WEB BASED TRAINING ON RADIOGRAPHIC TESTING

Authors: Suwanna Sombunsukho, Nithi Buranajant, Trakul Permpool, Rossarin Sakpanjachote, Petch Termlertmanatwong, Sulita Sawintorn


The purpose of the creation research were to construct the Web Based Training on Radiographic Testing, to evaluate the package efficiency and to determine the students achievement of gaining by using this package.

Thirty students participated in the experiment. These students were the second year of Production Engineering from King Mongkut’s University of Technology Thonburi. Pretest and Posttest were conducted.

The research found that the Web Based Training had the efficiency of 83.86/85.64 which was slightly above criteria 80/80. The comparison between pretest and posttest performance of student was statistically significant different at 0.01 level. This result of comparison indicated the Web Based Training on Radiograph Testing, was enable learner gaining high achievement.