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




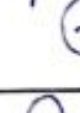
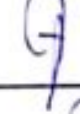
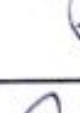

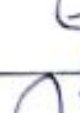
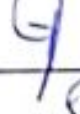

Nama : 1. Annisa Nur Oktari Cindiya

NIM. 1914005

2. Nurdini Islami


NIM. 1914039

Judul : Pra Rencana Pabrik Dimetil Keton dari 2-Propanol dengan Proses
Dehidrogenasi Kapasitas Produksi 70.000 Ton/ Tahun

No	Tanggal	Materi Bimbingan	Paraf
	7 Maret	BAB I Pendahuluan BAB II Seleksi Proses	
	16 Maret	Data sifat bahan dan produk lokasi pabrik	
	28 Maret	Diagram proses	
	13 April	Ekonomi potensial Diagram proses	
	4 Mei	BAB III Neraca Massa	
	12 Mei	BAB III Neraca Massa	
	15 Mei	BAB III Neraca Massa	
	22 Mei	BAB III Neraca Massa	
	26 Mei	BAB III Neraca Massa	
	30 Mei	Suhu Destilasi	
	1 Juni	Revisi suhu destilasi	
	8 Juni	BAB IV Neraca Panas	

	12 Juni	BAB IV Neraca Bersas	G
	15 Juni	BAB IV Neraca Pemas	G
	17 Juni	BAB IV Neraca Purus	G
	26 Juni	BAB V Spesifikasi Alat	G
	6 Juli	BAB V Spesifikasi Alat	G
	10 Juli	BAB V Spesifikasi Alat	G
	12 Juli	BAB VI Alat Utama	G
	19 Juli	BAB VI Alat Utama	G
	24 Juli	BAB VII Instrumentasi & Restoran Kerja BAB VIII Utilitas Flowchart Utilitas	G
	28 Juli	Revisi utaman proses	G
	2 Agustus	BAB IX Lokasi & Tata Letak Revisi BAB VIII Utilitas	G
	8 Agustus	BAB X Struktur Organisasi BAB XI Analisis Ekonomi Pabrik	G

Malang, 13 - September 2023
Dosen Pembimbing


Ir. Muyassaroh, M.T.
NIP. Y. 103 9700 306



PERBAIKAN SKRIPSI

Berdasarkan Ujian Skripsi Jurusan Teknik Kimia jenjang Strata Satu (S1) yang diadakan pada :

Hari : ..Jumat.....

Tanggal: ..25-8-23.....

Perlu adanya perbaikan pada Skripsi Berikut :

Nama : ..Andini / Atmida HOC.....

Nim : ..1914005 / 1914039.....

Perbaikan tersebut meliputi :

- Review PFD - skala gbr.
 - no. aliran.
 - alat control.
- Proses adsorber.
- Distilasi \neq Rm.

Az 6/9'23

Malang,

Dosen Penguji



INSTITUT TEKNOLOGI NASIONAL MALANG
Jl. Bend. Sigura-gura no. 2
MALANG

PERBAIKAN SKRIPSI

Berdasarkan Ujian Skripsi Jurusan Teknik Kimia jenjang Strata Satu (S1) yang diadakan pada :

Hari : 25 - 8 - 2023

Tanggal: Jumat

Perlu adanya perbaikan pada Skripsi Berikut :

Nama : ANTSA Nur Oktari / Nurdini Islami

Nim : 1914005 / 1914039

Perbaikan tersebut meliputi :

- Steam superheated sampai 500°C .
- Intisari diganti Abstrak
- Alat kontrol & F-136.

Telah direvisi 6/9-2023

Dr. Elvianto Dwi P, ST, MT

Malang, 25 - 8 - 2023

Dosen Penguji

Dr. Elvianto Dwi P, ST, MT

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