DESIGN AND IMPLEMENTATION FOR CONTROLING A PROTOTYPE POWERED WHEELCHAIR BY USING SPEECH RECOGNITION SYSTEM

(RANCANG BANGUN KENDALI PROTOTIPE KURSI RODA LISTRIK MENGGUNAKAN SISTEM PENGENALAN UCAPAN)

FINAL PROJECT

Presented To The Electrical Faculty In Partial Fulfilment Of The Requirements For The Degree of Bachelor Of Engineering In The Program of Electrical Engineering At Telkom University

> Submitted By: BAYU SETYAWAN 1150100047



ELECTRICAL ENGINEERING FACULTY TELKOM UNIVERSITY BANDUNG 2014