

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA

INDUSTRIAL TRAINING REPORT & LOG BOOK EVALUATION FORM

Student Information					
Name :	Student ID;				
Program Code:	Part :				
Date of Commencement :	Date of Completion:				
Training Supervisor Information					
Name:	Designation:				
Organization:	į.				
Evaluation Panel Information					
Name: Centre for :					
Marks					
Part A (40%)	··				
Part B (20%)	Date of Submission :				
Total Marks (60%)					

Tick (/) at appropriate scale.

PART A: INDUSTRIAL TRAINING REPORT - CO1, P4, A3

. Griteria	d Very Roo	Poor	Marks S-Satisfactory	Boda A	5 - Excellent	Mariks Obtained
1. Abstract Summary of Training that has been undertaken Lesson learnt from	Fail to describe training and lesson learnt	Training and lesson learnt are described with minimal clarity	Training and lesson learnt are described satisfactorily	Training and lesson learnt are described with substantial clarity	Training and lesson learnt are described clearly	/5
the training 2. Introduction Background of Organization Scope of Work Covered Report Organization	Fall to describe the content	The content is described with minimal clarity	The content is described with moderate clarity	The content is described with clear substantially	Clear description of content	/5

3. Report content Tasks carried out Problems encountered Problem solving approach	Very Poor Tasks are clear y described described but problems encountered is clearly describe	rly Tasks and problems encountered are clearly described bu problem solving	☐ Tasks, problems encountered and	5 Excellent All elements are clearly described	Marks Obtained /15
for Industrial Training Conclude the findings of Industrial Training the according to the a	ations on minimal clarity training mes and	de and Able to conclude and alning evaluate the training outcomes and placement with		Able to conclude and evaluate the training outcomes and placement clearly	/10

_						
Others Writing Style Plagiarism as stated in UiTM Policy	The report is poorly organized and lacked of supporting evidence	The organization of the report is satisfactory with minimal support	The organization of the report is good and supported with satisfactory evidence	The organization of the report is good and supported with substantial evidence	The report is well organized and supported with sufficient and relevant information	/5
					(Total Marks Part A = ([/40]*40%)
	·					
PART B: LOG	В ВООК – СО2, Р4,	А3			=	%
			Marks (M)			Marks
Aspects	i - Very Poor	2 - Poor	3 - Satisfactory	4 G00g	5 - Excellent	Uprained
1. Verification						/5
from supervisor	5 signatures	At least 6 signatures	At least 7 signatures	At least 8 signatures	More than 8 signatures	(=M x 2)
2. Technical		· ·				(=M X Z)
content	Engineering	Engineering content	Engineering content	Engineering content	All elements are clearly stated	•
at least 80%	content is not	is described but	and technical	and technical specification are	Stated	•
include engineering	clearly described	technical specification	specification are described but major	described but some		•
content		is not clearly described	details are missing	details are missing	·	
apply technical		described ,				/10
specification for						
example element						
of safety, awareness of						
engineering						
practice for						
example						
ISO,OSHA,IEC,MS		<u> </u>		<u> </u>		
3. Attendance	Minimum of 40 da	vs inclusive public holida	vs (if attendance is less t	han 40 days, student will	fail the Industrial	/5
Minimum of 40 days (weekday) except	Training unless wil	th valid reason)	, .			•
weekend	Training ciness in			· · · · · · · · · · · · · · · · · · ·	(Total Marks Part B = ((201*20%)
WCCKCHG					•	
					=	%
Evaluation Panel Sig	anature & Official :	Stamn:	,	•		
Evaluation Panel Sig	gnature & omorei		•			
				•		
D-40						
Date :	 ,					

	'I			
		*		
•				
	-			
			•	ير. ب