ABSTRACT

Information delivery methods in Tamansari Bandung Wildlife Foundation (TBWF) are still using paper leaflets and information boards are less complete in providing information. With the rapid development of technology, information delivery patterns can now be developed with the computerized media.

In this thesis, has built an application YMTB profile information and introduction of wildlife to visitors especially children using the design and development of interactive multimedia Dastbaz systems and the use applications Macromedia Flash 8 and Adobe Photoshop CS2 which is expected to complement the information residing in YMTB.

Multimedia applications that contain YMTB profile is used as a media vehicle for information for visitors especially children. Visualization and the response given by a multimedia application is to help provide information to be conveyed.

Keywords: interactive multimedia Dastbaz systems, Tamansari Bandung Wildlife Foundation and Multimedia Applications