

**KAJIAN DAERAH RENTAN BANJIR ROB KOTA PEKALONGAN
MENGUNAKAN *TASSELED CAP TRANSFORMATION* DAN
*TOPOGRAPHIC WETNESS INDEX***

SKRIPSI



NATASYA SAFETYANI
NIM : 16/395033/TK/44325

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2020**

**STUDY OF SUSCEPTIBILITY TIDAL FLOOD IN PEKALONGAN
CITY USING TASSELED CAP TRANSFORMATION AND
TOPOGRAPHIC WETNESS INDEX**

FINAL PROJECT



NATASYA SAFETYANI
NIM : 16/395033/TK/44325

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTEMEN OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2020