Student Code:

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

DELP2214 DIPLOMA PROJECT

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

FAKULTI TEKNOLOGI DAN KEJURUTERAAN ELEKTRIK

SUPERVISOR EVALUATION FORM (WEEK 5-8)

STUDENT DETAILS

Name	:		
Matrix No.	:	Course & Section	:
Contact No.	:		
Project Title	:		
Supervisor	:		

A. Project Implementation (LO8, PO 12)	Marks (/1)	Weight	Actual marks
Has significant progress in week 5**		0.5	
Has significant progress in week 6**		0.5	
Has significant progress in week 7 **		0.5	
Has significant progress in week 8 **		0.5	
TOTAL (A)			/2

^{**} Significant progress MUST be recorded with DATE in student's LOGBOOK. Significant progress must be **TANGIBLE**. It could be presentation slides, CAD drawings, algorithm flowcharts, actual codes, test procedure, simulation/experimental results with discussion, diagrams, chapters of final report such as introduction, literature review etc.

Marks COULD NOT BE BACKDATED to help student gradually progress in their project. Significant progress reflects student's discipline, enthusiasm and ability to carry out task independently.

Note: Advice student to DROP FYP if accumulated marks are less than 1.5 by week 8. BAR from submission if accumulated marks is less than 2.5 by week 11

PROJECT PROGRESS

B1 Projec	t Design (1	0 Marks x 0	0.3 Weighta	ge) (LO 1,	PO 3)				
10	9	8	7	6	5	4	3	2	1
Demonstrated the project design skill up to the expectation		Demonstrated moderate project design skill but not as expected				Poor project design skill and below expectation			
B2 Hardw	are Develo	pment/Sin	nulation/P	rototype (10 Marks x 0	0.3 Weighta	ge) (LO2, P	O 4)	1
10	9	8	7	6	5	4	3	2	1
Demonstrated excellent hardware development/simulation/ prototype setup up to the expectation		Demonstrated moderate hardware/simulation/prototype development setup but not as expected			Demonstrated poor hardware /simulation/prototype development setup and below expectation				
10	9	8	7	6	5	4	3	2	1
Show high awareness of electrical safety throughout the demonstration Show lack of awareness to electrical safety throughout the demonstration						Show minimal or no awareness to electrical safety throughout the demonstration			
Commen	its				Overall m	narks	T		Actual
					Task	Marks	X Weig	ntage	Marks
					A	<u> </u>	0.		
					B1 B2		0.		
					B3		0.		
					TOTAL	. MARKS			/10
	and comme								
Contact. I									