

Praktek kerja profesi di PT. Medifarma Laboratories periode bulan Juli-September tahun 2016 = Internship at PT. Medifarma laboratories period July-September 2016

Asrika Mutiara, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20447650&lokasi=lokal>

Abstrak

**ABSTRAK
**

Praktek Kerja Profesi Apoteker PKPA dilaksanakan di PT. Medifarma Laboratories pada 18 Juli 2016 hingga 9 September 2016. Tujuan dilaksanakannya Praktek Kerja Profesi di Industri Farmasi agar calon Apoteker mampu mengerti peranan, tugas dan tanggung jawab apoteker di Industri Farmasi; memiliki wawasan, pengetahuan, keterampilan, dan pengalaman praktis untuk melakukan pekerjaan kefarmasian di Industri Farmasi; memahami penerapan CPOB di Industri Farmasi; dan memiliki gambaran nyata tentang permasalahan pekerjaan kefarmasian di Industri Farmasi. Kegiatan yang dilakukan selama praktek kerja profesi di PT. Medifarma Laboratories meliputi pemberian materi basic GMP, safety induction, profil perusahaan dan struktur organisasi perusahaan, plan tour, induction masing-masing departemen di PT. Medifarma Laboratories, penempatan di Departemen Engineering, pengeringan tugas khusus berupa perbaikan berkelanjutan, dan presentasi akhir.

<hr />

**ABSTRACT
**

Internship at PT. Medifarma Laboratories was started on July, 18th 2016 to September , 09th 2016. This internship was intended to make Apothecary student understand roles and responsibilities of apothecary in Pharmaceutical Industry to get insights, knowledges, skills, and practical experience to perform pharmaceutical practice understand to apply CPOB in Pharmaceutical Industry and to gets an overview about pharmaceutical practice issues in Pharmaceutical Industry. Activities at PT. Medifarma Laboratories were basic GMP materials, safety induction, profile of the company and organization structure, plan tour, induction at each of department at PT. Medifarma Laboratories, placement at Engineering Department, continuous improvement for special assignment and final presentation.