DAFTAR NILAI

# SEMESTER GANJIL REGULER TAHUN 2021/2022

Program Studi : Matakuliah : Kelas / Peserta : Perkuliahan :

Dosen :

Teknik Elektro S1 Sistem Proteksi A

Kampus ISTN Bumi Srengseng Indah Dr.-Ing. H. Agus Sofwan, M.Eng.Sc.

Hal. 1/1

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No | NIM | N A M A | ABSEN | TUGAS | UTS | UAS | MODEL | PRESENTASI | NA | HURUF |
| **10%** | **20%** | **30%** | **40%** | **0%** | **0%** |
| 1 | 16220031 | **Raihan Shodiq** | 100 | 70 | 62 | 70 | 0 | 0 | 70.6 | **B** |
| 2 | 16220037 | **Tirta Bayu Saputra** | 64 | 70 | 60 | 70 | 0 | 0 | 66.4 | **B-** |
| 3 | 16220042 | **Ahmad Shobrun Kamil** | 79 | 65 | 75 | 65 | 0 | 0 | 69.4 | **B** |
| 4 | 17220007 | **Gilang Andhika Chrismantoro** | 71 | 68 | 61 | 65 | 0 | 0 | 65 | **B-** |
| 5 | 18220004 | **Muhammad Agi Haidar** | 93 | 70 | 55 | 65 | 0 | 0 | 65.8 | **B-** |
| 6 | 18220006 | **Ghani Samiaji** | 100 | 70 | 70 | 70 | 0 | 0 | 73 | **B+** |
| 7 | 18220007 | **Mochamad Fathur Rochman** | 93 | 75 | 76 | 75 | 0 | 0 | 77.1 | **A-** |
| 8 | 18220008 | **Muhammad Irfansyah** | 100 | 65 | 64 | 65 | 0 | 0 | 68.2 | **B** |
| 9 | 18220010 | **Hafizh Mubarok** | 93 | 70 | 65 | 70 | 0 | 0 | 70.8 | **B** |
| 10 | 20220701 | **Naufal Ariyanto Adli** | 93 | 70 | 65 | 70 | 0 | 0 | 70.8 | **B** |

Jakarta,13 February 2022 Dosen Pengajar

|  |  |  |  |
| --- | --- | --- | --- |
| Rekapitulasi Nilai | | | |
| A 0 | B+ 1 | C+ 0 | D+ 0 |
| A- 1 | B 5 | C 0 | D 0 |
|  | B- 3 | C- 0 | E 0 |



# Dr.-Ing. H. Agus Sofwan, M.Eng.Sc.

Security ID 0c6e3634d688047c9a65abac7515067b

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Berita Acara Perkuliahan** | | | | | | | | |
| **(Presentasi Kehadiran Dosen)** | | | | | | | | |
| **SEMESTER GANJIL TAHUN AKADEMIK 2021/2022** | | | | | | | | |
| **PROGRAM STUDI TEKNIK ELEKTRO S1 FTI - ISTN** | | | | | | | | |
| Nama Dosen |  | : 1. Dr-Ing.H.Agus Sofwan ,M.Eng. Sc.  2. Ir. Nizar Rosyidi AS,MT | Hari | | : Selasa | |
| Mata Kuliah |  | : Sistem Proteksi | Jam | | : 17.00-18.40 | |
| Kelas |  | : K | Ruang | | : | |
| **No.** | **Hari /Tanggal** | **Materi Pembelajaran** | **Metode Belajar** | **Jml** | **Paraf Dosen** | | |
| **Mhs** |
| 1. | **Senin / 20-9-21** | Pendahuluan, RULE of Object, Sistem Penilaian dan Tugas | elearning istn dan Google Meet | **10** |  |  | |
| 2. | **Senin / 27-9-21** | Fungsi dan peran sispro dalam Sistem Tenaga Listrik | elearning istn dan Google Meet | **10** |  |  | |
| 3. | **Senin / 04-10-21** | CT : Proteksi dan Pengukuran serta fungsi dalam rele | elearning istn dan Google Meet | **10** |  |  | |
| 4. | **Senin / 11-10-21** | PMT, Fungsi dan Kedudukan serta Kordinasi Kerja dg Rele | elearning istn dan Google Meet | **10** |  |  | |
| 5. | **Senin / 18-10-21** | Arrester, Fungsi dan Kedudukannya serta sistem kerja | elearning istn dan Google Meet | **10** |  |  | |
| 6. | **Senin / 25-10-21** | Rele Difrensial, Sistem Kerja dg CT PMT dan Posisi Gangguan | elearning istn dan Google Meet | **10** |  |  | |
| 7. | **Senin / 01-11-21** | Ground Fault Rele, Sistem Kerja dan koordinasinya | elearning istn dan Google Meet | **10** |  |  | |
| 8. | **Senin / 08-11-21** | UJIAN TENGAH SEMESTER (UTS) SEMESTER GASAL 2020/2021 | elearning istn, WAG dan Google Meet | 10 |  |  | |
|  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  | |
| **Berita Acara Perkuliahan** | | | | | | | | |
| **(Presentasi Kehadiran Dosen)** | | | | | | | | |
| **SEMESTER GANJIL TAHUN AKADEMIK 2021/2022** | | | | | | | | |
| **PROGRAM STUDI TEKNIK ELEKTRO S1 FTI - ISTN** | | | | | | | | |
| Nama Dosen |  | : 1. Dr-Ing.H.Agus Sofwan ,M.Eng. Sc.  2. Ir. Nizar Rosyidi AS,MT | Hari | | : Selasa | |
| Mata Kuliah |  | : Sistem Proteksi | Jam | | : 17.00-18.40 | |
| Kelas |  | : K | Ruang | | : | |
| **No.** | **Hari /Tanggal** | **Materi Pembelajaran** | **Metode Belajar** | **Jml** | **Paraf Dosen** | | |
| **Mhs** |
| 9 | Senin / 22-11-21 | Sistem Proteksi pada sistem tenaga listrik | elearning istn dan Google Meet | 2 |  |  | |
| 10 | Senin / 29-11-21 | Klasifikasi rele berdasar kecepatan | elearning istn dan Google Meet | 2 |  |  | |
| 11 | Senin / 06-12-21 | Peralatan Proteksi | elearning istn dan Google Meet | 2 |  |  | |
| 12 | Senin / 13-12-21 | Peralatan Proteksi | elearning istn dan Google Meet | 2 |  |  | |
| 13 | Senin / 20-12-21 | Proteksi Generator | elearning istn dan Google Meet | 2 |  |  | |
| 14 | Senin / 27-12-21 | Proteksi Transformator | elearning istn dan Google Meet | 2 |  |  | |
| 15 | Senin / 03-01-22 | Pembumian | elearning istn dan Google Meet | 2 |  |  | |
| 16 | Senin / 17-01-22 | UJIAN AKHIR SEMESTER (UAS) SEMESTER GASAL 2020/2021 | elearning istn dan Google Meet | **2** |  |  | |
|  |  | Jakarta, ................................... 2022 |  |  |  |  | |
|  |  | Kaprodi Teknik Elektro S1 FTI ISTN |  |  |  |  | |