Revised date : 24/12/2024



FAKULTI TEKNOLOGI DAN KEJURUTERAAN ELEKTRONIK DAN KOMPUTER PSM 2 PRESENTATION EVALUATION FORM (PANEL 1, PANEL 2)

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

PROJECT PRESENTATION (CLO5, PLO10)

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CLO4 : Explain the project execution and findings in oral and written forms effectively.	MARK
PLO10 : Ability to communicate effectively with the engineering community and society at large.	
Confidence (A3, TA2, Weightage: 0.125)	
Outstanding <i>interaction</i> with the audience with great confidence.	
Interacts with limited confidence and require minor improvements.	
Interacts with limited confidence and require major improvements.	
Not able to interact confidently.	
Student did not make any presentation.	
Effective and Articulate delivery of ideas (A3, TA2, TA5, Weightage: 0.125)	
Displays outstanding familiarity of the project through effective and articulate delivery of ideas.	
Displays fair familiarity of the project with acceptable effectiveness and articulate delivery of ideas.	
Displays poor <i>familiarity</i> of the project with less effective and less articulate delivery of ideas.	
Displays unfamiliarity of the project with non-effective and non-articulate delivery of ideas.	
Student did not make any presentation.	

Understand and respond to questions (A3, TA2, TA5, Weightage: 0.25)	
Able to fully <i>understand</i> and <i>respond</i> to questions excellently.	
Able to <i>understand</i> and <i>respond</i> to questions satisfactorily.	
Able to <i>understand</i> and <i>respond</i> to questions but not able to accurately answer the question.	
Not able to understand and respond to a question.	
Student did not make any presentation.	0
Poster (A3, TA1, TA3, Weightage: 0.125) (Elements: Project description, introduction, problem statement, objectives, methodology, results and analysis, conclusion, project features, project potential of commercialization) Excellent presentation of project innovation where all the required elements are clearly visible, organized, and	
relevant. Fair presentation of project <i>innovation</i> where some of the required <i>elements</i> are clearly visible, organized, and	4
relevant.	3
Poor presentation of project <i>innovation</i> where very few of the required <i>elements</i> are clearly visible, organized, and relevant.	2
None of the required elements are clearly visible, organized, and relevant.	1
No poster is presented.	0
TOTAL	

PROJECT DEMONSTRATION (CLO3, PLO5)

CLO3 : Demonstrate project results using appropriate techniques with an understanding of it lin	nitations	
PLO5 : Ability to select and apply appropriate techniques, resources and modern engineering to an understanding of their limitation.	ools, with MARK	
Project Functionality (P4, SK6, SP7, Weightage: 1)		
Project is fully <i>functional</i> and excellently meets all the objectives and the scope of the project.		
Project is <i>functional</i> and meets some of the objectives and the scope of the project.		
Project is poorly functional and does not meet the objectives and the scope of the project.		
Project is not functional and does not meet the objectives and the scope of the project.		
No demonstration is presented.		

Pr	Project Design (P5, SK6, SP2, Weightage: 0.5)		
Demonstrates excellent ability to consider <i>variety of factors</i> (appropriate techniques, resources, and modern engineering tools) to develop the product/project.		4	
Demonstrates adequate ability to consider <i>variety of factors</i> (appropriate techniques, resources, and modern engineering tools) to develop the product/project.		3	
Demonstrates poor ability to consider <i>variety of factors</i> (appropriate techniques, resources, and modern engineering tools) to develop the product/project.		2	
Demonstrates no ability to consider <i>variety of factors</i> (appropriate techniques, resources, and modern engineering tools) to develop the product/project.		1	
No demonstration is presented.		0	
Projec	ct Justification (P5, SK6, SP1, Weightage: 0.375)		
Excellent description of the <i>technical requirements</i> of the project.		4	
Moderate description of the <i>technical requirements</i> of the project.		3	
Poor description of the <i>technical requirements</i> of the project.		2	
Very poor description of the <i>technical requirements</i> of the project.		1	
No description of the technical requirements of the project.		0	
TOTAL			
COMMENTS			
APPROVED BY PANEL (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 activities (TA) from a single CLO must have some or all of the TA characteristics.

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	
Broadly Defined Engineering Activities (TA)		
TA1	Range of resources	
TA2	Level of interactions	
TA3	Innovation	
TA4	Consequences to Society & the Environment	
TA5	Familiarity	