

UNDERGRADUATE THESIS

ADSORPTION OF MALACHITE GREEN DYE USING BIOSORBENT OF TRIMELLITIC ANHYDRIDE MODIFIED-PINEAPPLE (*Ananas comosus* (L.) Merr) PEEL

ADSORPSI ZAT WARNA MALASIT HIJAU MENGGUNAKAN BIOSORBEN KULIT NANAS (*Ananas comosus* (L.) Merr) TERMODIFIKASI TRIMELITAT ANHIDRAT



Rr. WIDIARTYASARI PRIHATDINI

18/424244/PA/18349

**CHEMISTRY UNDERGRADUATE PROGRAM
CHEMISTRY DEPARTMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
2022**

UNDERGRADUATE THESIS

ADSORPTION OF MALACHITE GREEN DYE USING BIOSORBENT OF TRIMELLITIC ANHYDRIDE MODIFIED-PINEAPPLE (*Ananas comosus* (L.) Merr) PEEL

ADSORPSI ZAT WARNA MALASIT HIJAU MENGGUNAKAN BIOSORBEN KULIT NANAS (*Ananas comosus* (L.) Merr) TERMODIFIKASI TRIMELITAT ANHIDRAT

Submitted to fulfill one of the requirements to obtain a bachelor's degree



Rr. WIDIARTYASARI PRIHATDINI

18/424244/PA/18349

**CHEMISTRY UNDERGRADUATE PROGRAM
CHEMISTRY DEPARTMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
2022**