



LABORATORIUM SIMULASI & APLIKASI INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK
UNIVERSITAS BRAWIJAYA

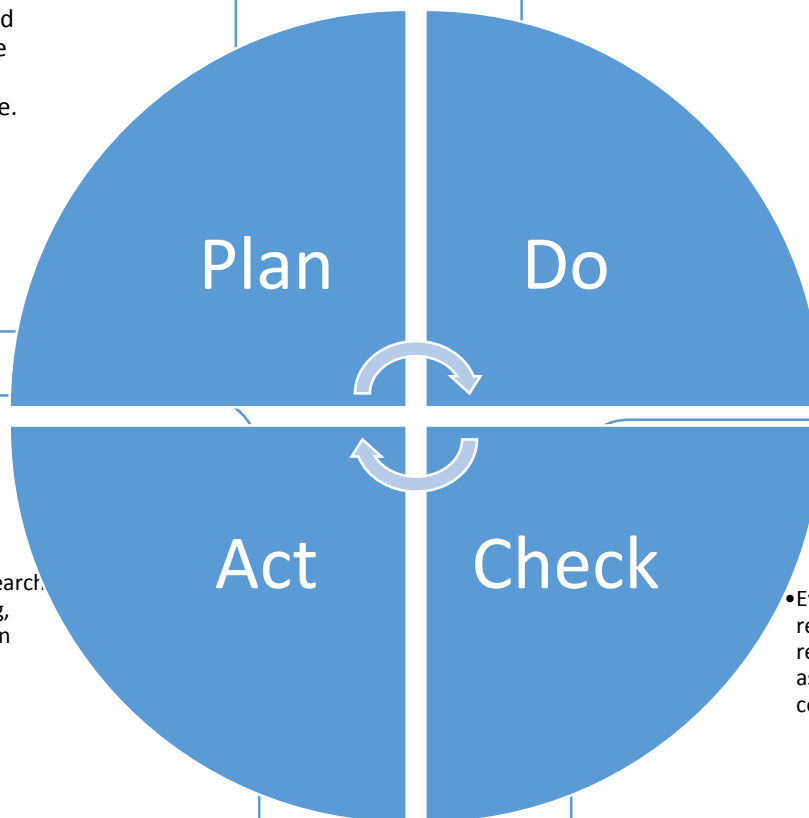


Jl. M.T. HARYONO 167 MALANG - JAWA TIMUR
website: <http://lsai.ub.ac.id> email: lsai@ub.ac.id

PDCA RESEARCH INVOLVEMENT

- Coordinate with all the assistants to determine the research that can be followed, doing the distribution of resources to the research that has been determined, all the assistant and head of the Laboratory evaluate the involvement of assistant to the research that has been done.

- Gather research information that can be done
- Setting up a research information and research results



- Hold meetings and choose the research to be performed, resources sharing, evaluate the research that has been done

- Evaluate the information about existing research, Checking the suitability of the research information and data about assistant LSAI, Checking the completeness of the research results



LABORATORIUM SIMULASI & APLIKASI INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK
UNIVERSITAS BRAWIJAYA



Jl. M.T. HARYONO 167 MALANG - JAWA TIMUR
website: <http://lsai.ub.ac.id> email: lsai@ub.ac.id

Aktivitas	Plan	Do	Check	Action
Risearch contribution	Coordinate with all the assistants to determine which could be followed by a research Simulation and Industrial Applications Laboratory assistant.	Collect the research information that can be done	evaluate research information which exist	make meeting and choose research which will be doing
	Doing distribution of resources to the research that has been determined	Preparing the research information that has been determined, prepare a data LSAI assistant	Check the suitability of the information and data research LSAI assistant	Distribute resources of LSAI assistant to follow the research
	All assistants and head of the Laboratory evaluate the involvement of assistant to the research that has been done.	Prepare information research result that has been done	Check completeness research result	Doing evaluate the research that has been done