Gamified Plant Mystery Box Design as an Implementation of Meaningful Learning to

Improve Green Affective in Students at SMPN 1 Warureja Tegal

Razni Yukti Andiyani

Magister Design Creative Industries – Universitas Telkom

heyrazni@student.telkomuniversity.ac.id

Abstrak

The lack of environmental awareness and concern among students poses a significant

challenge in the implementation of the school greening program at SMPN 1 Warureja,

Tegal—an initiative that aligns with the institution's long-term vision. Conventional planting

activities, which tend to be instructive in nature, have been insufficient in fostering

meaningful emotional engagement among students. This study aims to develop an innovative

gamified educational medium, Mystery Plant Box, designed to facilitate meaningful learning

experiences and nurture green affective—students' environmentally responsible attitudes and

behaviors. In this approach, students are tasked with identifying plant types based on

randomly distributed seeds, with the species only becoming apparent upon successful

cultivation. Employing the design thinking methodology, the design process follows five

stages: empathize, define, ideate, prototype, and test. The implementation of the Mystery

Plant Box demonstrated a positive impact by enhancing students' curiosity, sense of care, and

active participation in environmental greening efforts. This medium effectively promotes

affective engagement and environmental responsibility enjoyably and intuitively,

underscoring the promising role of gamification in advancing environmental education in

schools

Kata Kunci : Gamification, Meaningful Learning, Environmentally Affective Engagement,

Mystery Box Media