












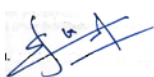





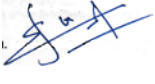





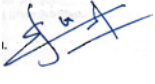

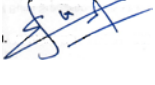

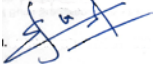

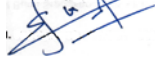



Berita Acara Perkuliahan
(Presentasi Kehadiran Dosen)
SEMESTER GANJIL TAHUN AKADEMIK 2022/2023
PROGRAM STUDI TEKNIK ELEKTRO S1 FTI - ISTN

Nama Dosen		: 1. M.Febriansyah,ST,MT, 2. Ir. Edy Supriyadi,MT.			Hari		: Selasa	
Mata Kuliah		: Mekatronika			Jam		: 10.00-11.40	
Kelas		: A			Ruang		:	
No.	Hari /Tanggal	Materi Pembelajaran	Metode Belajar	Jml Mhs	Paraf Dosen			
1	Selasa,20/09/2022	Pendahuluan Mekatronika (TM-1); Kontrak Kuliah, Tugas-1	Tatap Muka diruang Lab Tek Elektro	4				
2	Selasa,27/09/2022	Komponen dan Rangkaian Elka; TM-2,TM-2A, TM-2B & Tugas-2	Tatap Muka diruang Lab Tek Elektro	4				
3	Selasa,04/10/2022	Lanjutan Komponen Elka; TM-3 dan Tugas-3	Tatap Muka diruang Lab Tek Elektro	4				
4	Selasa,11/10/2022	Komponen Pengendali Industri; Peralatan Pengendali Industri, Cara Instal + Software EKTS DAN Tugas-4	Tatap Muka diruang Lab Tek Elektro	4				
5	Selasa,18/10/2022	Lanjutan Pengendalian Industri	Tatap Muka di Lab Tek Elektro	4				
6	Selasa,25/10/2022	Aktuator Mekatronika (TM-6); Dasar Mekatronika, Motor Stepper dan Pneumatik, Tugas-5	elearning istn dan Google Meet	4				
7	Selasa,01/11/2022	Pengendali Mekanik; Penggunaan Simulator EKTS	Tatap Muka diruang Lab Tek Elektro	4				
8	Selasa,08/11/2022	UJIAN TENGAH SEMESTER GASAL 2223	Ujian di Ruangan Lab Tek Elektro	4				



Berita Acara Perkuliahan
(Presentasi Kehadiran Dosen)
SEMESTER GANJIL TAHUN AKADEMIK 2022/2023
PROGRAM STUDI TEKNIK ELEKTRO S1 FTI - ISTN

Nama Dosen		: 1. M.Febriansyah,ST,MT, 2. Ir. Edy Supriyadi,MT.			Hari		: Selasa
Mata Kuliah		: Mekatronika			Jam		: 10.00-11.40
Kelas		: A			Ruang		:
No.	Hari /Tanggal	Materi Pembelajaran	Metode Belajar	Jml Mhs	Paraf Dosen		
9	Selasa,22/11/2022	Sinyal Konflik Phenuamatik, software Fluid-P	elearning istn dan Google Meet	4			
10	Selasa,29/11/2022	Konsep Sistem Robot	elearning istn dan Google Meet	4			
11	Selasa,06/12/2022	Sinyal Kontrol Robot	elearning istn dan Google Meet	4			
12	Selasa,13/12/2022	Sistem Mekanik dan sensor Robot	elearning istn dan Google Meet	4			
13	Selasa,20/12/2022	Kinematika dan Dinamika Robot 1	elearning istn dan Google Meet	4			
14	Selasa,27/12/2022	Kinematika dan Dinamika Robot 2 dan 3	elearning istn dan Google Meet	4			
15	Selasa,03/01/2023	Koordinat Homogen dan Matriks Transformasi	elearning istn dan Google Meet	4			
16	Selasa,17/01/2023	UJIAN AKHIR SEMESTER GASAL 22/23	Ujian di Ruangan Lab Tek Elektro	4			

Jakarta, 24 Januari 2022

Mengetahui
Kepala Program Studi

Harlan Effendi., MT)


DAFTAR NILAI
SEMESTER GANJIL REGULER TAHUN 2022/2023

Program Studi : Teknik Elektro S1
Matakuliah : Mekatronika
Kelas / Peserta : A
Perkuliahan : Kampus ISTN Bumi Srengseng Indah
Dosen : M. Febriansyah, ST. MT.
Ir. Eddy Supriyadi, MT

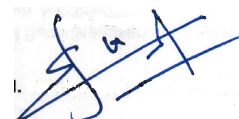
Hal. 1/1

No	NIM	N A M A	ABSEN	TUGAS	UTS	UAS	MODEL	PRESENTASI	NA	HURUF
			10%	20%	35%	35%	0%	0%		
1	20220001	Muhammad Agung Rahmansyah	86	80	75	50	0	0	68.35	B
2	20220004	Muhammad Rafly Juliansyah	100	80	78	70	0	0	77.8	A-
3	20220007	Fazryan Dwicahya	100	80	80	65	0	0	76.75	A-
4	20220009	Abyan Syafiq Andana Putra	100	80	72	70	0	0	75.7	A-

Rekapitulasi Nilai							
A	0	B+	0	C+	0	D+	0
A-	3	B	1	C	0	D	0
		B-	0	C-	0	E	0

Jakarta, 28 January 2023

Dosen Pengajar



M. Febriansyah, ST. MT.

Dosen Pengajar 2,



Ir. Eddy Supriyadi, MT