Revised date : 24/12/2024



## FAKULTI TEKNOLOGI DAN KEJURUTERAAN ELEKTRONIK DAN KOMPUTER PSM 2 GENERAL CONDUCT EVALUATION FORM (SUPERVISOR)

NAME OF STUDENT		
STUDENT MATRIX NO.	ACADEMIC SESSION	
DEPARTMENT / COURSE		
TITLE OF PROJECT		
NAME OF SUPERVISOR		

## **GENERAL CONDUCT (CLO2, PLO4)**

CLO2 : Complete planned project systematically.  PLO4 : Ability to plan and conduct experimental investigations of broadly-defined problems, using data from relevant sources.	MARK
Project Planning (P3, SK8, SP2, Weightage: 0.75)	
Excellent ability to determine correct procedures against <i>conflicting constraint</i> for investigating the problems.	4
Moderate ability to determine correct procedures against <i>conflicting constraint</i> for investigating the problems.	
Poor ability to determine correct procedures against <i>conflicting constraint</i> for investigating the problems.	
Very poor ability to determine correct procedures against <i>conflicting constraint</i> for investigating the problems.	
No ability to determine correct procedures against conflicting constraint for investigating the problems.	
Project Execution (P4, SK8, SP1, Weightage: 1)	
Shows excellent <b>knowledge</b> of technological application to perform the experiments/simulations with minimal supervision.	
Shows fair <i>knowledge</i> of technological application to perform the experiments/simulations with frequent supervision needed.	
Shows minimal <i>knowledge</i> of technological application to perform the experiments/simulations with frequent supervision needed.	
Shows very limited <i>knowledge</i> of technological application to perform the experiments/simulations with constant supervision needed.	
Not able to perform the experiments/simulations without assistance and supervision.	

Result and Analysis (P4, SK8, SP1, SP3, Weightage: 1.75)		
Excellent ability to <i>interpret</i> the experimental/simulation results and to present <i>in-depth</i> analysis.		
Moderate ability to <i>interpret</i> the experimental/simulation results and to present <i>in-depth</i> analysis.	3	
Poor ability to <i>interpret</i> the experimental/simulation results and to present <i>in-depth</i> analysis.	2	
Very poor ability to <i>interpret</i> the experimental/simulation results and to present <i>in-depth</i> analysis.	1	
No ability to <i>interpret</i> the experimental results and to present <i>in-depth</i> analysis.		
Project Accomplishment (P5, SK8, SP1, Weightage: 1.5)		
Project accomplished outstandingly according to the specified objectives and scope of work with extra achievement (publication in journal/conference indexed/non indexed and/or participation in any innovation competition).	4	
Project accomplished according to the specified objectives and scope of work.	3	
Project fairly accomplished according to the specified objectives and scope of work.		
Project accomplished partially according to the specified objectives and scope of work.	1	
Project is not accomplished.	0	
TOTAL		

## GENERAL CONDUCT- ETHICS (CLO4, PLO8)

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CLO4 : Display professional ethics and responsibilities in the execution of the project.  PLO8 : Ability to demonstrate an understanding of professional ethics, responsibilities and norms of engineering technology practices.	MARK
Ethics (A5, Weightage: 1.25)	
Displays excellent professional ethics in the execution of the project	
Displays good professional ethics in the execution of the project	
Displays moderate professional ethics in the execution of the project	
Displays poor professional ethics in the execution of the project	
No professional ethics in the execution of the project	
Responsibilities (A5, Weightage: 1.25)	
Displays excellent professional responsibilities in the execution of the project	
Displays good professional responsibilities in the execution of the project	
Displays moderate professional responsibilities in the execution of the project	
Displays poor professional responsibilities in the execution of the project	
No professional responsibilities in the execution of the project	
TOTAL	

COMMENTS		
APPROVED BY SUPERVISOR (Signature & Official Stamp)	DATE	

<sup>\*</sup>Broadly-defined engineering problem (SP) characteristic from a single CLO must have SP1 and 2SPs from SP2-SP7 : SP1, SPx, SPx.

Broadly Defined Engineering Problems (SP)	
SP1	Depth of knowledge
SP2	Conflicting requirement
SP3	Depth of analysis
SP4	Familiarity of issues
SP5	Extent of applicable codes
SP6	Extent of stakeholder involvement & level of conflicting requirements
SP7	Interdependence