

BAB 5

PEMBAHASAN

5.1 Kesimpulan

Berdasarkan hasil PKPA di PT. Satoria Aneka Industri yang diadakan pada tanggal 30 maret - 23 mei 2026, dapat disimpulkan bahwa:

1. Kegiatan PKPA di industri farmasi dapat meningkatkan pemahaman calon Apoteker mengenai peran, fungsi, kedudukan, serta tanggung jawab Apoteker di industri farmasi.
2. Kegiatan PKPA di industri juga memberikan bekal berupa wawasan, keterampilan, dan pengalaman kepada calon Apoteker dalam melaksanakan pekerjaan kefarmasian di industri farmasi.
3. Selain itu, kegiatan PKPA di industri memberikan kesempatan bagi calon Apoteker untuk mempelajari Cara Pembuatan Obat yang Baik (CPOB) beserta penerapannya di industri farmasi.

5.2 Saran

Saran yang dapat diberikan untuk kegiatan PKPA di PT. Satoria Aneka Industri untuk kedepannya adalah:

1. Mahasiswa calon Apoteker yang akan melaksanakan PKPA di PT Satoria Aneka Industri diharapkan dapat mempersiapkan diri dengan lebih baik melalui pemahaman kembali mengenai prinsip Cara Pembuatan Obat yang Baik (CPOB) sebagai dasar penerapan proses produksi di industri farmasi.
2. Mahasiswa calon Apoteker juga diharapkan lebih aktif dalam bertanya, berinteraksi, serta bertanggung jawab terhadap tugas selama menjalankan kegiatan PKPA di PT Satoria Aneka Industri.

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