UTEM F اونيو مرسيتي تيد يوسي ملاك

UNIVERSITI TEKNIKAL MALAYSIA MELAKA FAKULTI TEKNOLOGI DAN KEJURUTERAAN ELEKTRIK

Student Code:

DELP2214 DIPLOMA PROJECT SEMINAR EVALUATION FORM (PANEL 2)

STUDENT DETAILS

Nam	ie	:	:						
Matr	ix No.	:			Cou	rse & Secti	on :		
Contact No.									
Project Title :									
Supervisor :									
Q1 Poster / Q1.1 Objec			Marks x 0.1	Weightage)	(LO 1, PO (3)			
10	9	8	7	6	5	4	3	2	1
Objectives and scope are excellently described and covers all the elements				and scope arome of the el				s and scope nd/or missing elements	
Q1.2 Introduction and Literature background (10 Marks x 0.1 Weightage) (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				is readable Juate to sup			Insensible v and diffi	writing, part cult to com	
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 n	noderately s contril		h sufficient	Project are not significant and/or conthave any contribution		
Q1.4 Projec	t impleme	ntation & C	outcome (10	0 Marks x 0.	.1 Weightag	<i>je</i>) (LO 1, P			
10	9	8	7	6	5	4	3	2	1
Project was implemented excellently and produced very good outcome				vas impleme produced go			Project was implemented poorly and/ or did not produce any outcome		
Q2 Oral Pre Q2.1 Comm			arks x 0.2 V	Veightage) (LO 6, PO 10	D)			
10	9	8	7	6	5	4	3	2	1
Well organized presentation with clear and convincing explanation				tely organize			Poor presentation and explanation is difficult to comprehend		
Q2.2 Ability	to Answe	r Question	(10 Marks	x 0.1 Weigh	tage) (LO 6	, PO 10)			
10	9	8	7	6	5	4	3	2	1
Able to show thorough understanding of the project performed			Able to sho	w consideral project p		nding of the		understandi oject perform	

10	9	8	7	6	5	4	3	2	1
Follow all the rules and wears proper attire.		Follow some rules and wears proper attire.			Does not follow the rules and/o does not wear proper attire				
3 Entrepr	eneurship	Skills (10 N	Marks x 0.2	Weightage)	(LO 7, PO 1	11)			
10	9	8	7	6	5	4	3	2	1
to thinl demonstra ecognition 4 Demons	k entreprene ting key skil opportunity creation. stration	ls: Problem and solution	could be u	sed for push and solve	oreneurial thi ning and idea e problem				engineeri
4.1 Funct 10	9	0 Marks x 0. 8	3 Weightag 7	e) (LO 1, PO 6	5 5	4	3	2	1
The project is fully functional and achieved the objectives and scope		The project is partly functional and only work for smaller objectives and scope			The project does not function or incomplete				
4.2 Techr	nical and M	lethod (10 N	Marks x 0.3	Weightage	(LO 2, PO 4)			
10	9	8	7	6	5	4	3	2	1
Perform good skills handling engineering tools		Perform sufficient skills or handling engineering tools			Perform poor skills handling engineering tools				
4.3 Creati	ivity (10 Ma	arks x 0.2 W	/eightage (L	O 8, PO 12)				
10	9	8	7	6	5	4	3	2	1
Show exce	ellent ability to problem	to solve the	Shows su	ıfficient abilit	y to solve the	e problem	Shows p	oor ability t problem	o solve the
4.4 Safety	/ During Te	est (10 Mark	s x 0.2 We	ightage) (LC	3, PO 5)				
10	9	8	7	6	5	4	3	2	1
		of electrical emonstration			ess to electric demonstrati		No awarer safety throu		
Commen	ts				Overall m	arks			
					Task	Marks	X Weig	htage	Actual Marks
					Q1.1		0.	1	
					Q1.2		0.	-	
					Q1.3		0.	-	
					Q1.4 Q2.1		0.		
					Q2.1 Q2.2		0.		
							0.	•	

Task	Marks	X Weightage	Actual Marks
Q1.1		0.1	
Q1.2		0.1	
Q1.3		0.1	
Q1.4		0.1	
Q2.1		0.2	
Q2.2		0.1	
Q2.3		0.1	
Q3		0.2	
Q4.1		0.3	
Q4.2		0.3	
Q4.3		0.2	
Q4.4		0.2	
TOTAL N	/20		

(Panel Signature) Stamp	
Contact No :	

Evaluated and comment by:

Date