



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.	MARK
PLO4 : Ability to plan and conduct experimental investigations of broadly-defined problems, using data from relevant sources.	
Project Planning (P3, SK8, SP2, Weightage: 0.25)	
Excellent ability to determine correct procedures against conflicting constraint for investigating the problems.	4
Moderate ability to determine correct procedures against conflicting constraint for investigating the problems.	3
Poor ability to determine correct procedures against conflicting constraint for investigating the problems.	2
Very poor ability to determine correct procedures against conflicting constraint for investigating the problems.	1
No ability to determine correct procedures against conflicting constraint for investigating the problems.	0
Project Execution (P4, SK8, SP1, Weightage: 0.5)	
Shows excellent knowledge of technological application to perform the experiments/simulations with minimal supervision.	4
Shows fair knowledge of technological application to perform the experiments/simulations with frequent supervision needed.	3
Shows minimal knowledge of technological application to perform the experiments/simulations with frequent supervision needed.	2
Shows very limited knowledge of technological application to perform the experiments/simulations with constant supervision needed.	1
Not able to perform the experiments/simulations without assistance and supervision.	0

Result and Analysis (P4, SK8, SP1, SP3, Weightage: 1)	
Excellent ability to <i>interpret</i> the experimental/simulation results and to present <i>in-depth</i> analysis.	4
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.	0
Project Accomplishment (P5, SK8, SP1, Weightage: 0.75)	
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.	2
Project accomplished partially according to the specified objectives and scope of work.	1
Project is not accomplished.	0
TOTAL	

GENERAL CONDUCT- ETHICS (CLO4, PLO8)

CLO4	: Display professional ethics and responsibilities in the execution of the project.	MARK
PLO8	: Ability to demonstrate an understanding of professional ethics, responsibilities and norms of engineering technology practices.	
Ethics (A5, Weightage: 1.25)		
Displays excellent professional ethics in the execution of the project		4
Displays good professional ethics in the execution of the project		3
Displays moderate professional ethics in the execution of the project		2
Displays poor professional ethics in the execution of the project		1
No professional ethics in the execution of the project		0
Responsibilities (A5, Weightage: 1.25)		
Displays excellent professional responsibilities in the execution of the project		4
Displays good professional responsibilities in the execution of the project		3
Displays moderate professional responsibilities in the execution of the project		2
Displays poor professional responsibilities in the execution of the project		1
No professional responsibilities in the execution of the project		0
TOTAL		

COMMENTS			
APPROVED BY SUPERVISOR (Signature & Official Stamp)		DATE	

*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