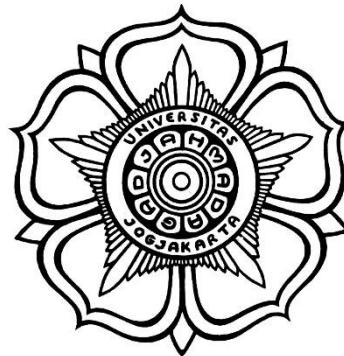


**ANALISIS HUBUNGAN VARIASI SPASIAL-TEMPORAL  
FENOMENA PULAU PANAS (*URBAN HEAT ISLAND*)  
TERHADAP TINGKAT KEKRITISAN LINGKUNGAN DI  
WILAYAH PERKOTAAN YOGYAKARTA**

**TUGAS AKHIR  
TAHUN AKADEMIK 2019/2020**

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



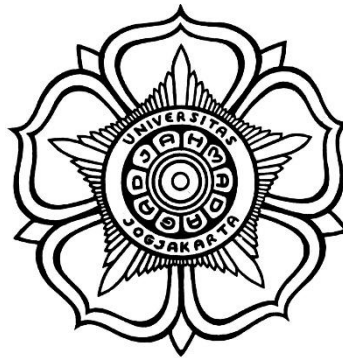
**OLEH  
DEVIKA AYU SETYANINGRUM  
NIM. 17/416841/SV/14579**

**PROGRAM STUDI DIPLOMA III TEKNIK GEOMATIKA  
DEPARTEMEN TEKNOLOGI KEBUMIHAN  
SEKOLAH VOKASI  
UNIVERSITAS GADJAH MADA  
2020**

**ANALYSIS THE RELATION OF SPATIAL- TEMPORAL  
VARIATION OF URBAN HEAT ISLAND PHENOMENON  
AGAINST THE LEVEL OF ENVIRONMENTAL CRITICISM IN  
YOGYAKARTA URBAN AREA**

**FINAL PROJECT  
ACADEMIC YEAR 2019/2020**

**Submitted as a partial fulfillment of the requirements for obtaining  
the Associate Degree in Diploma III Programme of Geomatics  
Engineering**



**BY  
DEVIKA AYU SETYANINGRUM  
NIM. 17/416841/SV/14579**

**THE DIPLOMA III PROGRAMME OF GEOMATICS ENGINEERING  
DEPARTEMENT OF GEO-TECHNOLOGY  
VOCATIONAL COLLEGE  
UNIVERSITAS GADJAH MADA**

**2020**