PROJECT PLANNING PHASE

MILESTONE AND ACTIVITIES LIST

ACTIVITY NO	ACTIVITY NAME	DETAILED	Assigned to
		ACTIVITY	
1.	Preparation phase	Access the resources	Ragha sudha R
1.	Preparation phase		Mahalakshmi M
		(courses) in project dashboard.	Arthika G
		Access the guided	Srimitha E
		project workspace.	Mariya Gnana Olivu R
		Create github account	Mariya Ghaha Olivu K
		& collaborate with	
		project resporitory.	
		Setup the laptop	
		/computers based on	
		the perquisites for each	
		technology track.	
2			
2. 2.1.	Literature survey	Ideation phase Literature survey on	Ragha sudha R
2.1.	Literature survey	the selected project &	Mahalakshmi M
		information gathering.	Arthika G
		information gathering.	Srimitha E
			Mariya Gnana Olivu R
2.2.	Define the problem	Prepare the list of	Ragha sudha R
۷.۷.	statement	problem statement to	Mahalakshmi M
	statement	understand the user	Arthika G
		needs.	Srimitha E
		necus.	Mariya Gnana Olivu R
2.3.	Empathy map	Preparation of empathy	Ragha sudha R
2.3.	Empathy map	map canvas to capture	Mahalakshmi M
		the user pains & gains	Arthika G
		the user pains & gains	Srimitha E
			Mariya Gnana Olivu R
2.4.	Brainstorm and idea	List the ideas by	Ragha sudha R
2.4.	prioritization	organizing the	Mahalakshmi M
	prioritization	brainstorming session	Arthika G
		prioritize the top 3	Srimitha E
		ideas based on the	Mariya Gnana Olivu R
		feasibility and	Waiiya Olialia Olivu K
		importance	
3.	Proje	ect design phase I	
3.1.	Proposed solution	Preparation of	Ragha sudha R
J.1.	1 Toposed solution	proposed solution	Mahalakshmi M
		document, which	Arthika G
		document, which	ALUIKA U

		includes the nevelty	Srimitha E
		includes the novelty,	
		feasibility of idea, business model, social	Mariya Gnana Olivu R
		· ·	
		impact, scalability of	
3.2.	Problem solution fit	solution.	Dagha audha D
3.2.	Problem solution fit	Prepared problem is	Ragha sudha R
		analyzed and make effective solution of	Mahalakshmi M Arthika G
		the problem.	Srimitha E
2.2	G 1 4' 1'4 4	D 1'4 4	Mariya Gnana Olivu R
3.3.	Solution architecture	Prepare an architecture	Ragha sudha R
		for solution.	Mahalakshmi M
			Arthika G
			Srimitha E
			Mariya Gnana Olivu R
4.	=	t design phase II	
4.1.	Requirement analysis	Prepare the functional	Ragha sudha R
		and non- functional	Mahalakshmi M
		requirement.	Arthika G
			Srimitha E
			Mariya Gnana Olivu R
4.2.	Customer journey	Preparation of	Ragha sudha R
		customer journey maps	Mahalakshmi M
		to understand the user	Arthika G
		interaction and	Srimitha E
		experience with the	Mariya Gnana Olivu R
		application(entry to	
		exit)	
4.3.	Data flow diagram	Prepare the data flow	Ragha sudha R
		diagram for project use	Mahalakshmi M
		level 0	Arthika G
			Srimitha E
			Mariya Gnana Olivu R
4.4.	Technology	Prepare technology	Ragha sudha R
	architecture	architecture of the	Mahalakshmi M
		solution.	Arthika G
			Srimitha E
			Mariya Gnana Olivu R
5.		oject planning phase	
5.1.	Milestone and task	Prepare milestone and	Ragha sudha R
		activity list	Mahalakshmi M
			Arthika G
			Srimitha E
			Mariya Gnana Olivu R
5.2.	Sprint schedules	Prepare sprint delivery	Ragha sudha R
		plan	Mahalakshmi M
			Arthika G

			Srimitha E
			Mariya Gnana Olivu R
6.	Project development phase		
6.1.	Coding & solutioning	Sprint-1 Delivery:	Ragha sudha R
		Develop the code, Test	Mahalakshmi M
		and push it to Github.	Arthika G
			Srimitha E
			Mariya Gnana Olivu R
6.2.	Acceptance testing	Sprint-2 Delivery:	Ragha sudha R
		Develop the code, Test	Mahalakshmi M
		and push it to Github.	Arthika G
		Sprint-3 Delivery:	Srimitha E
		Develop the code, Test	Mariya Gnana Olivu R
		and push it to Github.	
6.3.	Performance testing	Sprint-4 Delivery:	Ragha sudha R
		Develop the code, Test	Mahalakshmi M
		and push it to Github.	Arthika G
			Srimitha E
			Mariya Gnana Olivu R

MILESTONE WITH TIMELINE CHART

