

## AFFILIATION

Department of Physics

Faculty of Science and Data Analytics

Institut Teknologi Sepuluh Nopember (ITS)

# LABORATORY

Laboratory of Optoelectronics and Applied Electromagnetics

## CONTACT

 ITS Campus, Keputih, Sukolilo, Surabaya 60111, INDONESIA

rohedi@physics.its.ac.id

+62-31-5943351

### FIELD OF EXPERTISE

Optics, Waveguide

### PUBLICATION

SINTA:

https://sinta.ristekbrin.go.id/authors/detail?id =6711015&view=overview

SCOPUS:

https://www.scopus.com/authid/detail.uri?aut horld=36018980000

GOOGLE SCHOLAR: https://scholar.google.co.id/citations?hl=id&u ser=95Oo-H4AAAAJ

# Dr. Ali Yunus Rohedi, MT.

196705141993031016

Associate Professor

### EDUCATION

### UNDERGRADUATE PROGRAM

University: Institut Teknologi Sepuluh Nopember (ITS), Indonesia Year of Graduation: 1991 Research Field: Physics

### MASTER PROGRAM

University: Universitas Indonesia Year of Graduation: 1997 Research Field: Optoelectronics and Laser application

### DOCTORAL PROGRAM

University: Institut Teknologi Sepuluh Nopember (ITS), Indonesia Year of Graduation: 2017 Research Field: Optoelectronics

### WORK EXPERIENCE

Lecturer – Department of Physics, ITS, Indonesia Since. 1993 – present

### Other Works Experiences

N/A

### **TEACHING EXPERIENCE**

#### **Courses for Undergraduate Program**

Computational Physics I and II, Physics I and II, Physics I anf II (IUP), Optical Computing, Mathematical Physics I and II

#### **Courses for Master Program**

Electrodynamics, Classical Mechanics, Advanced photonics

#### **Courses for Doctoral Program**

Optical and Electromagnetic Simulation Methods, Optical and Microwave Communication Systems

### DESCRIPTION

N/A