

ABSTRACT

Astronomy is a part of science, and considered as the earliest of human civilization. The many benefits of astronomy to human life, makes astronomy as one of science mandatory for education and technology of a country. Lack of human resources who are experts in the field of astronomy, and institutions that provide an introduction to and education in astronomy, causing low astronomy activities in Indonesia than other developing countries. Therefore we need the institution that can facilitate, motivate, and explain the science of astronomy as more interesting and easily understood by the public, which is museums.

The presence of an astronomy museum as well as educational and recreational facilities aimed at enhancing public appreciation of museums. Explanation of the science of astronomy through the display of two-dimensional and three-dimensional arranged based on the scope of which will be explained, making it easier to understand. The use of outer space in the design concept as the visualization of astronomical science, able to create an atmosphere of space that is able to attract the attention of lovers of astronomy and the general public to know the science of astronomy without feeling bored.

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