
Abstract

Indonesia has special facilities to facilitate the development of technology and science in the form of KST (Science and Technology Area), one of which is a technopark which is placed in the scope of the city/regency and plays a role in technology development for UKM according to the potential of the industry/business that exists in each region. Cimahi Technopark is one of the buildings located in the city of Cimahi and has industrial potential in the animation, textile and food sectors. Cimahi Technopark acts as a facilitator for the development and guidance of UKM engaged in the potential sector of Cimahi City. To be able to meet the needs of facilities in each potential sector, a spatial planning related to the activities and activities in each sector is needed. In this final project, the author makes a redesign of Cimahi Technopark by approaching product development technology to meet the needs of users in each sector.

Keywords: Techno park, technology, and activities.
