World Academy of Science, Engineering and Technology International Journal of Computer and Systems Engineering Vol:8, No:04, 2014

Learning Aid for Kids in India

Authors: Prabir Mukhopadhyay, Atul Kohale

Abstract: Going to school for Indian kids is a panic situation. Many of them are unable to adjust themselves to the confinement of the school building and this problem is compounded by other factors like unknown people in the vicinity, absence of either parents etc. This project aims at addressing these issues by exposing the kids at home to the learning environment. The purpose is to design a physical model with interfaces at each surface. The model would be like a cube with interactive surfaces where the child would be able to draw, paint, complete a picture and do such fun activities.

Keywords: interface, kids, play, computer systems engineering

Conference Title: ICCSET 2014: International Conference on Computer Systems Engineering and Technology

Conference Location: Istanbul, Türkiye Conference Dates: April 22-23, 2014