

ABSTRAK

Semakin pesatnya pendidikan di dunia arsitektur sehingga menimbulkan kebutuhan akan kegiatan-kegiatan masyarakat yang juga mendukung berbagai aktivitas manusia sehingga kegiatan dalam kehidupan tidak jauh pula dari kebutuhan yang dapat memenuhi kehidupan di perkotaan.

Sekarang ini, banyaknya kegiatan dalam perkotaan sehingga membuat dunia arsitektur menjadi lebih pesat. Oleh sebab itu, perancangan arsitektur akhir ini mencoba mendapatkan desain gedung yang berfungsi untuk pelayanan pendidikan kenegaraan tertinggi di Indonesia yang paling baik dengan konsep "Sustainable Architecture" yang berwawasan eco technology * bangunan berkelanjutan). Sehingga menjadi bangunan world class university. Dengan tidak merubah dan meninggalkan unsur yang sudah ada

Kata Kunci : Arsitektur Berkelanjutan, Bangunan Tingkat Tinggi, Bangunan Pemerintah, Pendidikan,sustainable building,bangunan pemerintah



ABSTRACT

During this time many government buildings built with only consider the function of the building so that the response of visitors or users of the design of government buildings did not get a good response.

Therefore, with the advancement in the field of architecture today certainly can help in designing Lemhannas Tower building so that this building has more value in terms of the beauty of the building, tidiness of the building structure, friendly to the environment and user accessibility for both disabled and disabled users.

Therefore, the final architectural design is trying to get a building design that serves for the highest state education service in Indonesia the best and the concept of "Sustainable Architecture" so that the building of Lemhannas is in addition to providing good service also has a sustainable building design, environmentally friendly and independent with the conservation of existing Sustainable resources and responding to the surrounding environment.

Keywords: Architecture, High Level Building, Government Building, Education