

ABSTRACT

Astronomy is a branch of pure science that consists of the observations and the explanations of outer-earth events and objects. Even now, the presence of a planetarium in Indonesia is still rare and is neglected from an interior design perspective, ultimately disrupting the purpose of the planetarium as a means of education and science-tourism and edutainment. Based on that, the design of a Planetarium at Kota Baru Parahyangan can be an important to satisfy Indonesian society's need to a means of education that can also provide entertainment (i.e. edutainment) in astronomy. Astronomy is always related to high technology and futurology, so using a futuristic style can facilitate the planetarium's theme, while a designing the appropriate lighting approach can create a space atmosphere. A Planetarium at Kota Baru Parahyangan is expected to be a good means of education tourism by paying attention to facilities, conform, and an interior system in its design to be more visually appealing and function effectively.

Keywords: planetarium, futuristic, lighting