ABSTRACT

During the pandemic, people's habits have completely changed. From those who usually carry out daily activities outside such as work and school during this pandemic, all activities are carried out at home. Thus creating new habits among the community, one of which is planting which collects ornamental plants and also redecorating the house to get a new atmosphere and make the house more comfortable. In meeting the needs of the community's new habits, various forms of pots are needed to grow ornamental plants. Putting plants as home decorations also has health benefits. Indoor planting requires a pot that has the main focus as an addition to the value of the beauty of the room and then followed by the value of the function. So the author creates a product set of pots with various kinds and shapes with the concept of space odyssey. This study used a design method with a quantitative approach which resulted in a design where the research process followed a planned procedure, with the concept of space odyssey. This supports the visual, material, and benefit aspects as a design analysis through the SCAMPER method with a discussion of design analysis using TOR (Terms of Reference). The design of this product also refers to indoor planting activities that have health benefits.

Keywords: Space odyssey, planting, pot, decoration.