



Hamidah

*Biology Department, Faculty of Science and Technology
Kampus C Jl.Mulyorejo, Surabaya (60115)
biologi.fst.unair.ac.id - fsaintek@unair.ac.id*



Personal Information

Full name : Hamidah, Dr. M. kes
NIP (ID) : 196306101987012001
Current Position : Lecturer
Telephone/Fax : (031) 5936501 / (031)5936502
E-mail : Hamidah1963@yahoo.com

Employment

1987 – Present **Permanent Lecturer Staff**
Faculty Of Science And Technology, UNAIR

1994 **Lecturer**
Faculty Of Science And Technology, UNAIR

2001 **Assistant Professor**
Faculty Of Science And Technology, UNAIR

2002 **Associate Professor**
Faculty Of Science And Technology, UNAIR

Education

1982 – 1986 **Bachelor of Science (S.Si)**
Universitas Airlangga - Surabaya
Major in Biology

1994 – 1996 **Master of Health (M.Kes)**
Universitas Airlangga - Surabaya
Major in Health

Public Service Experience

- 2014** Training for disposal management : implementation of trash bank for RT 1A and 1B RW 2 people in Keputih, Sukolilo
- 2014** Liquid organic fertilizer production training for farmer group of Sumberrejo district, Bojonegoro regency
- 2014** Training of isolation and protein electrophoresis to improve the competence of Biology Alumnus, Airlangga University

Organization

1989 – Present Indonesian Biology Association

Research Interest

- Phylogenetic Biosystematic
- Larvaside

Research Experience

No.	Years	Title
1	2016	Analisis DNA Barcoding <i>Merremia peltata</i> Berdasarkan Gen Kloroplas di Savana Taman Nasional Baluran: Upaya Pemetaan Diversitas Genetik Sumber Daya Alam
2	2015	Mikropropagasi <i>Justicia gendarusa</i> Burm L. upaya bibit yang berkualitas sebagai bahan anti-fertilitas produksi
3	2014	Biosistematis tanaman <i>Citrus spp</i> yang berpotensi sebagai larvasida <i>Aedes aegypti</i>
4	2012	Toksisitas larvasida tanaman jeruk kalamondin dan jeruk siam terhadap larva nyamuk <i>Aedes aegypti</i>
5	2010	Toksisitas larvasida tanaman Jeruk Kalamomdin terhadap larva nyamuk <i>Aedes aegypti</i>
6	2010	Toksisitas larvasida tanaman patah tulang terhadap larva nyamuk <i>Aedes aegypti</i>
7	2010	Toksisitas larvasida tanaman Jeruk purut terhadap larva nyamuk <i>Aedes aegypti</i>
8	2009	Biosistematis <i>Annona muricata</i> , <i>Annona squamosa</i> , <i>Annona reticulate</i> dengan pendekatan numerik
9	2008	Analisis Profil Alkaloid pada marga <i>Annona</i> Biosistematis <i>Annona muricata</i> , <i>Annona squamosa</i> , <i>Annona reticulate</i> dengan pendekatan numerik
10	2006	Analisis kekerabatan marga <i>Annona</i> sebagai upaya konservasi Hibah penelitian

Publication

- Mikropropagasi *Justica gendarusa* Burm L upaya bibit yang berkualitas sebagai bahan anti-fertilitas produksi. 2015
- Biosistematic of Bryophyta in Hot Spring Area of R. SoeryoCangar Grand Forest Park, East Java. 2015
- Diversity And Relationship Rose Apple (*Syzygium aqueum* burm.F. Alston) Morphological Approach Through Nature In Plantation Bhakti, Pasuruan. 2015
- Biosistematic of Bryopsida in Hot Spring Area of R. Soeryo Cangar Grand Forest Park, East Java. 2015
- Efek Ekstrak Daun Jeruk Purut (*Citrus aurantifolia*), jeruk Limau (*Citrus amblycarpa*) dan Jeruk Bali (*Citrus maxima*) terhadap larva *Aedes aegypti*. 2014
- Analisis Hubungan Kekerabatan Varietas Pada Blimbing (*Averhoa carambola*) Melalui Pendekatan Morfologi. 2014
- Studi Diversitas Beberapa Varietas Paprika (*Capsicum annum*) Di Desa Tlogo Sari Kabupaten Pasuruan Berdasarkan Analisis Fenetik Morfologi. 2014