**UNIVERSITAS INDONESIA**

**FAKULTAS TEKNIK**

**DEPARTEMEN TEKNIK ELEKTRO**

**NILAI SEMINAR**

Muhammad Djati Pradana

1606839680

Perancangan Sistem Pemantauan pada Platform Simulasi Pembangkit Listrik Virtual

Nama : ...........................................................................................................................

NPM : ...........................................................................................................................

Judul Seminar : ...........................................................................................................................

...........................................................................................................................

...........................................................................................................................

...........................................................................................................................

PENILAIAN: SEMINAR

Penulisan : 30 % x ................................

Presentasi : 30 % x ................................

Penguasaan : 40 % x ................................

TOTAL = ...........................................

Depok, 8 Juli 2020

Dosen Pembimbing,

Dr.-Ing. Eko Adhi Setiawan S.T., M.T.

........................................................

NIP. 040803032

KETERANGAN:

Batasan Nilai: Huruf Angka

A 85 – 100

A- 80 – 84

B+ 75 – 79

B 70 – 74

B- 65 – 69

C+ 60 – 64

C 55 – 59

C- 50 – 54

D 40 – 49

E 00 – 39

Kriteria Penilaian: Penulisan : sistematika, format baku yang berlaku, tata bahasa, dll.

Presentasi : sistematika, tata cara, tata bahasa, waktu.

Penguasaan : penguasaan materi dan teknik dasar keahlian dan umum.