

**Pengukuran SINR (*Signal Interference Noise To Ratio*) Dan RSRP
(*Reference Signal Received Power*) Pada 4G LTE (*Long Term
Evolution*) Area Surakarta**

PROYEK AKHIR

Diajukan sebagai syarat untuk memperoleh gelar Ahli Madya

Di Jurusan Teknik Telekomunikasi

AkademiTeknik Telekomunikasi Sandhy Putra Jakarta



Disusun Oleh

Nurhasanah

13140031

**JURUSAN TEKNIK TELEKOMUNIKASI
AKADEMI TEKNIK TELEKOMUNIKASI SANDHY PUTRA
JAKARTA
2017**

**Measurement of SINR (Signal Noise Interference
Noise to Ratio) And RSRP (Reference Signal Received Power)
On 4G LTE (Long Term Evolution) Area Surakarta**

FINAL PROJECT

*Promoted to Fulfill Qualification Achieve
The Bachelor of Electrical Diploma*



By
Nurhasanah
13140031

**TELECOMMUNICATION ACADEMY SCHOOL OF ENGINEERING
SANDHY PUTRA JAKARTA
2017**