ABSTRACT

LECTURER DECISION SUPPORT SYSTEM BASED ON 
LECTURER CREDIT RATE USING TOPSIS METHOD

Antoni  
1431017

This thesis is designed with the purpose of typing by using TOPSIS method, in which TOPSIS method is used for calculation of criteria used to determine the best lecturer rank, such as education credit score, devotion, research, and supporting lecturer, and configuration system in the form web using the Laravel Framework v.5.3 and above, where Laravel is the MVC Framework of Model, View, Controller, and the application is designed using javascript, bootstrap, HTML, and CSS. With this system allows the lecturer in determining the best lecturer ratings not manually or in the calculation of lecturer credit numbers.

Kata kunci : web, Laravel, PHP, Javascript, MVC, TOPSIS