

ANALISIS PENGELOLAAN ALAT DAN BAHAN PRAKTIKUM PADA LABORATORIUM KIMIA DI SMA NEGERI 2 MENDOYO

Oleh

Komang Ayu Widia Antari, NIM 1313031078

Program Studi Pendidikan Kimia, Jurusan Kimia

ABSTRAK

Penelitian ini untuk mendeskripsikan (1) pengelolaan alat dan bahan praktikum di SMA Negeri 2 Mendoyo, (2) hambatan-hambatan yang dialami dalam mengelola alat dan bahan praktikum di SMA Negeri 2 Mendoyo. Subjek penelitian ini adalah wakasek bidang sarana dan prasarana, guru kimia, peneliti, seluruh siswa kelas X dan XI IPA. Metode yang digunakan dalam pengumpulan data adalah angket, wawancara, dan studi dokumen. Data dianalisis menggunakan teknik deskriptif kualitatif. Hasil penelitian menunjukkan bahwa (1) pengelolaan alat dan bahan praktikum belum dikelola secara maksimal (2) terdapat beberapa hambatan mengelola alat dan bahan praktikum yaitu pada aspek perencanaan, pelaksanaan dan evaluasi masing-masing pada pengadaan, penggunaan dan pemeliharaan alat dan bahan praktikum.

Kata-kata kunci: alat dan bahan praktikum, kimia, laboratorium, pengelolaan



**ANALYSIS EQUIPMENT MANAGEMENT AND PRACTICUM SUBSTANCE IN
THE CHEMISTS LABORATORY AT THE STATE HIGH SCHOOL NO 2**

MENDOYO

Written by

Komang Ayu Widia Antari, IDN 1313031078

The Chemical Education Program, Majority Chemistry

ABSTRACT

This study was to describe (1) the management of practicum tools and materials in SMA Negeri 2 Mendoyo, (2) the constraints experienced in managing tools and practicum materials at SMA Negeri 2 Mendoyo. The subjects of this research were the Vice-President of the field of facilities and infrastructure, chemistry teachers, researcher, all students of class X and XI Science. The methods used in data collection are questionnaires, interviews, and document studies. Data were analyzed using qualitative descriptive technique. The results showed that (1) the management of practical tools and materials had not been managed optimally (2) there were several obstacles in managing practical tools and materials, namely in the aspects of planning, implementing and evaluating of the procurement, using and maintaining of practical tools and materials.

Keywords: practicum tools and materials, chemistry, laboratory, management

