

BIDANG PENGAJARAN (BIDANG A)

7. Mata Kuliah : Prak. Sistem Tenaga Elektrik TE 6B

a) Daftar Present

Fakultas : Teknik
 Prog. Studi : teknik Elektro
 Semester : Genap 2020 / 2021
 Mata Kuliah : 03025045 - Praktikum Sistem Tenaga Elektrik
 Kelas : 6B
 Dosen Pengampu : Rosalina, S.T., M.T.

NO	N I M	N A M A	TGL PERTEMUAN															
			24/3	31/4	7 / 4	14/4	17/4	21/4	28/4	2/6	9/6	16/6	23/6	30/6				
1.	1703025010	NAUFAL DIMAS HARTAWAN KUSUMA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
2.	1703025030	M. ASEP RIZKIAWAN	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓				
3.	1703025033	DESTIKA RAMADHANTI	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓				
4.	1703025036	FERNANDA SABITA	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓				
5.	1803025002	FAJRUL FALAH JUNIARO	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
6.	1803025011	KHIYAAM DIMAS WINASTU	✓	✓	✗	✓	✓	✗	✓	✓	✗	✓	✓	✓				
7.	1803025012	NUR HANAFI	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓				
8.	1803025013	IRFAN ANNAZIB	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓				
9.	1803025014	DICKY RUDIANSYAH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
10.	1803025015	DHIVA MAHENDRA ARIFIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
11.	1803025019	KHAIRUM MAJID WIBOWO	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓				
12.	1803025021	RIZKY TRISWARDANA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
13.	1803025025	FAHRI ERDIANSYAH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
14.	1803025027	MUHAMMAD IHWANU SOPA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
15.	1803025032	MUHAMMAD BAHTIA	✓	✓	✓	✗	✓	✗	✓	✓	✓	✓	✓	✓				
16.	1803025040	ZULFA FAADILLAH FITRIANI	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓				
17.	1803025044	AMBRAN KRISTIADI	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓				
18.	1803025046	ASEP MAIHENDRA	✓	✓	✗	✓	✓	✗	✓	✓	✗	✓	✓	✓				
19.	1803025050	PUGUH KUJATMIKO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗				

20.	1803025052	REZA ADITYA	✓	✓	✓	✓	✓	✗	✓	✗	✓	✗	✓	✗				
21.	1803025057	ZIDAN KHAERUL ROZI	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓				
22.	1803025060	MOHAMMAD AJI SAPUTRA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓				
23.	1803025072	PRANSISKUS DAVIS MEGY P.	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓				
24.	1803025073	Erik Kurniawan	✗	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓				
25.	1803025017	Suhadi dikian							✗	✓	✗	✗	✓					

Jumlah Hadir : 23 22 18 20 24 19 23 21 21 23 22 23

Dosen

Catatan :

- *) Daftar hadir ini ditandatangani dalam setiap pertemuan,
- *) Setelah perkuliahan selesai bapak / ibu dimohon untuk menyerahkan daftar kehadiran ini ke sekretariat fakultas sebagai bukti bapak / ibu sudah melaksanakan pengajaran.

Rosalina, S.T., M.T.

b) BAP

BERITA ACARA PERKULIAHAN DOSEN

Semester : Genap 2020 / 2021

Fakultas : Teknik

Prog. Study: Teknik Elektro S1

Mata Kuliah : 03025045 - Prak. Sistem Tenaga ELEktrik

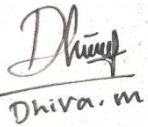

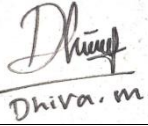

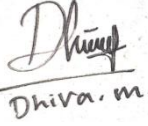

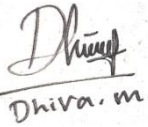

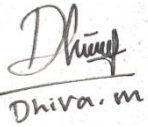

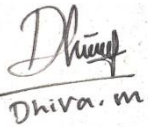

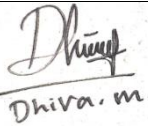

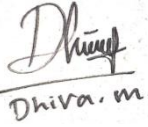

Kelas : 6B





Dosen : D140877 - Rosalina

Jadwal Kuliah R. lab TE

Rabu : 10.20 - 12.00

No	Hari /Tgl	Pokok Bahasan	Jml Hadir	Tanda Tangan	
				Ketua Kelas	Dosen Pengampu
1	Selasa 24/3'21	Pendahuluan Membahas kontrak kerja dan silabus.	23	 Dhiva, m.	
2	Selasa 31/3'21	Membahas modul praktikum 1 yaitu Transformator 1 fasa	22	 Dhiva, m.	

3	Rabu 7 April '21	Memnahas laporan percobaan 1	18	 Dhiva. m.	
4	Rabu 14april'21	Percobaan modul 2 Generator AC	20	 Dhiva. m.	
5	Sabtu 17 April'21	Percobaan modul 3 Generator DC	24	 Dhiva. m.	
6	Rabu 21 April '21	Membahas laporan 2 dan 3	19	 Dhiva. m.	
7	Rabu 28April '21	Pelaksanaan UTS	23	 Dhiva. m.	
8	Rabu 2 Juni 2021	Modul 4 Motor Induksi fasa	21	 Dhiva. m.	
9	Rabu 9Juni 2021	Membahas tugas modul 4	21	 Dhiva. m.	
10	Rabu 16 Juni 2021	Modul 5 PLTS mini	23	 Dhiva. m.	

11	Rabu 23 Juni 2021	Modul 6 Percobaan PLTMh	22	 Dhira. m.	
12	Rabu 30 Juni 2021	Modul 7 PLT Angin	23	 Dhira. m.	
13					
14					

Catatan :

1. Dalam setiap pertemuan kolom paraf harus diparaf oleh Dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai sap
3. Setelah selesai perkuliahan, berita acara ini agar Diserahkan kepada secretariat.

Jakarta, 14 Maret 2021
Dosen yang bersangkutan



Rosalina, ST., MT.

c) Penilaian

Fakultas : Teknik
Proq. Studi : Teknik Elektro
Semester : Genap 2020/2021
Mata Kuliah : Prak. Sistem Tenaga Elektrik
Kelas : 6B
Dosen : ROSALINA, ST., MT

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1703025010	NAUFAL DIMAS HARTAWAN KUSUMA	100	86	80	70	79.20	B
2	1703025030	M. ASEP RIZKIAWAN	92	81	80	75	79.40	B
3	1703025033	DESTIKA RAMADHANTI	92	71	75	75	75.90	B
4	1703025036	FERNANDA SABITA	92	81	75	70	75.90	B
5	1803025002	FAIRUL FALAH IUNIARO	92	40	85	0	42.70	E
6	1803025011	KHIYAAM DIMAS WINASTU	75	20	85	70	65.00	C
7	1803025012	NUR HANAFI	83	40	75	60	62.80	C
8	1803025013	IRFAN ANNAZIB	83	40	75	70	66.80	C
9	1803025014	DICKY RUDIANSYAH	100	84	80	75	80.80	A
10	1803025015	DHIVA MAHENDRA ARIFIN	100	68	80	75	77.60	B
11	1803025019	KHAIRUM MAIID WIBOWO	92	68	80	75	76.80	B
12	1803025021	RIZKY TRISWARDANA	100	77	75	65	73.90	B
13	1803025025	FAHRI ERDIANSYAH	100	87	85	85	86.90	A
14	1803025027	MUHAMMAD IHWANU SOPA	100	85	85	90	88.50	A
15	1803025032	MUHAMMAD BAHTIAR	83	60	85	65	71.80	B
16	1803025040	ZULFA FAADILLAH FITRIANI	92	81	85	75	80.90	A
17	1803025044	AMBRAN KRISTIADI	92	70	80	70	75.20	B
18	1803025046	ASEP MAIHENDRA	75	40	85	85	75.00	B
19	1803025050	PUGUH KUJATMIKO	83	67	75	75	74.20	B
20	1803025052	REZA ADITYA	60	50	80	70	68.00	B
21	1803025057	ZIDAN KHAERUL ROZI	83	40	75	70	66.80	C
22	1803025060	MOHAMMAD AII SAPUTRA	92	40	80	75	71.20	B
23	1803025072	PRANSISKUS DAVIS MEGY P.	92	50	65	65	64.70	C
24	1803025073	ERIK KURNIAWAN	83	50	80	70	70.30	B

Ttd



ROSALINA, ST., MT