

ABSTRACT

Bandung is one of the areas that has a lot of tourism objects, one of which is Bandung Zoo. Bandung Zoo provides tourist facilities and infrastructure to facilitate visiting tourists. The problems that exist in this tourist attraction include the lack of optimal distribution of animal feed systems, causing new problems that lead to death in animals. The problem is in the distribution facilities and infrastructure in the Area. The purpose of designing distribution equipment in the Bandung Zoo Tourism Area is to provide solutions that can minimize the problems that exist in the tourist area. So that it is expected to optimize and assist officers for food distribution. This method is a search method or test the relationship of 2 variables. Variables that are intended are vehicles and food storage media. Data collection is done by observing and surveying visitors and administrators of Bandung Zoo Tourism Objects. The results obtained from the method are in the form of concepts, mechanics and design forms on storage media that will be used when distributing animal feed to Bandung Zoo Tourism Objects.

Keywords: Storage Media, vehicles, Tourism Objects, Infrastructure, Bandung Zoo.