**20.. – 20.. / …………. (Fall - Spring)**

**…………………. Laboratory Experiment Report**

**“Title of the Experiment”**

….. . Group (Your Laboratory Group)

MM.DD.YYYY (Date of the Experiment)

Experiment Coordinator: (Title and Name)

No Name-Surname

No Name-Surname

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# 1. Introduction

The purpose of the experiment, the raw materials and the device used will be introduced shortly. Raw material analysis will be presented in tables.

Table 1 Chemical Analysis of Raw Materials

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
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## 1.1. Experimental Procedure

The experimental procedure will be explained. The calculations made before or during the experiment will be given here.

## 1.2. Experimental Results

The values, calculations and generated graphics will be indicated after obtaining the test results.

**1.3. Assignments**

Homework answers that are not related to the experiment and its results will be given here as well.

1. Assignment

Response

1. Assignment

Response

# 2. RESULTS AND DISCUSSION

The results of the experiments and the interpretation of the information obtained as a result of the experiments and assignments shall be examined.

# REFERENCES

The references in the main text will be given as [1], [2], [3] and will be listed in the bibliography as the following examples. "It is advised that you choose the IEEE as style to use the Excerpts and References section for the Applications section in Microsoft Word."

|  |  |
| --- | --- |
| [1] | Y. M. Z. Ahmed ve F. M. Mohamed, «The disparity of pellet properties on using a mixture of two inorganic binder,» *Eur. J. Miner. Process. Environ. Prot.,* cilt 1, no. 5, p. 17–25, 2005. |
| [2] | Ö. Çakıroğlu, «Sanayi Tav Fırınlarında Çelik Yüzey Oksidasyonu ve Verimliliğe Etkiler,» *III.Demir-Çelik Kongresi ve Sergisi*, Zonguldak, 2005. |
| [3] | O. 2. “. İ. T. Ü. IŞIKGÜL, Tufalin Demir Cevheri Konsantresi ile Karıştırılarak Pelet Üretiminde Kullanılabilirliğinin ve İndirgenebilirliğinin İncelenmesi, İstanbul: Yüksek Lisans Tezi, İ.T.Ü., Fen Bilimleri Enstitüsü, 2012. |
| [4] | B. Anameric ve S. Kawatra, «Dırect Iron Smeltıng Reductıon Processes,» *Miner. Process. Extr. Metall. Rev.,* cilt 1, no. 30, pp. 1-51, 2008. |