

**PERANCANGAN ANTENA MIKROSTRIP *TRIANGULAR*  
ARRAY PADA FREKUENSI KERJA 2,6 GHz UNTUK  
APLIKASI GPR (*GROUND PENETRATING RADAR*)**

PROYEK AKHIR

*Diajukan sebagai syarat untuk memperoleh gelar Ahli Madya  
Di Program Studi Teknik Telekomunikasi*



Disusun Oleh:

**SITI MARWA SALSABILA**

**17180092**

**PROGRAM STUDI TEKNIK TELEKOMUNIKASI  
FAKULTAS TEKNIK  
INSTITUT TEKNOLOGI TELKOM  
JAKARTA  
2021**

**DESIGNING OF *TRIANGULAR ARRAY* MICROSTRIP  
ANTENNA AT WORKING FREQUENCY 2,6 GHz FOR GPR  
APPLICATION (*GROUND PENETRATING RADAR*)**

FINAL PROJECT

*Proposed as a requirement to obtain a degree Associate Expert  
At Majoring of Telecommunication Engineering*



By:

**SITI MARWA SALSABILA**

**17180092**

**MAJORING OF TELECOMMUNICATION ENGINEERING  
FACULTY OF ENGINEERING  
TELKOM INSTITUTE OF TECHNOLOGY  
JAKARTA  
2021**