

**EVALUASI AKSESIBILITAS BAGI PENYANDANG TUNANETRA DAN
TUNADAKSA TERHADAP ELEMEN AKSESIBILITAS
GEDUNG LEMBAGA PENGEMBANGAN DAN PENJAMINAN MUTU
PENDIDIKAN
UNIVERSITAS NEGERI YOGYAKARTA**

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ABSTRAK

Aksesibilitas merupakan salah satu kemudahan bergerak melalui, menggunakan bangunan gedung dan, lingkungan di sekitar bangunan dengan memperhatikan kelancaran dan kelayakan. Aksesibilitas berkaitan erat dengan masalah fungsi ruang, akses menuju ruang, visualisasi elemen bangunan, dan komponen *setting*. Tujuan dari evaluasi aksesibilitas pada Gedung Lembaga Pengembangan dan Penjaminan Mutu Pendidikan (LPPMP) adalah untuk mengetahui seberapa besar persentase kemampuan dari Gedung LPPMP dalam mengakomodasi melayani kebutuhan penyandang disabilitas. Aksesibilitas terhadap fasilitas wajib diterapkan secara optimal, untuk mewujudkan kesamaan kesempatan dalam menjangkau seluruh fasilitas yang disediakan.

Penelitian ini di fokuskan pada Gedung LPPMP Universitas Negeri Yogyakarta (UNY), Sebagai kantor pusat dari lembaga penjaminan dan pengembangan mutu pendidikan bagi seluruh mahasiswa UNY. Penelitian ini dimulai dari observasi bangunan, kemudian melakukan pengukuran (pada elemen sarana aksesibilitas), pengelompokkan data (berdasarkan elemen dengan bentuk *typical*), Analisis/pengolahan data dengan cara mengkomparasikan dengan standar peraturan perencanaan bangunan yang telah ditetapkan oleh Kementerian Pekerjaan Umum dan Perumahan Rakyat (PUPR), yang diimplementasikan pada Peraturan Menteri Pekerjan Umum No. 30PRT/M/2006, Peraturan Menteri Pekerjan Umum No. 14PRT/M/2017, dan Manual Desain Bangunan Aksesibel (SAPPK ITB).

Dari kajian evaluasi bangunan Gedung LPPMP terhadap aksesibilitas penyandang tunanetra dan tunadaksa, didapatkan nilai rata-rata persentase aksesibilitas elemen kajian difabel tunanetra pengguna tongkat sebesar 70,86%, dan aksesibilitas elemen kajian difabel tunadaksa pengguna kruk, dan kursi roda sebesar 75,115%. Angka 70,86% menunjukkan aksesibilitas tunanetra dalam Gedung LPPMP masuk dalam kategori “Tidak Andal”, sementara angka 75,115% menunjukkan aksesibilitas tunadaksa pada Gedung LPPMP masuk dalam kategori “Kurang Andal”.

Kata kunci : *Aksesibilitas, fasilitas, Gedung LPPMP, tunadaksa, tunanetra.*

**EVALUATION OF ACCESSIBILITY FOR PERSONS WITH BLIND
SUFFERER AND PARALYZED SUFFERER TOWARD ELEMENS
ACCESSIBILITY
AT THE YOGYAKARTA STATE UNIVERSITY EDUCATIONAL
DEVELOPMENT AND QUALITY ASSURANCE BUILDING**

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ABSTRACT

Accessibility is one of the ease of moving through, using buildings and, the environment around the building by paying attention to fluency and feasibility. Accessibility is closely related to the problem of space functions, access to space, visualization of building elements, and component settings. The purpose of accessibility evaluation in the LPPMP Building is to find out how much the ability Building of the Educational Quality Development and Assurance Institute (LPPMP) is to accommodate serving the needs of persons with disabilities. Accessibility to facilities must be applied optimally, to realize equal opportunities in reaching all facilities provided.

This research was focused on the LPPMP Building of Yogyakarta State University (UNY), as the head office of the guarantee institution and education quality development for all UNY students. This research starts from observing buildings, then making measurements (on the elements of accessibility facilities), grouping data (based on elements with typical forms), Analysis / processing of data by comparing with the building planning regulatory standards set by the Ministry of Public Works and Public Housing (PUPR), which was implemented in the Minister of Public Works Regulation No. 30PRT / M / 2006, Minister of Public Works Regulation No. 14PRT / M / 2017, and the Manual of Accessible Building Design (SAPPK ITB).

From the evaluation study of the LPPMP Building to the accessibility of blind and disabled people, the average value of the accessibility of study elements for blind people with stick users is 70,86%, and the accessibility of crutches and wheelchair users with disabilities was 75,115%. The figure of 70,86% shows the accessibility of the blind in the LPPMP Building to be in the category of "Not Reliable", while the figure of 75,115% shows accessibility to the disabled in the LPPMP Building in the category of "Less Reliable".

Keywords: Accessibility, facilities, Building LPPMP, blind sufferer, paralyzed sufferer