

UNDERGRADUATE THESIS

**SYNTHESIS OF PYRAZOLINE DERIVATIVES FROM 2-
ACETYLFURAN ALONG WITH ITS ACTIVITY AND SELECTIVITY
ASSAY AS COPPER(II) ION FLUORESCENT CHEMOSENSOR**

***SINTESIS TURUNAN PIRAZOLINA DARI 2-ASETILFURAN DAN UJI
AKTIVITAS SERTA SELEKTIVITASNYA SEBAGAI KEMOSENSOR
FLUROSENS ION TEMBAGA(II)***



ILHAM DWI RUSYDI
19/440465/PA/19095

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

2023

UNDERGRADUATE THESIS

**SYNTHESIS OF PYRAZOLINE DERIVATIVES FROM 2-
ACETYLFURAN ALONG WITH ITS ACTIVITY AND SELECTIVITY
ASSAY AS COPPER(II) ION FLUORESCENT CHEMOSENSOR**

***SINTESIS TURUNAN PIRAZOLINE DARI 2-ASETILFURAN DAN UJI
AKTIVITAS SERTA SELEKTIVITAS SEBAGAI KEMOSENSOR
FLUOROSENS ION TEMBAGA(II)***

Submitted to fulfill one of the requirements to obtain the degree of Bachelor of
Science in Chemistry



ILHAM DWI RUSYDI
19/440465/PA/19095

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

2023

RATIFICATION PAGE

UNDERGRADUATE THESIS

**SYNTHESIS OF PYRAZOLINE DERIVATIVES FROM 2-
ACETYLFURAN ALONG WITH ITS ACTIVITY AND SELECTIVITY
ASSAY AS COPPER(II) ION FLUORESCENT CHEMOSENSOR**

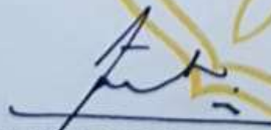
Prepared and assembled by:

ILHAM DWI RUSYDI

19/440465/PA/19095

Defended in front of the Examiner Board
On 6th July 2023

Formation of the Examiner Board



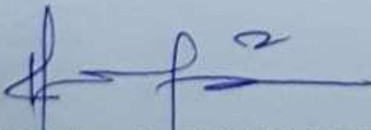
Prof. Dra. Tutik Dwi Wahyuningsih, M.Si., Ph.D.

Supervisor I



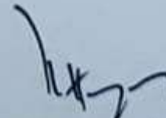
Prof. Drs. Roto, M.Eng., Ph.D.

Examiner I



Prof. Indriana Kartini, S.Si., M.Si., Ph.D.

Supervisor II



Dr. Sc. Aulia Sukma Hutama, S.Si., M.Si.

Examiner II

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan

