**Curriculum Vitae**

Full name: Tran Thanh Tung

Email: tungtt@ntu.edu.vn

Department of Environmental Engineering

Institute of Biotechnology and Environment

Nha Trang University

02 Nguyen Dinh Chieu St., Nha Trang City, Vietnam

**EDUCATION**

**Lecturer at Department of Environmental Engineering**, Institute of Biotechnology and Environment, Nha Trang University, Viet Nam (2010 - ).

**BS in Environmental Engineering**, National University of Civil Enginnering, Ha Noi Capital, Viet Nam, GPA: (2003 - 2008).

**RESEARCH INTERESTS**

**Environmental quality monitoring and assessment**

Ambient air and Industrial emission quality

Surface water, groundwater, Sediments

**Industrial wastewater treatment technologies**

**RESEARCH EXPERIENCE**

Researcher in Environmental Laboratory, Institute of Biotechnology and Environment:

Environmental monitoring (wastewater, surface and ground water, solid waste, ambient air, industrial emissions) for corporations, industrial zones, residential areas…in Khanh Hoa Province, South Central of Viet Nam.

Collecting and analyzing environmental quality(surface water, underground water, saltwater and ambient air) to report on environmental impact assessment for Ninh Thuan nuclear power plant, Ninh Thuan province, Viet Nam.

**TEACHING RESPONSIBILITY**

# Undergraduate:

# Undergraduate:

# Project of Solid Waste Treatment

# Project air and noise pollution control

# Project of water – supply treatment technology

Project of Domestic Waste-water Treatment

# 

# Graduate:

**PUBLICATIONS and PRESENTATIONS**

# Journals:

Tran Thanh Tung, *“Party’s viewpoint on environmental protection in the Resolution of the 12th Congress”*. Journal of education and Society. Special issue, month 4 year 2018

Tran Thanh Tung, *“Method of solving the problem of reaction of hydro with*  *bond in unsaturated hydrocarbons”*. Journal of education and Society. Special issue, month 4 year 2019

# Presentations: