

LAMPIRAN



LEMBAR REVISI dan TUGAS UJIAN SARJANA


Berdasarkan Rapat Tim Penguji Ujian Sarjana

Hari : Kamis
Tanggal : 27 September 2018
Tempat : R. TE

Memutuskan bahwa mahasiswa :

Nama : Vica Liana Dintaariyadi
NIM : 30601401581
Judul TA : Analisa Desain Coggingless pada Generator Sinkron
Permanen Magnet PLTB menggunakan Software Magnet

wajib melakukan perbaikan dan membuat tugas seperti tercantum dibawah ini:

NO	REVISI	BATAS REVISI
	2	

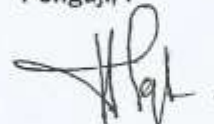
NO	TUGAS
	2

Mengetahui,
Ketua Tim Penguji



Dedi Nugroho, ST, MT
NIDN. 0614117701

Semarang, 27 September 2018
Penguji, I



Dedi Nugroho, ST, MT
NIDN. 0614117701



LEMBAR REVISI dan TUGAS UJIAN SARJANA

Berdasarkan Rapat Tim Penguji Ujian Sarjana

Hari : Kamis
Tanggal : 27 September 2018
Tempat : R. TE

Memutuskan bahwa mahasiswa :

Nama : Vica Liana Dintaariyadi
NIM : 30601401581
Judul TA : Analisa Desain Coggingless pada Generator Sinkron
Permanen Magnet PLTB menggunakan Software Magnet

wajib melakukan perbaikan dan membuat tugas seperti tercantum dibawah ini:

NO	REVISI	BATAS REVISI
1.	nomor persamaan (revisi)	semua
2.	Tabel di jadikan satu	
3.	Flow-chart → Revisi	
4.	Validasi hasil ?	see

NO	TUGAS

Mengetahui,
Ketua Tim Penguji

Dedi Nugroho, ST, MT
NIDN. 0614117701

Semarang, 27 September 2018
Penguji, II

Dr. Ir. H. Muhamad Haddin, MT
NIDN. 0618066301



LEMBAR REVISI dan TUGAS UJIAN SARJANA

Berdasarkan Rapat Tim Penguji Ujian Sarjana

Hari : Kamis
Tanggal : 27 September 2018
Tempat : R. TE

Memutuskan bahwa mahasiswa :


Nama : Vica Liana Dintaariyadi
NIM : 30601401581
Judul TA : Analisa Desain Coggingless pada Generator Sinkron
Permanen Magnet PLTB menggunakan Software Magnet

wajib melakukan perbaikan dan membuat tugas seperti tercantum dibawah ini:


NO	REVISI	BATAS REVISI
-	Penomoran rumus/persamaan - judul tabel - Flowchart. - kata ganti orang (kita, kami) di hilangkan. - Kesimpulan. - cek di laporan II.	Secepatnya. Revisi ok 2/10

NO	TUGAS
-	Judul di revisi.

Mengetahui,
Ketua Tim Penguji









Dedi Nugroho, ST, MT
NIDN. 0614117701

Semarang, 27 September 2018
Penguji, III



Agus Suprajitno, ST, MT
NIDN. 0619076401








LEMBAR ASISTENSI TUGAS AKHIR

NO	Tanggal	Catatan	Paraf Dosen
1.	20 / 7 - 2018	- Rumusan Masalah berapa nilai torsi yg dicapai output sebelum & sesudah - Rumusan menyesuaikan tujuan	
2.	6 / 8 - 2018	- Tambahkan pengaruhnya setelah perubahan torsi	
3.	13 / 8 - 2018	- Perbaiki Rumusan Masalah Macam bentuk geometri dalam usaha menurunkan torsi	
4.	15 / 8 - 2018	- BAB V Kesimpulan menjawab pertanyaan Rumusan Masalah	
5.	24 / 8 - 2018	- Lanjut membuat makalah	
6.	27 / 8 - 2018	- Rapihan daftar / keterangan gambar. - Makalah dipersingkat	
7.	4 / 9 - 2018	- Siap seminar - ACC makalah.	

Dosen Pembimbing I

Ir. H. Sukarno Budi Utomo, MT

LEMBAR ASISTENSI TUGAS AKHIR

NO	Tanggal	Catatan	Paraf Dosen
1.	14/8-2018	- Rumusan Masalah - Tinjauan Pustaka. - flowchart.	
		- Grafik BAB IV - Analisa Pembahasan masing-masing kasus.	
2.	20/8-2018	- Latar Belakang. - Paramagnetik, diamagnetik, dll - Tambah dasar teori	
		- Perhitungan tabel tambah dasar teori - Tambahkan satuan	
3.	27/8-2018	- kesimpulan - ukuran huruf BAB IV	
4.	4/9-2018	- Rumusan masalah	
5.	8/9-2018	- acce seminar 8/9/2018	

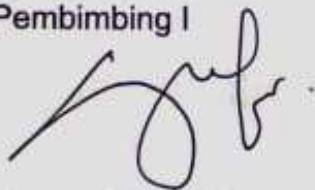
Dosen Pembimbing II

Ir. Agus Adhi Nugroho, MT

Analisa Desain Coggingless Pada Generator Sinkron Permanen Magnet Menggunakan Software Magnet

by Vica Liana

Pembimbing I



Ir. H. Sukarno Budi Utomo, M.T.

Pembimbing II



Ir. Agus Adhi Nugroho, M.T.

Submission date: 05-Oct-2018 12:52AM (UTC+0800)

Submission ID: 1013834852

File name: 20181004-TURNITIN.docx (4.89M)

Word count: 13655

Character count: 83603

Analisa Desain Coggingless Pada Generator Sinkron Permanen Magnet Menggunakan Software Magnet

ORIGINALITY REPORT

14%

SIMILARITY INDEX

13%

INTERNET SOURCES

1%

PUBLICATIONS

5%

STUDENT PAPERS

PRIMARY SOURCES

1

repository.usu.ac.id

Internet Source

3%

2

digilib.batan.go.id

Internet Source

1%

3

www.scribd.com

Internet Source

1%

4

es.scribd.com

Internet Source

1%

5

Submitted to Universiti Malaysia Pahang

Student Paper

1%

6

www.telimek.lipi.go.id

Internet Source

1%

7

eprints.ums.ac.id

Internet Source

1%

Submitted to Sultan Agung Islamic University **8**

Student Paper

<1%

journal.uui.ac.id

9

Internet Source

<1%

media.neliti.com

10

Internet Source

<1%

dokumen.tips

11

Internet Source

<1%

Submitted to Universitas Islam Indonesia

12

Student Paper

<1%

fedetd.mis.nsysu.edu.tw

13

Internet Source

<1%

www.scitechnol.com

14

Internet Source

<1%

Unai Galfarsoro, Jokin Parra, Alex McCloskey, **15**
Sergio Zarate, Xabier Hernandez. "Analysis of
vibration induced by cogging torque in
permanent-magnet synchronous motors", 2017
IEEE International Workshop of Electronics,
Control, Measurement, Signals and their
Application to Mechatronics (ECMSM), 2017
Publication

<1%

16eejournal.ktu.lt

Internet Source

<1%

Submitted to B.S. Abdur Rahman University **17**
Student Paper

<1%

1 docplayer.info**18** Internet Source

<1%

19eprints.uny.ac.id

Internet Source

<1%

repository.tudelft.nl **20**
Internet Source

<1%

21abstrak.ta.uns.ac.id

Internet Source

<1%

online.journals.tubitak.gov.tr **22**

Internet Source

<1%

eprints.dinus.ac.id

23

Internet Source

<1%

www.slideshare.net

24

Internet Source

<1%

jurnal.untirta.ac.id

25

Internet Source

<1%

utcc.ac.th

26

Internet Source

<1%

te.ubb.ac.id

27

Internet Source

<1%

www.docstoc.com

28

Internet Source

<1%

[Submitted to Syiah Kuala University](#)

29

Student Paper

<1%

docobook.com

30

Internet Source

<1%

31	sir.stikom.edu	Internet Source	<1%
32	Submitted to STIKOM Surabaya	Student Paper	<1%
33	ejournal-s1.undip.ac.id	Internet Source	<1%
34	Submitted to Universitas Negeri Surabaya The State University of Surabaya	Student Paper	<1%
35	documents.mx	Internet Source	<1%
36	jom.unri.ac.id	Internet Source	<1%
37	vdocuments.site	Internet Source	<1%
38	citrodunia.blogspot.co.id	Internet Source	<1%

39 archive.org
Internet Source <1%

1.1 repository.akprind.ac.id

40 Internet Source <1%

41 brage.bibsys.no
Internet Source <1%

42 digilib.unila.ac.id
Internet Source <1%

43 eprints.stainkudus.ac.id
Internet Source <1%

44 repository.unhas.ac.id
Internet Source <1%

45 etheses.uin-malang.ac.id
Internet Source <1%

46 id.123dok.com
Internet Source <1%

47

herianto144.blogspot.com

Internet Source

<1%

Exclude quotes Off

Exclude matches Off

Exclude bibliography Off