Access the resources (courses) in project dashboard. Access the guided project workspace. Create github account & collaborate with project resporitory. Setup the laptop /computers based on the perquisites for each technology track.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
2.	Ideation phase			
2.1.	Literature survey	Literature survey on the selected project & information gathering.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
2.2.	Define the problem statement	Prepare the list of problem statement to understand the user needs.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
2.3.	Empathy map	Preparation of empathy map canvas to capture the user pains & gains	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
2.4.	Brainstorm and idea prioritization	List the ideas by organizing the brainstorming session prioritize the top 3 ideas based on the feasibility and importance	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
3.	· ·	ct design phase I		
3.1.	Proposed solution	Preparation of proposed solution document, which	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	

		1	-	
		includes the novelty, feasibility of idea, business model, social impact, scalability of solution.		
3.2.	Problem solution fit	Prepared problem is analyzed and make effective solution of the problem.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
3.3.	Solution architecture	Prepare an architecture for solution.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
4.	Project design phase II			
4.1.	Requirement analysis	Prepare the functional and non-functional requirement.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
4.2.	Customer journey	Preparation of customer journey maps to understand the user interaction and experience with the application(entry to exit)	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
4.3.	Data flow diagram	Prepare the data flow diagram for project use level 0	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
4.4.	Technology architecture	Prepare technology architecture of the solution.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
5.	Project planning phase			
5.1.	Milestone and task	Prepare milestone and activity list	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	
5.2.	Sprint schedules	Prepare sprint delivery plan	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V	

6.	Projec	Project development phase			
6.1.	Coding & solutioning	Sprint-1 Delivery: Develop the code, Test and push it to Github.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V		
6.2.	Acceptance testing	Sprint-2 Delivery: Develop the code, Test and push it to Github. Sprint-3 Delivery: Develop the code, Test and push it to Github.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V		
6.3.	Performance testing	Sprint-4 Delivery: Develop the code, Test and push it to Github.	Natarajan.T Bala sudharsanan.S Selvaganesh.B Sathyanarayanan.V		