Date	Task	Description	PIC
28/4 - 4/5	First Meeting	 Decide the team leader (Afrizal) Decide the topic for SLR: Smart Village 	Afrizal, Solehah, Mahar
5/5-19/5	Task Allocation	 Decide the title for SLR paper: Systematic Literature Review on Smart Living Technologies in Smart Villages Decide the databases will be used for SLR: Scopus, ScienceDirect, Web of Science, IEEE, Emerald and SpringerLink Divide the databases: Solehah: IEEE and Emerald Afrizal: Scopus and SpringerLink Mahar: ScienceDirect and WOS 	Afrizal, Solehah, Mahar
12/5-19/5	Decide the Paper Extraction Criteria	 Year: 2019-2024 Keyword: ("Smart" or "Living" or "home" or "Internet of things" or "technology") and ("Rural" or "village") "smart living" OR "smart home" OR "internet of things" AND (rural OR village) "smart living" OR "smart home" AND ("rural" OR "village") 	Afrizal
16/6-29/6	Download Papers	Combine all databases into Zotero	Afrizal
	Screening Papers	Inclusion Criteria: Articles that explicitly state in the title or abstract about the use of smart living that can be applied in villages or rural areas (Implementation of smart living technologies such as IoT, smart grids, telemedicine, smart agriculture, renewable energy solutions, and digital education platforms) Exclusion Criteria: Articles that do not involve the implementation of smart living technologies Articles that belong to Review/survey category Scope of Smart Living: Smart Healthcare Smart Education	Afrizal, Solehah, Mahar
		Smart AgricultureSmart Home Technologies	
30/6	PRISMA	Create PRISMA diagram	Solehah
3/7-24/7	SLR Article	Create visualization graphs for SLR papers	Afrizal

		Create article format for SLR	
	Completing SLR Article	 Abstract Introduction Background Study Research Method Result Conclusion 	Afrizal, Solehah, Mahar
	Final Checking	Submission to Turnitin and Github	Mahar
		SLR Logbook	Solehah