

Curriculum Vitae

Name : Dian Pratiwi, ST, MTI
Place & Date of Birth : Jakarta, 25 Februari 1986
Address : Cipondoh Makmur, Blok D2 No.1 Tangerang – Banten,
15148, Indonesia
Citizenship : Indonesia
Gender : Female
Status : Married
Phone Number / Mobile : (+6221) 5547654 / (+62896) 35620725
Email : pratiwi.dian@gmail.com
Job : IT Lecturer
Office : Trisakti University, Department of Information
Engineering
Office Address : Jl. Kyai Tapa No.1 Jakarta – Indonesia 15000
Office Phone : (+621) 5663232
Education :

- Master of Information Technology, Bina Nusantara University – Jakarta, Indonesia (2010-2011). GPA 3.66
- Bachelor of Information Technology, Trisakti University – Jakarta, Indonesia (2003 – 2007).
- 7 High School – Tangerang, Indonesia (2000 – 2003)
- 18 Elementary School – Tangerang, Indonesia (1997 – 2000)
- 05 Primary School – Tangerang, Indonesia (1991 – 1997)

Work Experiences :

1. Scientific Technical Committee and Editorial Board Members (**MEACSE #1027**)
 - Location : IJCAR, Jordan – Amman
 - Job description : Reviewing paper
 - Start work : August 2012 – presents
 - Website : <http://www.meacse.org/IJCAR/>

2. IT Lecturer

- Location : Trisakti University, Jakarta - Indonesia
- Job description : Thought courses in computer graphics, color theory, mobile programming, mathematic discrete, web base programming, human computer interaction, and image processing
- Start work : June 2008 – presents
- Website : www.trisakti.ac.id/fti

3. Web Developer

- Location : 9 Cubes Company, Jakarta - Indonesia
- Job description : Developed a distribution website of shipping tools
- Start work : October 2007 – May 2008
- Website : www.9cubes.com

Scientific Paper/Proceedings/Journal :

1. “The Use of Self Organizing Map Method and Feature Selection in Image Database Classification System”, International Journal of Computer Science Issues, Vol. 9, Issue 3 No., May 2012 (ISSN Online : 1694-0814).
2. “An Application of Backpropagation Artificial Neural Network Method for Measuring The Severity of Osteoarthritis” , International Journal of Engineering & Technology (IJET-IJENS), Vol.11 No.03 Juni 2011(ISSN : 2077-1185).
3. “Penerapan Metode Jaringan Syaraf Tiruan Backpropagation dalam Mengukur Tingkat Keparahan Penyakit Osteoarthritis”, Proceedings SITIA 2011 (ISSN : 2088-4796).
4. “Sistem Deteksi Penyakit Pengeroposan Tulang dengan Metode Jaringan Syaraf Tiruan Backpropagation dan Representasi Ciri dalam Ruang Eigen”. Proceedings SNTI 2010 (ISBN : 978-979-18265-2-5).

Award :

“One of The 7 Best Graduate Students Majoring in Information Engineering Trisakti University ” – 2007.

Hobbies :

Writing a daily journal/IT paper, reading a novel, swimming, photography, and drawing.