## **CURRICULUM VITAE**

## **Personal Details**

Name : Suthami Ariessaputra, ST., M.Eng

**Gender** : Male **Marital Status** : Married

**Place, Date of Birth** : Mataram, March 27<sup>th</sup> 1985

**Religion** : Moslem **Nationality** : Indonesian

Address : Jl. Hidayatullah No.9A Karang baru Kelurahan Kebun Sari,

Kec. Ampenan – Mataram - NTB

E-mail : suthami@unram.ac.id

**Mobile** : 081805750087

## **Education**

Master Degree Electrical Engineering (2009-2011) Faculty of Engineering

Gadjah Mada University (GMU), Yogyakarta, Indonesia.

**Bachelor** Electrical Engineering (2003-2009) Faculty of Engineering

Mataram University, Mataram, Indonesia.

Senior High School SMA Negeri 1 Mataram, Mataram, NTB, Indonesia.

(2000-2003)

Secondary School SLTP Negeri 6 Mataram, Mataram, NTB, Indonesia.

(1997-2000)

Elementary School SDN 5 Mataram, Mataram, NTB, Indonesia.

(1991-1997)

## **Organization Experiences**

2005 - 2007	Electrical Student Association at Mataram University
2009 - 2010	Staff of HMP UGM (Student Assosiation of graduated student in
	Gadjah Mada)

Training and Courses Experiences		
2005 - 2007	Training of Antenna Development, Held by Telecommunication	
	Laboratory at Mataram University.	
2009 - 2010	Training of FM Radio Transmitter Development, Held by	
	Telecommunication Laboratory at Mataram University.	
2008	CDMA BSS Training by PT Huawei Tech Investment	

Career Experiences		
2009 - 2014	Lecturer at STMIK Lombok (School of Informatic Management and Computer)	
2014 - Now 2018 - Now	Lecturer at Mataram University  Head of Telecommunication Laboratory in electrical engineering department	

Research and Publication Experiences		
2011	Performance analysis of MB-OFDM UWB modulation through modified Saleh-Valenzuela channel model (TENCON 2011 IEEE Region 10 Conference)	
2016	Low Cost RF Amplifier for Community TV	
	(IOP Conference Series: Materials Science and Engineering)	
2017	Design And Realization Of Microstrip Antenna For Gps	
	Application Using Proximity Coupled Techniques (Telecommunication Systems Services and Applications (TSSA), 2017 11th International Conference on IEEE)	
2018	Optimization of Grid Antenna 2.4 GHz Using Grid Reflector and Yagi Antenna's Feed Modification (2018 2nd International Conference on Applied Electromagnetic Technology (AEMT))	