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**KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
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**SURAT PERSETUJUAN
MENJILID DAN MENGGANDAKAN NASKAH SKRIPSI**

Bertanda tangan di bawah ini dosen pembimbing skripsi mahasiswa :

Nama Mahasiswa : ROFIK AINUN NAJID

NIM : 081611333092

Departemen : FISIKA

Menyatakan bahwa naskah skripsi mahasiswa tersebut di atas yang berjudul :

***ANALISIS DISSOLVED ORGANIC MATTER (DOM) SEBAGAI PENENTU KUALITAS AIR
BERBASIS FLUORESCENCE SPECTROSCOPY***

telah diperbaiki, sesuai saran perbaikan dan pendapat pada sidang ujian skripsi, oleh karena itu dinyatakan telah memenuhi persyaratan untuk dijilid dan diperbanyak sesuai dengan ketentuan yang berlaku.

Surabaya, 23 Februari 2021

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CATATAN :

Naskah skripsi digandakan rangka 5 (lima) yaitu :

1. Untuk Pembimbing I
2. Untuk Pembimbing II
3. Untuk Departemen
4. Untuk Perpustakaan Fakultas
5. Untuk Perpustakaan Pusat