## VALIDITY SHEET

Pembangunan Sistem Autonomous Driving berbasis Deep Reinforcement Learning

Development of Autonomous Driving System based on Deep Reinforcement Learning

NIM: 1301153622 Imam Noerhenda Yazid

This Thesis has been accepted and approved to meet most requirements earned a Bachelor
Study Program Informatics Engineering
Faculty of Informatics Universitas Telkom

Bandung, 17 July 2019 Approve by

Supervisor I,

Ema Rachmawati, S.T., M.T.

NIP 0422108001

Head of the study program Bachelor Informatics Engineering,

In Bambang Ari w

Niken Dwi Wahyu Cahyani, S.T., M.Kom, Ph.D

NIP 00750052