INTERIOR DESIGN OF ALFA CENTAURI HIGH SCHOOL IN BANDUNG

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ABSTRACT

The current industrial revolution has reached the industrial revolution 4.0 which essentially introduces the era of smart factories with robots or cyber physical systems that will oversee the physical processes inside the factory. Education world is expected to play an active role to prepare students in the face of Industrial revolution 4.0. The curriculum is designed to invite learning and knowledge related to industrial world. The purpose of this design is to produce the application of digital learning in the interior of SMA Alfa Centauri so that the school graduate can adapt to the revolution of industry 4.0.

This research uses design methods applied to interior design based on reference by David K. Ballast. Stages used by designing or planning then collect data through observation and photograph documentation. After that, explain the ideas obtained as well as making a 3D design using electronic media. The result of this research is able to apply digital education learning on interior of school with digital visualization concept. The design using digital numeric shape, binary digit opposition, and darker color like computer screen.

Key Words: Interior Design, School, Digital Education

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