**ABSTRACT** 

3-D square image is an image that look like a real image. In the

application, 3-D image is an image that have x, y, and z coordinate inside. The

differences between 3-D image and 2-D image located in their axis that 2-D image

just have x and y axis. Then, the differences between 3-D image and 2-D image is

located in the z axis.

In this research, the authors have made 3-D design from 2-D image. In

here, 2-D image using image sequence. In this scope, the meaning of image

sequence is an image sequence from 2-D image that was taken from whole

direction where that thing placed. That thing placed in one place, then, we will

take an image from whole direction using digital camera (upper-side, front-side,

back-side, left-side, and right-side). By using image sequence, it will obtained

more image data that will be processed become a data input with resemblance to

the original object. In this final project, the type of object focused on the uniform

rectangle, unhollow, and untransparence.

Visualization of 3-D image was build from collection of 2-D image from

an object that have accuration level more than 75% based on human's view.

Key words: 2-D, 3-D, image sequence.