

**PEMETAAN AREA TERBAKAR (*BURNED AREA*)
MENGUNAKAN METODE *RELATIVIZED BURN RATIO* (RBR)
DENGAN SUMBER DATA CITRA SENTINEL-2 DI KOTA
BANJARBARU PROVINSI KALIMANTAN SELATAN**

**TUGAS AKHIR
TA. 2020/2021**



**Oleh
Andriana Rusmita
NIM. 18/426160/SV/15302**

**PROGRAM STUDI DIPLOMA 3 TEKNIK GEOMATIKA
DEPARTEMEN TEKNOLOGI KEBUMIHAN
SEKOLAH VOKASI
UNIVERSITAS GADJAH MADA
2021**

**BURNED AREA MAPPING USING RELATIVIZED BURN
RATIO (RBR) METHOD WITH SENTINEL-2 IMAGE IN
BANJARBARU CITY SOUTH KALIMANTAN PROVINCE**

FINAL PROJECT REPORT

Academic Year 2020/2021



By

Andriana Rusmita

NIM. 18/426160/SV/15302

**THE DIPLOMA 3 STUDY PROGRAMME OF GEOMATICS
ENGINEERING
DEPARTMENT OF GEO - TECHNOLOGY
VOCATIONAL COLLEGE
UNIVERSITAS GADJAH MADA
2021**

**PEMETAAN AREA TERBAKAR (*BURNED AREA*)
MENGUNAKAN METODE *RELATIVIZED BURN RATIO* (RBR)
DENGAN SUMBER DATA CITRA SENTINEL-2 DI KOTA
BANJARBARU PROVINSI KALIMANTAN SELATAN**

TUGAS AKHIR

TA. 2020/2021

**sebagai bagian dari materi Tugas Akhir dan
untuk memenuhi salah satu persyaratan dalam
mencapai derajat Ahli Madya
Program Studi Diploma 3 Teknik Geomatika**



Oleh

Andriana Rusmita

NIM. 18/426160/SV/15302

**PROGRAM STUDI DIPLOMA 3 TEKNIK GEOMATIKA
DEPARTEMEN TEKNOLOGI KEBUMIHAN
SEKOLAH VOKASI
UNIVERSITAS GADJAH MADA**

2021

**BURNED AREA MAPPING USING RELATIVIZED BURN
RATIO (RBR) METHOD WITH SENTINEL-2 IMAGE IN
BANJARBARU CITY SOUTH KALIMANTAN PROVINCE**

FINAL PROJECT REPORT

Academic Year 2020/2021

**Submitted as a partial fulfillment of the requirements of obtaining
the Association Degree in the Diploma 3 Programme of Geomatics
Engineering**



By

Andriana Rusmita

NIM. 18/426160/SV/15302

**THE DIPLOMA 3 STUDY PROGRAMME OF GEOMATICS
ENGINEERING**

DEPARTMENT OF GEO - TECHNOLOGY

VOCATIONAL COLLEGE

UNIVERSITAS GADJAH MADA

2021