

UNIVERSITI TEKNIKAL MALAYSIA MELAKA FAKULTI KEJURUTERAAN ELEKTRIK

Student Code:

DEKP2214 DIPLOMA PROJECT SEMINAR EVALUATION FORM (PANEL 1)

STUDENT DETAILS

Nam	ie	:								
Matrix No.		Course & Section :								
Contact No.										
Project Title :										
Supervisor :										
Q1 Poster Q1.1 Objectives and Scope (<i>10 Marks x 0.1 Weightage</i>) (LO 4, PO 7)										
10	9	8	7	6	5	4	3	2	1	
Objectives and scope are excellently describe and covers all the elements					re moderatel ements is m	Objectives and scope are poorly describe and/or missing a lot of the elements				
Q1.2 Introd	uction and	Literature	backgroun	ıd (10 Mark	s x 0.1 Weig	ghtage) (LO	4, PO 7)			
10	9	8	7	6	5	4	3	2	1	
The writing is clear and focused, appropriate, has exceptional details with relevant figures to support			The writing is readable. However the content is inadequate to support comprehension and difficult to comprehend							
Q1.3 Project significant and contribution (10 Marks x 0.1 Weightage) (LO 4, PO 7)										
10	9	8	7	6	5	4	3	2	1	
Project is highly significant with meaningful contribution			Project is moderately significant with sufficient contribution				Project are not significant and/or do not have any contribution			
Q1.4 Projec	ct impleme	ntation & O	outcome (10	0 Marks x 0	.1 Weightag	re) (LO 1, P	O 3)			
10	9	8	7	6	5	4	3	2	1	
Project was implemented excellently and produced very good outcome			Project was implemented moderately and produced good outcome				Project was implemented poorly and/ or did not produce any outcome			
	esentation nunication		arks x 0.2 V	/eightage) (LO 6, PO 10	0)				
10	9	8	7	6	5	4	3	2	1	
Well organized presentation with clear and convincing explanation			Moderately organized presentation and explanation is understandable				Poor presentation and explanation are difficult to comprehend			
Q2.2 Ability to Answer Question (10 Marks x 0.1 Weightage) (LO 1, PO 3)							-			
10	9	8	7	6	5	4	3	2	1	
Able to show thorough understanding of the project performed			Able to sho		ble understal erformed	nding of the		understandi oject perforn		

10	9	8	7	6	5	4	3	2	1
Follow all the rules and wears proper attire.			Follow sor	me rules ar	d wears pro	Does not follow the rules and/or does not wear proper attire			
3Video P	itching (10	Marks x 0.2	Weightage)	(LO 7, PC	11)				
10	9	8	7	6	5	4	3	2	1
Video is highly very creative and attractive, shows all functionality					reative and	Video is not creative and attractive and/or does not show the functionality			
4 Demon		0 Marks x 0.	3 Weightage	e) (LO 1, PO	O 3)				
10	9	8	7	6	5	4	3	2	1
	ct is fully fun ne objectives	ctional and s and scope	The project i		ctional and coves and sco		The projec	t does not fu incomplete	nction or
4.2 Techr	nical and M	lethod (10 N	Marks x 0.3 N	Veightage	(LO 2, PO 4	.)			
10	9	8	7		_		_		
Perform good skills handling engineering tools			,	6	5	4	3	2	1
		handling	Perform suff	icient skills	_	•	Perform	2 n poor skills higineering too	nandling
en	gineering to	handling ools	-	icient skills to	or handling	•	Perform	poor skills h	nandling
en	gineering to	handling ools	Perform suff	icient skills to	or handling	•	Perform	poor skills h	nandling
en 4.3 Creat 10	gineering to	handling ools arks x 0.2 W	Perform suff	icient skills to 0 8, PO 12	or handling	engineering 4	Perform en	n poor skills h gineering too	nandling ols
en 4.3 Creat 10 Show exce	ivity (10 Ma g ellent ability problem	handling pols arks x 0.2 W 8 to solve the	Perform suff	icient skills to 0 8, PO 12 6 ficient abilit	or handling ols) 5 y to solve th	engineering 4	Perform en	a poor skills highering too 2 oor ability to	nandling ols
en 4.3 Creat 10 Show exce	ivity (10 Ma g ellent ability problem	handling pols arks x 0.2 W 8 to solve the	Perform suff feightage (LC 7 Shows suf	icient skills to 0 8, PO 12 6 ficient abilit	or handling ols) 5 y to solve th	engineering 4	Perform en	a poor skills highering too 2 oor ability to	nandling ols
4.3 Creat 10 Show exce 4.4 Safety 10 Show high	gineering to ivity (10 Ma 9 ellent ability problem y During Te 9 awareness	handling pols arks x 0.2 W 8 to solve the est (10 Mark 8	Perform suff ieightage (LC 7 Shows suf is x 0.2 Weig 7 Show lack	icient skills to 0 8, PO 12 6 ficient abilit httage) (LC 6 of awarene	or handling ols	engineering 4 e problem 4 cal safety	Perform en 3 Shows po	a poor skills high gineering too 2 oor ability to problem	andling ols 1 solve the
en 14.3 Creat 10 Show exce 14.4 Safet 10 Show high	gineering to ivity (10 Ma 9 ellent ability problem y During Te 9 awareness ghout the de	handling pols arks x 0.2 W 8 to solve the est (10 Mark 8 of electrical	Perform suff ieightage (LC 7 Shows suf is x 0.2 Weig 7 Show lack	icient skills to 0 8, PO 12 6 ficient abilit httage) (LC 6 of awarene	or handling ols 5 y to solve th 3, PO 5) 5 ess to electri	engineering 4 e problem 4 cal safety on	Perform en 3 Shows po	2 coor ability to problem 2 ness shown t	andling ols 1 solve the

Q1.1 Q1.2
04.2
Q1.3
Q1.4
Q2.1
Q2.2
Q2.3
Q3
Q4.1
Q4.2
Q4.3
Q4.4
OTAL MA
N &

(Panel Signatu Stamp	re)
Contact. No.	:

Evaluated and comment by:

Date