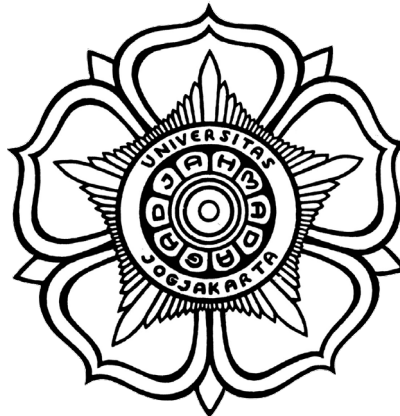


**LAPORAN PROYEK AKHIR**

**PENINGKATAN VISIBILITAS CITRA BAWAH AIR DENGAN METODE  
CLAHE DAN *FRANKLE-MCCANN RETINEX* DIIMPLEMENTASIKAN  
PADA *REMOTELY OPERATED VEHICLE***

***UNDERWATER IMAGE VISIBILITY ENHANCEMENT WITH CLAHE AND  
FRANKLE-MCCANN RETINEX METHOD IMPLEMENTED ON  
REMOTELY OPERATED VEHICLE***



**Disusun Oleh:**

**FAKHURDIN HANIF NASHRULLAH**

**20/460867/SV/17948**

**PROGRAM STUDI DIPLOMA TEKNOLOGI REKAYASA  
INSTRUMENTASI DAN KONTROL  
SEKOLAH VOKASI  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2022**