GANTT CHART

PROJECT TITLE	IoT Air Quality Monitoring System
PROJECT MANAGER	Jakkapong Dumdee
PROJECT MEMBER	Pattaraporn Pongkhetkam
	Thanatip sriwath
	Pheraphon Prueksjamas

COMPANY NAME	แกงส้มปลาหมอคางดำ						
DATE	1/17/25						

คาดการณ์ สำเร็จแล้ว

								PHASE ONE											PHASE TWO										
WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	DURATION	PCT OF TASK COMPLETE	WI	WEEK 1(6-10/1/68) WEE		K 2(13	-17/1	/68)	WEEK 3(20-24/1/68)			/68)	WEEK 4(27-31/1/6		1/68)	68) WEEK 5(3-7/2/68			8)	WEEK	6(10-1	14/2/68)			
							М	Т	W R	F	М	T W	/ R	F	M	T W	/ R	F	M	T V	V R	F	M 1	W	/ R	F	МТ	W	R F
1	Project Definition and Planning		_																										
1.1	Define Scope and Goals	Jakkapong	1/6/25	1/8/25	2	100%																							
1.2	Identify Required Hardware and Software	Pheraphon	1/8/25	1/10/25	2	100%																							
1.3	Estimate Budget	Jakkapong , Pattaraporn	1/10/25	1/13/25	3	100%											: : : : : : : : : : : : : : : : : : :										: : : : : : : : : : : : : : : : : : :		
1.4	Create Project Schedule	Pheraphon	1/10/25	1/15/25	5	100%											: : : : : : : : : :												
1.5	Team Allocation and Role Assignment	Pheraphon	1/10/25	1/15/25	5	100%																							
2	Hardware Development								-																				
2.1	Sensor Selection (PM2.5, PM10, Temperature)	Pattaraporn	1/10/25	1/13/25	4	100%																							
2.2	Purchase and Procurement of Components	Pattaraporn	1/10/25	1/13/25	3	100%																							
2.3	Sensor Calibration and Testing	Jakkapong	1/10/25	1/15/25	0	100%			<u> </u>								:		<u> </u>					:			:		
2.4	Circuit Design and Assembly	Jakkapong	1/10/25	1/15/25	0	100%																					:		
3	Software Development																												
3.1	Develop Microcontroller Code for Sensor Data Reading	Jakkapong	1/13/25	1/20/25	0	100%																					:		
3.2	Develop Semaphore and Mutex	Pheraphon	1/15/25	1/21/25	0	100%																		<u> </u>					

3.3	Develop Cloud Storage Integration	Jakkapong	1/15/25	1/22/25	0	0%						
3.4	Create User Interface (Web Dashboard or Mobile App)	Pheraphon	1/16/25	1/22/25	0	0%						
4	System Integration and Testing											
4.1	Integrate Hardware and Software Components	Pattaraporn	1/22/25	1/28/25	0	0%						
4.2	Debug System Issues	Thanatip	1/22/25	1/28/25	0	0%						
4.3	Optimize Power Consumption	Pattaraporn	1/23/25	1/28/25	0	0%						
4.4	Full-System Stress Testing	Pattaraporn	1/24/25	1/28/25	0	0%						
5	Deployment and Monitoring											
5.1	Deploy System in Target Area	Pheraphon	1/28/25	1/31/25	0	0%						
5.2	Configure Real-Time Data Monitorin	a Pheraphon	1/28/25	1/31/25	0	0%						
	3	<u> </u>					<u>: : : : : : : : : : : : : : : : : : : </u>	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	 	
5.3	Conduct Initial Field Tests	Thanatip	1/29/25	1/31/25	0	0%						
5.4	Finalize Documentation and User Ma	ar ^{Thanatip}	1/29/25	2/3/25	0	0%						

Flow chart

https://drive.google.com/drive/folders/1n5XliznDiS0pXYKXsbGMExTbnSrC4TNF?usp=sharing

สไลด์อยู่นี่

https://www.canva.com/design/DAGcblL84hw/D4OS9cMg7MpLuqq5SBkovg/edit?utm_content=DAGcblL84hw&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton