

CURRICULUM VITAE



Personal Details

Full Name : Hilman Naafi Achmad
Place and Date of Birth : Palembang, 1994-03-04
Gender : Male
Marital Status : Single
Mobile Phone : 0815-3208-8725
Address : Jalan Ciung Wanara No. 4 RT.02 RW.04 Kelurahan
Lebak Siliwangi Kecamatan Coblong Kota Bandung
Email Address : hilmanna3@gmail.com
Education Background : 2017- University Graduate- SITH-Bioengineering- ITB
IPK 3,68
TOEFL PBT Score : 507

Thesis Title:

1. Influence of leaves age on the yield, chemical composition, and productivity of *Eucalyptus viminalis* Labill
2. Preliminary Design Of *Eucalyptus* Essential Oil Production System From *Eucalyptus globulus* Integrated With The Production Of Allelochemical, Citric Acid, And Biogas From the Distillation Residue

Working Experiences And Job Responsibility

2015 PT. Pupuk Sriwidjaja Palembang
As Interenship Student
Job Responsibility:
1. Preliminary Design of Biopesticides Production System

2017

ITB

As Research assistant

Job Responsibility:

1. Cultivation of Trigona Bee and Extraction of Propolis
2. Natural Propolis Frame Formulations for Efficiency and Ease of Propolis Harvesting
3. Taste Formulations on Propolis Processed Products

2017

Bio-N Oils

As Marketing and Sales Assistant

Job Responsibility:

1. Marketing Health and Beauty Products

Training	Year	Organized
1. Technopreneurship Orientation Program	2017	LPIK ITB

Experiences In Organizations

- 2013 – 2014 : BPA (Badan Perwakilan Anggota) of Musi ITB
- 2015 – 2016 : Head of Biogas Project HMRH ITB
- 2016 – now : Volunteer Teacher of Sekolah Bermain Balon Hijau

Achievements

- Runner up Sinkona Indonesia Innovation Challenge 2014

Reference

- Dr. M. Yusuf Abduh (Email: yusuf@sith.itb.ac.id)

Note:

Bioengineering is an interdisciplinary of Bio-sciences and Engineering applied in biosystem-based engineering to improve the efficiency of biosystem functions and benefits for bioindustry. Engineering here includes understanding, such as biological process engineering, operation of biological engineered agents, manufacture of new equipment based on biosystems or technologies for the development of biomaterials. Bio-engineering can be

HP: 0815-3208-8725, Email: hilmanna3@gmail.com

applied in the engineering of production systems for the development of the bio-products industry.