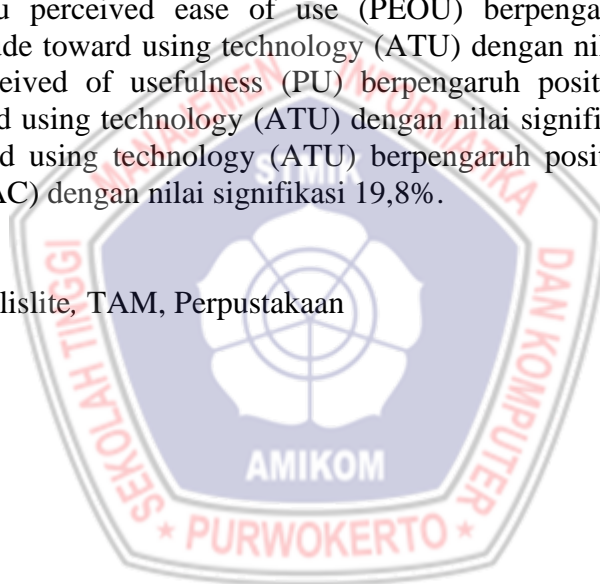


RINGKASAN

Perpustakaan Daerah Kabupaten Purbalingga memanfaatkan sistem informasi INLISLITE untuk menunjang operasional dan manajemen dalam perpustakaan di Kabupaten Purbalingga. Sistem ini digunakan untuk memudahkan pengguna perpustakaan dalam penelusuran informasi seputar peminjaman buku di Perpustakaan Daerah Kabupaten Purbalingga. Tujuan dari penelitian ini adalah untuk mengevaluasi sistem informasi INLISLite pada Perpustakaan Daerah Kabupaten Purbalingga menggunakan metode Technology Acceptance Model (TAM). Variabel yang digunakan yaitu perceived ease of use (PEOU), perceived of usefulness (PU), attitude toward using technology (ATU) dan acceptance (AC). Hasil perhitungan menggunakan SPSS 23 menunjukkan Variabel yaitu perceived ease of use (PEOU) berpengaruh positif terhadap Variabel attitude toward using technology (ATU) dengan nilai signifikansi 37,6%, Variabel perceived of usefulness (PU) berpengaruh positif terhadap Variabel attitude toward using technology (ATU) dengan nilai signifikansi 53,4%, Variabel attitude toward using technology (ATU) berpengaruh positif terhadap Variabel Acceptance (AC) dengan nilai signifikansi 19,8%.

Kata kunci: Inlislite, TAM, Perpustakaan



ABSTRACT

Purbalingga District Library utilizes INLISLITE information system to support operational and management in libraries in Purbalingga District. This system is used to facilitate library users in tracking information about borrowing books in Perputakaan Daerah Kabupaten Purbalingga. The purpose of this research is to evaluate INLISLite information system at Purbalingga District Library using Technology Acceptance Model (TAM) method. The variables used are perceived ease of use (PEOU), perceived of usefulness (PU), attitude toward using technology (ATU) and acceptance (AC). The result of calculation using SPSS 23 shows that the variable perceived ease of use (PEOU) has a positive influence toward attitude toward using technology (ATU) variable with 37,6% significance value, Perceived of usefulness (PU) variable positively influence toward attitude toward using technology variable ATU) with signification value 53,4%, attitude toward using technology variable (ATU) have positive effect to Acceptance Variable (AC) with significance value 19,8%.

Keywords: Inlislite, TAM, Library

