

PENGEMBANGAN E-MODUL MATA DIKLAT PENGELOLAAN KAMPUNG
KELUARGA BERENCANA DI PUSDIKLAT BKKBN

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ABSTRAK

Penelitian ini bertujuan menghasilkan *e-modul* mata diklat Pengelolaan Kampung KB yang layak dan efektif dengan menggunakan aplikasi *Lectora Inspire*. Penelitian ini menggunakan metode Penelitian dan Pengembangan dengan model Rowntree. *E-modul* yang dihasilkan dapat memuat teks, gambar, audio, video dan animasi, serta alat ukur tes yang bersifat interaktif dan mandiri. Kelayakan *e-modul* dinilai oleh ahli materi, ahli instruksional, ahli media dan ahli bahasa. Hasil penilaian skor rata-rata 80,04% kategori sangat baik. Uji coba *one to one*, *small group* dan kelompok besar skor rata-rata 70,11% kategori baik. Efektivitas *e-modul* melalui uji-T, $t_{hitung} (15, 52) > t_{tabel} (2,059)$, taraf signifikansi 0,05, H_0 ditolak dan H_1 diterima, sehingga disimpulkan bahwa: rata-rata nilai peserta sebelum mengikuti pembelajaran melalui *e-modul* \neq rata-rata nilai setelah mengikuti pembelajaran melalui *e-modul*.

Kata Kunci: Kampung KB, Penelitian dan Pengembangan, *E-Modul*, *Lectora Inspire*.

*DEVELOPMENT OF E-MODULE EYES IN MANAGEMENT OF FAMILY
PLANNING VILLAGE IN BKKBN PUSDIKLAT*

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ABSTRACT

This study aims to produce a proper and effective e-module for the KB Village Management training program using the Lectora Inspire application. This research uses the Research and Development method with the Rowntree model. The resulting e-module can contain text, images, audio, video and animation, as well as interactive and independent test measuring tools. The feasibility of e-modules is assessed by material experts, instructional experts, media experts and linguists. The results of the assessment of an average score of 80,04% categorized very well. One to one trial, small group and large group average score of 70.11% in the good category. The effectiveness of e-modules through the T-test, $t_{count} (15, 52) > t_{table} (2,059)$, the significance level of 0,05, H_0 is rejected and H_1 is accepted, so it is concluded that: the average value of participants before participating in learning through e-module \neq average value after participating in learning through e-modules.

Keywords: KB Village, Research and Development, E-Module, Lectora Inspire.