

ABSTRACT

The development of a science and technology is very calculated in this digital era. The world of science and technology can produce technological innovations that can facilitate human activities. Science and technology can optimize resources and build the economy, for example the country is Japan. It can be said that in Indonesia itself, the development of science and technology has stagnated. Awareness of science and technology issues especially the community level of high school / equivalent level is still lacking, even though this group is a golden resource that affects the development of Indonesia. Therefore, it is important that there is a Science Center as a place of understanding of science and technology in all regions in Indonesia as a recreational park by combining knowledge with entertainment elements. However, the lack of interest to visit the place is due to the comprehension of “science and technology” which has a difficult and conventional assumption while they are now accustomed with all interesting digital technologies. A design with a technological design approach with futuristic visual is needed to be able to attract the interest of community in the world of science and technology, so Indonesia has superior resources in the world of science and technology which is expected to provide the latest technological innovation.

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