PERFORMANCE ANALYSIS OF THE MICROSOFT KINECT DEPTH SENSOR V2.0 FOR A REAL-TIME POSTURE DETECTION BY GESTURE CONFIDENCE LEVEL

FINAL YEAR PROJECT

Written by:

Jauharah Hasna Dzakiyyah Adani

1201153520



Bachelor of Industrial Engineering

School of Industrial Engineering

Telkom University

2019

PERFORMANCE ANALYSIS OF THE MICROSOFT KINECT DEPTH SENSOR V2.0 FOR A REAL-TIME POSTURE DETECTION BY GESTURE CONFIDENCE LEVEL

FINAL YEAR PROJECT

(Submitted to fulfill one of graduation requirement for Bachelor of Industrial Engineering, School of Industrial and System Engineering, Telkom University)

Written by:

Jauharah Hasna Dzakiyyah Adani

1201153520



Bachelor of Industrial Engineering

School of Industrial Engineering

Telkom University

2019