

**ANALISIS PELAKSANAAN PRAKTIKUM KIMIA DI SMA NEGERI 1
GIANYAR SEMESTER GANJIL TAHUN AJARAN 2017/2018**

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ABSTRAK

Penelitian ini bertujuan untuk mendeskripsikan dan menjelaskan (1) perencanaan praktikum kimia, (2) pelaksanaan praktikum kimia, dan (3) kendala yang dihadapi dalam pelaksanaan praktikum kimia di SMA Negeri 1 Gianyar. Penelitian ini merupakan jenis penelitian deskriptif dengan pendekatan kualitatif. Metode yang digunakan adalah observasi, wawancara, dan studi dokumen. Data dianalisis secara deskriptif. Subjek penelitian adalah guru kimia, laboran, wakasek bidang sarana prasarana, dan siswa. Objek penelitian adalah RPP, silabus, jurnal praktikum, data ketersediaan alat dan bahan, hasil wawancara dan observasi. Hasil penelitian menunjukkan (1) perencanaan praktikum kimia dilakukan dengan cara menentukan judul praktikum, menyusun RPP, menentukan jadwal penggunaan laboratorium, dan menentukan alat dan bahan praktikum. Namun guru belum melakukan perencanaan dengan baik; (2) pelaksanaan praktikum belum sesuai dengan perencanaan, pada Kelas X tidak ada judul praktikum yang dilaksanakan, pada Kelas XI dan XII terdapat tiga judul praktikum yang dilaksanakan; dan (3) kendala yang dihadapi dalam pelaksanaan praktikum kimia adalah kurangnya waktu pelaksanaan, alat dan bahan, keterampilan siswa, dan pemahaman siswa terhadap materi yang dipraktikumkan.

Kata-kata kunci: analisis, praktikum kimia, SMA Negeri 1 Gianyar

**THE ANALYSIS OF CHEMISTRY PRAKTIKUM IMPLEMENTATION
AT SMA NEGERI 1 GIANYAR IN FIRST SEMESTER OF 2017/2018**

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ABSTRACT

This study was aimed to describe and explain (1) chemistry practicum planning, (2) the implementation of chemistry practicum, and (3) obstacles encountered in the implementation of chemistry practicum at SMA Negeri 1 Gianyar. This was a descriptive research with qualitative approach. Data were collected by using observations, interviews, and document studies techniques then analyzed descriptively. The subjects involved in this research were the chemistry teachers, the laboratory assistant, the school vice principal of infrastructure, and the students. The objects involved in this research such as lesson plan, syllabus, experiment journal, equipment and material list, interview and observation result. The results showed that (1) chemistry practicum planning is done by determining the practicum title, preparing lesson plans, determining the schedule of laboratory use, and determining materials and equipment but the teachers does not planning well; (2) practicum implementation is not accordance to the plan, no chemistry practicum conducted in Xth grade, three chemistry practicums were conducted on XIth and XIIth grade, and (3) the lack of time allocation, practicums materials and equipments, students' skill, and students' understanding of the subject were the obstacles faced in implementation of chemistry practicum at SMA Negeri 1 Gianyar.

Keywords: analysis, chemistry practicum, SMA Negeri 1 Gianyar