

## DAFTAR PUSTAKA

- [1] Thiang and Suryo. Wijoyo, “Speech Recognition Using Linear Predictive Coding and Artificial Neural Network for Controlling movement of Mobile Robot”, Petra Christian University (2011)
- [2] Irfandy. Mahmud, “Aplikasi Pengenalan Ucapan Dengan Jaringan Syaraf Tiruan Propagasi Balik Untuk Pengendalian Robot Bergerak”, Universitas Diponegoro (2010)
- [3] Roberts, K., Stodden, R “The Use of Voice Recognition Software as a Compensatory Strategy for Postsecondary Education Students Receiving Services Under the Category of Learning Disabled”, Journal of Vocational Rehabilitation (2005)
- [4] Lawrence Rabiner, and Biing Hwang Juang, “Fundamentals of Speech Recognition”, Prentice Hall, New Jersey. (1993)
- [5] Picone, Joseph. “Fundamental of Speech Recognition”, Mississippi State University (1996)
- [6] L.E Baum and T. Petrie, “Statistical Inference for Probabilistic Function of Finite State Markov Chains”, Ann Math. Stat, vol 37, (1996)
- [7] Prasetyo. B Eko, “Teori Dasar Hidden Markov Model”, Intitut Teknologi Bandung (2010)
- [8] Devesh. Nema, K. Raghavan, and A. Sandeep, “Implementation of Speech Recognition in Resource Constrained Environments”, Indian Institute of Technology Roorkee. (2006)
- [9] Dave. Namrata, “Feature Extraction Methods LPC, PLP and MFCC in Speech Recognition”, International Journal for Advance Research in Engineering and Technology (2013)
- [10] Fauzi, R.M, Adiwijaya, Maharani W. “The Recognition of Hijaiyah Letter Pronunciation using Mel Frequency Cepstral Coefficients and Hidden Markov Model”, International Journal Conference on Data, Internet, Education & Technologies (2016)

- [11] Aidil F. Muhammad, “Speech Recognition dengan Ekstraksi Fitur Linear Predictive Coding dan JST Cerebellar Model Articulation Controller”, Universitas Telkom (2011)
- [12] H. Fandy, Suyanto T. Iwan, “Pengenalan Sinyal Suara Pada Speech to Text Menggunakan Linear Predictive Coding dan Hidden Markov Model” Universitas Telkom (2011)