

**ANALISIA PERFORMASI *COVERAGE ACCESS POINT* BERDASARKAN INDOOR
PROPAGATION MODEL (COST 231)**

PROYEK AKHIR

Diajukan sebagai syarat memperoleh Ahli Madya

Di Program Studi Teknik Telekomunikasi

Akademi Telkom Jakarta



Disusun Oleh:

DIAH RETNO FAUZIAH

15160020

**PROGRAM STUDI TEKNIK TELEKOMUNIKASI
AKADEMI TEKNIK TELEKOMUNIKASI SANDHY PUTRA
JAKARTA
2019**

**COVERAGE ACCESS POINT PERFORMANCE ANALYSIS BASED ON INDOOR
PROPAGATION MODEL OF COST 231**

FINAL PROJECT

Proposed as a requirement to obtain a Deploma Degree

At The Departemen of Telecommunication Engineering

Study Program Telecommunication Engineering

Academy of Jakarta



Arraged by

DIAH RETNO FAUZIAH

15160020

TELECOMMUNICATION ENGINEERING

STUDY PROGRAM TELECOMMUNICATION ENGINEERING

JAKARTA

2019