



















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

| Nama Dosen | | : 1. M.Febriansyah,ST,MT, 2. Ir. Edy Supriyadi,MT. | | | Hari | | : Sabtu |
|-------------|------------------|--|--------------------------------|---------|---|---|---------------|
| Mata Kuliah | | : PLC dan SCADA | | | Jam | | : 17.00-18.40 |
| Kelas | | : K | | | Ruang | | : |
| No. | Hari /Tanggal | Materi Pembelajaran | Metode Belajar | Jml Mhs | Paraf Dosen | | |
| 1 | Sabtu,25/09/2021 | PENDAHULUAN; KONTRAK KULIAH, TM-1A, TM-1B, TM-1C , TUGAS-1 | elearning istn dan Google Meet | 2 |  |  | |
| 2 | Sabtu,02/10/2021 | HARDWARE PLC; TM-2, CX_SIMULATOR_INTRODUCTION_GUIDE, MENGGUNAKAN CX_PROGRAMMER OMRON, TUGAS-2 | elearning istn dan Google Meet | 2 |  |  | |
| 3 | Sabtu,09/10/2021 | DASAR PEMROGRAMAN PLC (LADDER); TM-3, TUGAS-3 | elearning istn dan Google Meet | 2 |  |  | |
| 4 | Sabtu,16/10/2021 | LANJUTAN PEMROGRAMAN LADDER; TM-4 | elearning istn dan Google Meet | 2 |  |  | |
| 5 | Sabtu,23/10/2021 | PEMROGRAMAN PLC STL / IL; TM-5 , SOFTWARE STL/IL , TUGAS-4 | elearning istn dan Google Meet | 2 |  |  | |
| 6 | Sabtu,30/10/2021 | SEQUENCE PEMROGRAM PLC | elearning istn dan Google Meet | 2 |  |  | |
| 7 | Sabtu,06/11/2021 | EVALUASI PROGRAM PLC + KISI-KISI UTS | elearning istn dan Google Meet | 2 |  |  | |
| 8 | Sabtu,13/11/2021 | UJIAN TENGAH SEMESTER GASAL 2021 | 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. M.Febriansyah,ST,MT, 2. Ir. Edy Supriyadi,MT. | | | Hari | | : Sabtu |
|-------------|------------------|--|--------------------------------|---------|-------------|--|---------------|
| Mata Kuliah | | : PLC dan SCADA | | | Jam | | : 17.00-18.40 |
| Kelas | | : K | | | Ruang | | : |
| No. | Hari /Tanggal | Materi Pembelajaran | Metode Belajar | Jml Mhs | Paraf Dosen | | |
| 9 | Sabtu,27/11/2021 | RANDOM PROGRAMMING PLC | elearning istn dan Google Meet | 2 | | | |
| 10 | Sabtu,04/12/2021 | COMBINATION PROGRAMMING PLC | elearning istn dan Google Meet | 2 | | | |
| 11 | Sabtu,11/12/2021 | PETA MEMORI & PENGALAMATAN | elearning istn dan Google Meet | 2 | | | |
| 12 | Sabtu,18/12/2021 | LOGIC SYSTEMS DAN BIT CONTROL | elearning istn dan Google Meet | 2 | | | |
| 13 | Sabtu,25/12/2021 | PENERAPAN FUNCTION BLOK DIAGRAM | elearning istn dan Google Meet | 2 | | | |
| 14 | Sabtu,01/01/2022 | Sistem SCADA | elearning istn dan Google Meet | 2 | | | |
| 15 | Sabtu,08/01/2022 | Sistem HMI PLC MENGGUNAKAN CX ONE | elearning istn dan Google Meet | 2 | | | |
| 16 | Sabtu,22/01/2022 | UJIAN AKHIR SEMESTER GASAL 2021 | elearning istn dan Google Meet | 2 | | | |

Jakarta, 24 Januari 2022



DAFTAR NILAI

SEMESTER GANJIL REGULER TAHUN 2021/2022

Program Studi : Teknik Elektro S1
Matakuliah : Programable Logic Control & Scada
Kelas / Peserta : K
Perkuliahan : Kampus ISTN Bumi Srengseng P2K - Kelas
Dosen : M. Febriansyah, ST. MT.
Eddy Supriyadi, Ir. MT.

Hal. 1/1

| No | NIM | NAMA | ABSEN | TUGAS | UTS | UAS | MODEL | PRESENTASI | NA | HURUF |
|----|----------|-------------------------|-------|-------|-----|-----|-------|------------|-------|-------|
| | | | 10% | 40% | 25% | 25% | 0% | 0% | | |
| 1 | 19224001 | Ringga Erlangga | 86 | 85 | 25 | 70 | 0 | 0 | 66.35 | B- |
| 2 | 19224701 | Dwi Madya Prakasa Wahyu | 100 | 90 | 85 | 95 | 0 | 0 | 91 | A |

Rekapitulasi Nilai

| | | | | | | | |
|----|---|----|---|----|---|----|---|
| A | 1 | B+ | 0 | C+ | 0 | D+ | 0 |
| A- | 0 | B | 0 | C | 0 | D | 0 |
| | | B- | 1 | C- | 0 | E | 0 |
| | | | | | | | |

Jakarta, 5 February 2022

Dosen Pengajar 1

Dosen Pengajar 2


M. Febriansyah, ST. MT.


Eddy Supriyadi, Ir. MT