## **ABSTRACT**

## RE-DESIGN TK AISYIYAH 4 JAKARTA WITH THE APPLICATION METHOD OF BCCT LEARNING

## An Nisa Arief Fadiyah

Interior Design, School of Creative Industries, Telkom Univerity Jl. Telekomunikasi No.1, Terusan Buah Batu, Sukapura, Bandung, Jawa Barat 40257

Increasing public awareness about education continues to rise, including education for children aged pre-school or early aged children. Kindergarten Aisyiyah 4 Jakarta is one institution to early childhood in Jakarta. Kindergarten Aisyiyah 4 Jakarta uses BCCT or Circle Time as a method of learning. This method uses centers and circle time learning and system. In general, BCCT uses 6 Centers, namely IMTAQ center, the center of the beam, the center of preparing, center for the role, center for the arts, and center for the material. Each having a material center of learning that different from one another. A method of BCCT focus and encourage children to make the relationship between science, experience, and application of daily life. It may be needed to design that can help a child in exertion comfortably and safely on each center, as well as to support the development and growth of. Through the pre-design synthesis analysis and by using the method.

Keywords: Children, Kindergarten, BCCT, Centers.