**تقريـــــــر التــدريب الميداني**

**Engineering Training Report**

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| **Student Name** |  |
| **Student ID** |  |
| **Department** |  |

|  |  |
| --- | --- |
| **Training Institution** |  |
| **Training Duration** |  **From: To:** |

**Date**

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**The pages 2 through 4:**

1. **Table** of contents
2. **Table** of Figures
3. **Table** of appendices and miscellaneous handouts, reports, sheets, etc**.**

# Declaration

Your name

…………………………………………..))

This report was written by a student

Name of your department …………………………………………..))

in the at Najran University. It has not been altered or corrected as a result of assessment and it may contain errors and omissions. The views expressed in it together with any recommendations are those of the student(s).

**Training Summary/Abstract:**

It should consist of one page at most. Bullets are preferred.

**Pages: 4 through the last page:**

**Section 1/Chapter 1:** Company profile and training outline.

Outline of the training program, and the training supervisor name and address. This section is limited to 2 to 3 page.

You should also give the following information:

i) The company’s name, place and production area

ii) The company’s organizational structure

iii) The number and job descriptions of the company employees

iv) The products and the production methods of the company

**Section 2/Chapter 2:** Practical Training.

The second chapter may be divided into sub-sections, each sub-section addressing a different subject. It may be titled freely as appropriate. This chapter is limited to ten pages.

It should in include the work done during the training which is the most important part of the report. The work done during training should be described in detail. Use several sub-section, and maybe extra sections if needed. You should list

i) A detailed flow charts and graphs of activities

ii) The research and development activities that you contributed to

iii) Maintenance and/or installation activities you contributed to

iv) Any additional information that you would like to give.

**Section 3/Chapter 3:** Impact of Engineering and learned skills in Training.

In a single page, the student should list the areas, problems and difficulties in which the learned engineering skills signified an impact on solving some related field problems.

**Section 4/Chapter 4:** Conclusions.

This chapter must reflect the technical skills learned at the training site other than those gained at university laboratories.

**Section 5/Chapter 5:** Recommendations.

This is a one page section which should include general recommendations about the training program at the related company, an evaluation of the company and any related recommendations to improve the training program at both the university as well as the training institutions.

**Company**

**Miscellaneous stuff:**

**The students must watch out for the following points:**

* They should use their own language as much as possible. Copying from manuals or books is not acceptable.
* Spell check before submitting the report.
* Avoid repetition.
* The student may include tables, figures, pictures and technical drawings as needed.
* Figures and tables should be numbered with captions and they should be referred to in the text.
* Use of the same font type of 12 point size, double spaced all over the report.
* The pages should be numbered.

**Evaluation of the reports:**

The students training report may be scored as:

* Pass.
* Resubmit; requires minor modifications.
* Fail.