

## UNIVERSITAS TELKOM Jl. Telekomunikasi No. 1 Ters. Buah Batu Bandung 40257

No. Dokumen No. Revisi

FORMULIR LEMBAR PENGESAHAN TUGAS AKHIR

Berlaku efektif

## APPROVAL LETTER UNDERGRADUATE THESIS

## DUAL FREQUENCY CONTINUOUS WAVE RADAR FOR SMALL DISPLACEMENT DETECTION

It has been approved and ratified as Undergraduate Thesis
Bachelor Degree of Telecommunication Engineering
School of Electrical Engineering
Telkom University
Bandung

Prepared by:

Andarining Palupi 1101153684

Bandung, December 2018 Approved by

Supervisor I

Supervisor II

Dr. Aloysius Adya Pramudita, S.T., M.T.

16770072

Erfansyah Ali, S.T., M.T.

14810002