

## UNIVERSITI TEKNIKAL MALAYSIA MELAKA FACULTY OF ELECTRICAL ENGINEERING (FKE)

### INDUSTRIAL TRAINING TECHNICAL REPORT SPECIFIC GUIDELINES FOR ALL FKE STUDENTS BEKG/BEKM (BEKU3695) & DEK (DEKU3118)

### **Objective:**

One of the objectives of industrial training is to train students to prepare a technical report after completing their industrial training session. This guideline aims to produce a structured and standardized report for the FKE students. Note that Industrial Training Report from the students will be checked and evaluated by the Faculty Supervisor. (*Reference: Industrial Training Technical Report Guidelines from Sistem LI.*)

### A. Report Format Specifications

No.	Item	Specification	
1.	Font	Times New Roman	
2.	Font size	12	
3.	Spacing	1.5	
4.	Language	English	
5.	Margin	Top       : 3 cm         Bottom       : 2.5cm         Left       : 3.5cm         Right       : 2.5cm	
6.	Report length	Minimum 30 pages (Degree) dan 25 pages (Diploma) *not include attachment	
7.	Page numbering	Bottom-Right	
8.	Format	pdf	
9.	Softcopy submission	Student are required to submit to:  1. MTeams platform 2. Faculty SV email and cc to Industrial SV email	

### **B.** Description of Technical Report Industrial Training

No	Item	Description	
1.	Cover page	Refer to page 4	
2.	Students' declaration	Reports must be certified by company before being sent to the Faculty Supervisor. (refer to INDUSTRIAL TRAINING DECLARATION FORM in page 7)	
3.	Abstract	Length should not exceed one page in one paragraph. Abstract aims to provide a thorough explanation about the content and scope of the report. It includes a description of the training program carried out in the company.  Suggestions for abstract writing:  The abstract should contain:  1. Background of Industrial Training Technical Report  • What is Industrial Training?  2. Objectives of Industrial Training  3. Method (refers to Industrial Training placement)  • When was the Industrial Training? (State the starting and ending dates)  • Where did the Industrial Training take place?  (State the company's name, under which department? who supervised you in the company?)  • What were the job specifications during the Industrial Training?  4. Description of each chapter  • Chapter 1 presentsChapter 2 elaboratesChapter 3 explains  5. Conclusion	
		• What have you gained during the Industrial Training?	
4.	Acknowledgement	Expression of appreciation / gratitude to the person / agency / other relevant	
5.	List of Contents	Refer to page 6	
6.	Introduction	Introduction about the objectives and scope of industrial training that include introducing a whole company <b>briefly</b> , including the background of the firm/company, organization, management, etc. The length of the introduction is between $100 - 200$ words.  Suggestions for Introduction chapter:	

		The Introduction should contain:
		1. Company's background (history, nature of company, operation hours, staffing, etc.)
		2. Mission and Vision of the company
		3. Organizational Chart
		The Training Program contains detailed <i>selected</i> information and training work carried out, including work schedules, reports etc.
		Suggestions for the Training Program chapter:
		Provide the duties/tasks performed throughout the Industrial Training.  May include the description of the tasks completed:
		i. Provide the description of the task
		ii. Describe the items that have been accomplished
	Technical Report	iii. Describe how long it took to accomplish the tasks
		*(For each task, repeat the 3 points above)
		Training Assignments / Projects that include the following elements:
7.		i. <i>Motivation &amp; Problem Statements</i> in demonstrating technical knowledge with additional information to enhance understanding based on the company's project.
,,		<ul> <li>Describe the problems (related to the technical knowledge) that were encountered during the Industrial Training</li> </ul>
		ii. <b>Propose concept/solution to solve the Problem Statements</b> that able to improve the existing company's project solution.
		<ul> <li>What approach that has been employed to solve the problems?</li> </ul>
		iii. The proposed <i>outcomes</i> concept/solution is clear and focused, appropriate, has exceptional details with relevant figures to support conception.
		<ul> <li>Any professional and ethical issues involved?</li> </ul>
		Any health and environmental issue involved?
8.	Conclusions and Recommendations	Summary and conclusions in terms of any impactful experience and/or achievement during the internship. In addition, students are encouraged to propose a project / study for a final year project.
9.	Appendix	Pictures, pamphlets, charts, etc. related.



## UNIVERSITI TEKNIKAL MALAYSIA MELAKA

### FACULTY OF ELECTRICAL ENGINEERING

### INDUSTRIAL TRAINING TECHNICAL REPORT

**Student Name** :

**Course** : Bachelor of Electrical Engineering

**Year** : 2021

**Training Period**: DD MONTH 20XX – DD MONTH 20XX

**Company Name**: Company ABC (M) Sdn. Bhd.

# AT XXX SDN. BHD.

Period of Training: dd/mm/yyyy – dd/mm/yyyy

**Submitted By:**[Student Name]

This Technical Report for Industrial Training is submitted to
Faculty of Electrical Engineering,
Universiti Teknikal Malaysia Melaka
In partial fulfillment for Bachelor of Electrical Engineering

Faculty of Electrical Engineering
Universiti Teknikal Malaysia Melaka
MONTH 20XX

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Tandatangan (Signature) .

### UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Hang Tuah Jaya 76100 Durian Tunggal, MELAKA

### BORANG PERAKUAN TAMAT LATIHAN INDUSTRI INDUSTRIAL TRAINING DECLARATION FORM

Laporan ini adalah hasil usaha saya sendiri dan telah disahkan isi kandungannya oleh pihak industri sebagai satu laporan lengkap setelah tamat menjalani latihan industri dalam tempoh yang telah ditetapkan.

This report is a product of my own and has confirmed its contents by the industry as a complete report after the conclusion of industrial training in the stipulated time frame.

Tanuatangan (Signuture):
Nama Pelajar ( <i>Student Name</i> ) :
Tarikh ( <i>Date</i> ):
Disahkan oleh Penyelia Industri ( Confirmed by Industrial Supervisor )
Tandatangan (Signature):
Nama Penyelia (Supervisor Name):
Jawatan ( <i>Designation</i> ):
Cop Syarikat ( <i>Company Stamp</i> ):
Tarikh (Date) :
Diperiksa oleh Penyelia Fakulti (Checked by Faculty Supervisor)
Tandatangan (Signature) :
Nama Penyelia (Supervisor Name):
Fakulti ( <i>Faculty</i> ):
Tarikh (Date)

### **SAMPLE OF TECHNICAL REPORT:**

### Sample item 9.ii. Propose concept/solution to solve the Problem Statements

- extend its life, such as replacing cracked roofing tiles before in extent Corrective maintenance: This involves repairing something that has be

- Scheduled maintenance: Preventive maintenance carried out in ac rmined intervals, number of operations, hours run, and so on.

### 3.3 Light Maintenance





Figure 7: Maintenance of lighting street at Jalan M8, Taman Merdeka.