ABSTRACT

The Social Rehabilitation Center for Drug Abuse Victims (BRSKPN) carries out coaching and a skills learning process to improve life skills upon acceptance back into the community. Learning is usually done face-to-face with the teacher directly with the rehabilitation. The impact of the Corona Virus Disease 2019 (Covid-19) has forced educational units to implement distance or online learning activities. The Social Rehabilitation Center for Drug Abuse Victims (BRSKPN) has not been able to conduct online learning because there is no media to carry out these activities for drug rehabilitation. This research is an e-learning website development research that aims to produce online learning media for Laravel-based drug rehabilitation. This research adopts software development with extreme programming method. This research was carried out in four main stages, namely planning the goal to collect information and determine the concept, design to design features, coding to code the website from predetermined features and testing to test the feasibility of the website. The results of this study are e-learning websites that have been tested using the blackbox testing method.

(Keywords: BRSKPN, E-learning, Extreme Programming)