

 <small>INSTITUT TEKNOLOGI TELKOM</small>	INSTITUT TEKNOLOGI TELKOM	No. Dokumen	ITT-AK-FEK-PTT-FM-004/001
	Jl. Telekomunikasi No.1 Ters. BuahBatu Bandung 40257	No. Revisi	00
	FORMULIR LEMBAR PENGESAHAN TUGAS AKHIR	BerlakuEfektif	02 Mei 2011

APPROVAL LETTER

UNDERGRADUATED THESIS

PROTOTYPE DESIGN OF SORTING FOOD PACKAGING PLASTIC TYPES USING BACKPROPAGATION ARTIFICIAL NEURAL NETWORK

*(DESAIN PROTOTIPE PENYORTIRAN TIPE – TIPE PLASTIK KEMASAN MAKANAN
MENGUNAKAN JARINGAN SYARAF TIRUAN PROPAGASI BALIK)*

Submitted by:

Laura Yuliardhilla

115091003

Has been checked and approved as Undergraduated Thesis in Electrical Engineering
Bachelor of Engineering Program at Telkom Institute of Technology

First Advisor

Second Advisor

Porman Pangaribuan, Ir., M.T.

NIK. 91640021-1

Suryo Adhi Wibowo, S.T., M.T.

NIK. 10870628-1