UTEM F اونیوترسیتی تبکنیک ملیسیا ملاك

UNIVERSITI TEKNIKAL MALAYSIA MELAKA FAKULTI TEKNOLOGI DAN KEJURUTERAAN ELEKTRIK

Student Code:

DEKP2214 DIPLOMA PROJECT SUPERVISOR EVALUATION FORM (WEEK 9-12)

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 9**		0.5	
Has significant progress in week 10**		0.5	
Has significant progress in week 11 **		0.5	
Has significant progress in week 12 **		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

B. PROJECT PROGRESS

10	9	8	7	6	5	4	3	2	1
Show excellent testing result of the project which achieve all objectives		Show sufficient testing result of the project which achieve some of the objectives				Show poor testing result of the project which does not achieve the objectives			
B2 Function	onality (10	Marks x 0.4	l Weightage	e) (LO1, PO	3)				
10	9	8	7	6	5	4	3	2	1
Demonstrated the functionality up to the expectation		Demonstrated the functionality but not as expected or not functioning properly				Not functioning but showed video recording or not functionality at all			
Commen	ts				Overall m	narks			
					Task	Marks	X Weig	ntago	Actual Marks
					Α		0.	5	
					B1		0.4	4	
					B2		0.4	4	
					TOTAL	MARKS			/10
	and comme								
Contact. N	lo. :								
Date	:								

B1 Testing – Hardware/Simulation/Prototype (10 Marks x 0.4 Weightage) (LO2, PO 4)