DESIGN AND DEVELOPMENT OF A WEB-BASED REGISTRATION INFORMATION SYSTEM FOR PROSPECTIVE STUDENTS AT SMARTGAMA LEARNING CENTER (Case Study: Smartgama Tutoring Center, Kalasan – Yogyakarta)

Nungky Pravita Sari, Ir. Agus Sujarwadi, S.Kom., M.T. Information Systems Study Program, Faculty of Science and Technology Universitas Teknologi Yogyakarta Jl. Ringroad Utara, Jombor, Sleman, Yogyakarta E-mail: nungkypravitas1510@gmail.com, agus.sujarwadi@uty.ac.id

ABSTRACT

In the era of technology, information systems play a crucial role in enhancing the registration services for prospective students. The use of paper forms at Smartgama Learning Center presents challenges such as difficult access, complex administration, the risk of data loss, and slow registration processes. This study aims to develop a registration and payment information system for Smartgama to address these issues. With this system, students can register online without having to visit in person. The system also includes features for printing registration and payment data, as well as graphs depicting student enrollment growth, thus making the registration process more efficient and integrated.

Keywords: Information System, Registration, Tutoring Center, Website.