ABSTRACT

Munzir, Ahmad. 2013. Designing Dental Health Centre. Lecturers Aulia Fikriarini, MT. and Andi Baso Mappaturi, MT.

Keywords: Biomimetics, Design Dental Health Center in Malang, the analogy of forms, systems, and processes on the teeth.

Building a people of Indonesia can be started with one of them maintaining health teeth. As the Prophet Muhammad built his people to live healthier by advocating for keeping the teeth one by doing miswak. Siwak is to shape the process of cleaning your teeth by brushing using the fiber tool or object so that the teeth stay clean and protected from germs. Own teeth when examined typify the life of society, in which the teeth themselves have the shape, nature, and the different functions to work together to digest food until smooth. As the social life of human beings also have the form, nature, and the different functions in order to build a balanced social order so as to be complementary prosperous society.

Siwak is an analogy of social life balance, as well as a health center serves to maintain the community to have an orientation to maintain health and treat an illness. Society is in need of life orientation, in this case is expected in the design of dental health center will make the building as a community orientation to areas where social, healthy living, and the resurrection to be a noble human being by making healthy living as a lifestyle and social areas of life as a way to build a balanced life.

Designing Dental health centers using the theme of Biomimetics, the analogy of forms, systems, and processes of the teeth. It is expected that the building can form organic form of the locality means living together, grows naturally, and a building form that can help people to live healthy and balanced. That helps people to treatment, care, study, and especially information about dental health, and making it a form of the building as a center or a public gathering space for the entire community in order to establish the dimensions of Aesthetics (beauty and ethics).