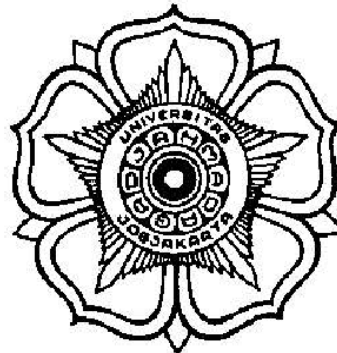


**PEMODELAN BANJIR SUNGAI
MENGGUNAKAN *DIGITAL TERRAIN MODEL*
HASIL EKSTRAKSI DATA LiDAR
(Studi Kasus : Sungai Code, D.I. Yogyakarta)**

SKRIPSI

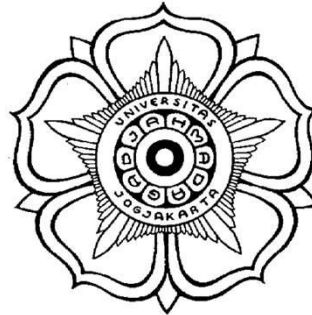


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EXTRACTION OF LIDAR DATA
(Case Study : Sungai Code, D.I. Yogyakarta)**

UNDERGRADUATE THESIS



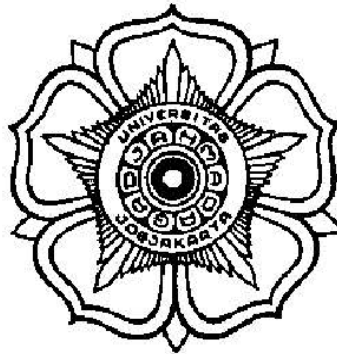
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SKRIPSI

Untuk memenuhi salah satu persyaratan dalam
mencapai derajat Sarjana Teknik
Program Studi Teknik Geodesi dan Geomatika



Diajukan oleh :

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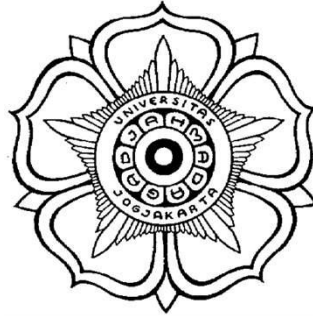
Kepada

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UNDERGRADUATE THESIS

Submitted as a partial fulfillment of the requirements
for obtaining the degree of Bachelor Engineering
in Geodetic and Geomatics Engineering Study Program



By :

OKKY ADITIA NUR PRATAMA

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To

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