ABSTRACT

Aulia, Zarya. 2021. Designing 3D Animated Character about Self-Acceptance of Disabilities due to Accidents. Final Project. Visual Communication Design Department. Faculty of Creative Industries. Bandung: Telkom University.

Self-acceptance can be interpreted as an attitude of satisfaction with oneself, quality, talent and recognition of limitations or strengths that exist within the individual. The phenomenon that is raised in this research is self-acceptance of persons with physical disabilities due to accidents. A person with physical disabilities due to an accident, often finds it difficult to accept himself and this is because his body condition has drastically changed. This drastic change in physique can certainly affect a person's psychological development. This research focuses on discussing psychological development, especially the factors that influence self-acceptance of persons with physical disabilities due to accidents. The method used is a qualitative method, data obtained through the process of observation, interviews, and literature study and document study. The research that has been analyzed will be contained in a 3D animated character that aims to support the need for making a short animation about self-acceptance of a disability due to an accident.

Keywords: Self-acceptance, disabilities, design, character, 3D animation.