

Judul Tesis : Analisis Pola Supply dan Distribusi Menggunakan Two Level Capacity Location Allocation Problem Pada Terminal LPG Pertamina Di Jawa Barat Dan Banten dengan Pendekatan Algoritma Genetic dan Benefit Cost Opportunity Risk

Thesis Title : Supply and Distribution Analisis of Two Level Capacity Location Allocation Problem of Pertamina LPG Storage Tank at West Java and Banten Using Genetic Algorithm and Benefit Cost Opportunity Risk Approach

Pembimbing I / Supervisor I : Dr. Ir. M. Nurman Helmi, DEA

Pembimbing II / Supervisor II : Dr. Ir. Gatot Yudoko

Indek Prestasi Kumulatif / I / Grade Point Average : 3.70

Yudicium / Judicium : Sangat Memuaskan / Very Satisfactory

Tanggal Lulus / Graduate Date : 7 April 2017

Transkrip ini dibuat dengan sebenarnya
This transcript was made true to facts

Ketua Program
Head of Program



Dr. Ir. M. Nurman Helmi, DEA



Bandung, 15 April 2017

Direktur,
Director,



Prof. Dr. H. M. Didi Turmudzi, M.Si



Sistem Penilaian / Grading System

Angka Score	Arti Meaning
3.76 - 4.00	Dengan Pujian / Cum Laude
3.51 - 3.75	Sangat Memuaskan / Very Satisfactory
3.00 - 3.50	Memuaskan / Satisfactory