

## INTISARI

Perkembangan teknologi di Indonesia semakin cepat, salah satunya adalah internet. Internet tidak hanya merubah cara berpikir masyarakat, tetapi juga mengubah cara hidup yang di pengaruhi oleh pesatnya perkembangan teknologi mulai dari cara berinteraksi, media sosial hingga mencari informasi pada website. Website informasi sangat diperlukan pada sektor pendidikan tidak terkecuali pada SD Negeri Kedondong, salah satu penerapan layanan informasi pada sektor pendidikan yaitu menggunakan website informasi, website informasi merupakan kumpulan informasi yang tersusun rapi di suatu halaman website yang saling terhubung satu sama lain dan dapat diakses secara umum menggunakan internet, dengan adanya website informasi masyarakat dapat mencari informasi yang di inginkan dengan mudah, akan tetapi pada SD Negeri Kedondong belum tersedianya layanan website informasi sekolah untuk wali murid dan masyarakat Desa Kedondong. Berdasarkan permasalahan tersebut, dilakukan evaluasi dan perancangan UI/UX website informasi menggunakan metode Lean UX, ada beberapa tahapan dalam metode Lean UX yaitu Declare Assumption, Create an MVP, Run an Experiment, Feedback and Research. Hasil perancangan desain UI/UX website informasi menampilkan halaman utama seperti profile sekolah, sarana sekolah, ekstrakurikuler dan berita sekolah, pada fitur tersebut terdapat detail informasi tentang SD negri Kedondong. Pada evaluasi akhir desain UI/UX website informasi SD Negeri Kedondong dengan pengujian System Usability Scale mendapatkan skor 75 disimpulkan desain UI/UX website informasi SD Negeri kedondong dapat digunakan untuk mempermudah masyarakat untuk mendapatkan informasi yang di inginkan.

Kata kunci: Pendidikan, layanan informasi, website informasi, Lean UX, User Interface/User Experience.

## **ABSTRACT**

*The development of technology in Indonesia is getting faster, one of which is the internet. The internet not only changes the way people think, but also changes the way of life which is influenced by the rapid development of technology ranging from how to interact, social media to find information on websites. Information websites are very necessary in the education sector, including Kedondong State Elementary School, one of the applications of information services in the education sector is using an information website, an information website is a collection of information neatly arranged on a website page that is interconnected with each other and can be accessed publicly using the internet, with the existence of an information website the public can find the information they want easily, However, at Kedondong State Elementary School, there is no school information website service for parents and the people of Kedondong Village. Based on these problems, evaluation and design of UI / UX information websites using the Lean UX method, there are several stages in the Lean UX method, namely Declare Assumption, Create an MVP, Run an Experiment, Feedback and Research. The results of the UI / UX design of the information website display the main things such as school profiles, school facilities, extracurriculars and school news, in these features there is detailed information about Kedondong State Elementary School. In the final evaluation of the UI / UX design of the information website of SD Negeri Kedondong with System Usability Scale testing getting a score of 75, it was concluded that the UI / UX design of the information website of SD Negeri Kedondong can be used to make it easier for people to get the information they want.*

*Keywords: Education, information services, information websites, Lean UX, User Interface/User Experience.*