











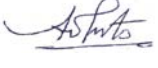













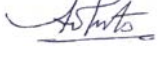

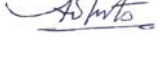

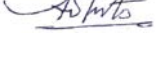

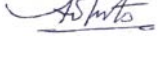


Berita Acara Perkuliahan
(Presentasi Kehadiran Dosen)
SEMESTER GANJIL TAHUN AKADEMIK 2021/2022
PROGRAM STUDI TEKNIK ELEKTRO S1 FTI - ISTN

Nama Dosen		: 1. Suganda,ST ,MT. 2. Ir. Sugianto,MT			Hari		: Jum'at
Mata Kuliah		: Teknik Tegangan Tinggi			Jam		: 17.00-18.40
Kelas		: K			Ruang		: OnLine
No.	Hari /Tanggal	Materi Pembelajaran	Metode Belajar	Jml Mhs	Paraf Dosen		
1.	Jum'at / 24-09-21	Pendahuluan	elearning istn dan Google Meet	2			
2.	Jum'at / 01-10-21	Medan listrik dan tegangan tembus	elearning istn dan Google Meet	2			
3.	Jum'at / 08-10-21	Pengujian tegangan tinggi	elearning istn dan Google Meet	2			
4.	Jum'at / 15-10-21	Tujuan pengujian tegangan tinggi	elearning istn dan Google Meet	2			
5.	Jum'at / 22-10-21	Penataan objek uji tegangan tinggi	elearning istn dan Google Meet	2			
6.	Jum'at / 29-10-21	Sifat-sifat listrik material isolasi	elearning istn dan Google Meet	1			
7.	Jum'at / 05-11-21	Pembangkit tegangan tinggi AC	elearning istn dan Google Meet	2			
8.	Jum'at /12-11-21	UJIAN TENGAH SEMESTER (UTS)	elearning istn dan Google Meet	2			



Berita Acara Perkuliahan
(Presentasi Kehadiran Dosen)
SEMESTER GANJIL TAHUN AKADEMIK 2021/2022
PROGRAM STUDI TEKNIK ELEKTRO S1 FTI - ISTN

Nama Dosen		: 1. Suganda,ST ,MT. 2. Ir. Sugianto,MT			Hari		: Jum'at
Mata Kuliah		: Teknik Tegangan Tinggi			Jam		: 17.00-18.40
Kelas		: K			Ruang		: OnLine
No.	Hari /Tanggal	Materi Pembelajaran	Metode Belajar	Jml Mhs	Paraf Dosen		
9	Jum'at / 26-11-21	Prinsip prinsip Dasar Percobaan Tegangan Tinggi	elearning istn dan Google Meet	2			
10	Jum'at / 03-12-21	Parameter parameter Tegangan Tinggi dan tugas	elearning istn dan Google Meet	2			
11	Jum'at / 10-12-21	Pengukuran tegangan cacat dan pembangkitan tegangan impuls	elearning istn dan Google Meet	2			
12	Jum'at / 17-12-21	Perhitungan pada rangkaian tegangan impuls dan tugas	elearning istn dan Google Meet	2			
13	Jum'at / 24-12-21	Discharges elektronik pada tekanan lemah	elearning istn dan Google Meet	2			
14	Jum'at / 31-12-21	Konduktibilitas elektrik dalam gas dan tugas	elearning istn dan Google Meet	2			
15	Jum'at / 07-01-22	Produksi muatan dalam gas	elearning istn dan Google Meet	2			
16	Jum'at / 21-01-22	UJIAN AKHIR SEMESTER GASAL 2021	elearning istn dan Google Meet	2			

Jakarta, 2022
 Kaprodi Teknik Elektro S1 FTI ISTN



Harlan Effendi,ST, MT

DAFTAR NILAI

SEMESTER GANJIL REGULER TAHUN 2021/2022

Program Studi : Teknik Elektro S1

Matakuliah : Teknik Tegangan Tinggi

Kelas / Peserta : K

Perkuliahan : Kampus ISTN Bumi Srengseng P2K - Kelas

Dosen : Suganda, ST.MT

Sugianto, Ir.MT.

Hal. 1/1

No	NIM	N A M A	ABSEN	TUGAS	UTS	UAS	MODEL	PRESENTASI	NA	HURUF
			10%	20%	30%	40%	0%	0%		
1	19224001	Ringga Erlangga	86	70	56	60	0	0	63.4	C+
2	19224002	Fauzan Agung Widyatmoko	93	70	61	70	0	0	69.6	B

Rekapitulasi Nilai							
A	0	B+	0	C+	1	D+	0
A-	0	B	1	C	0	D	0
		B-	0	C-	0	E	0

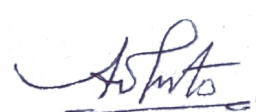
Jakarta, 27 January 2022

Dosen Pengajar 1



Suganda, ST.MT

Dosen Pengajar 2



Sugianto, Ir.MT.