ABSTRACT

The Final Assignment is a compulsory course that must be taken by Telkom School of Telematics. Final Assignment One business process that has been running at this time is good but there are still obstacles such as the number of forms used in the administration process of the Final Assignment One and also the process time long enough. Implementation of information systems can help the administrative process of Final Assignment One course in Informatics S1 Program. The new system created has not yet known the level of acceptance by the user. To know the acceptance and factors that influence the acceptance of the newly created system needs to be evaluated. The evaluation method used is Technology Acceptance Model (TAM). This method measures the quality of the system based on user acceptance seen from factors that are considered to affect the acceptance of the system. TAM provides theories to help determine what factors influence user acceptance of the system and explain the causal cause between user thinking patterns and system usage. From this research, the result of correlation r value as validity test for each construct is UI construct 0.734, UAS construct 0.944, PU construction equal to 0.7694, PEU construction equal to 0.780, BI construction 0.953, ATU construction equal to 0.840. The value of cronbach alpha as reliability test is UI construct equal to 0.794, UAS construct 0.934, PU construction equal to 0.828, PEU construction equal to 0.78, BI construction 0.899, ATU construction equal to 0.861. The use of different constructs can help determine other factors that affect the reception of the system.

Keywords: TAM, Final Project, Information System, System Evaluation.