

Daftar Pustaka

- [1] F. Nhita, D. Saepudin, D. Triantoro, A. dan U. N. Wisesty, “Implementation of Moving Average and Soft Computing Algorithm to Support Planting Season Calendar Forecasting System on Mobile Device,” telkom university, bandung, 2015.
- [2] L. “Analysis and implementation of Radial Basis Function Neural Network in Forecasting of Agricultural Comodity Prices,” telkom university , bandung, 2015.
- [3] Y. Mazwin, M. Hassim dan R. Ghazali, “Functional Link Neural Network-Artificial Bee Colony For time series Temperture Prediction,” Faculty of Computer Science and Information Technology University Tun Hussein, malaysia, 2013.
- [4] S. Anshari, “Perancangan Prediktor Cuaca Maritim Berbasis Logika Fuzzy menggunakan User Interface android,” Institute Tekhnologi Sepuluh November, surabaya, 2013
- [5] a. d. R. d. harpenas, “Budidaya Cabai Unggul,” Penebar Swadaya, jakarta , 2010.
- [6] etiadi, “Bertanam Cabai di Lahan dan Pot,” Penebar Swadaya. , Jakarta: , 2012.
- [7] S. ST, MSc. Soft Computing, Bandung: INFORMATIKA, 2007.
- [8] Dasar pemahaman Neural Network,” Binus University School of computer.
- [9] C. P. J dan N. P. R, “A functional Link Artificial Neural Network for adaptive channel equalization,” 1995.
- [10] H. Zakaria, S. Anam dan I. Robandi, “Penempatan dan penentuan Kapasitas Optimal Distribusted Generator (DG) menggunakan Artificial Bee Colony (ABC),” Institut Tekhnologi Sepuluh November , Surabaya, 2012.
- [11] Fhira Nhita, “Analisis Principal Component Analysis (PCA) pada Unsupervised Learning untuk Data Berdimensi Tinggi”. Jurnal, Fakultas Teknik, Universitas Telkom.
- [12] Makridakis, Sypros, Steven C. Wheelwright, *Forecasting “methods and applications third edition”*, 1987.

