

DAFTAR PUSTAKA

Amrizal Prawiratama, 2017, Implementasi *Filter* Digital IIR Pada *Beaglebone Black* Dengan Menggunakan Matlab Simulink, Prodi D3 Teknik Telekomunikasi, Fakultas Ilmu Terapan, Universitas Telkom.

B. A. Sheno, 2006, *Introduction To Digital Signal Processing And Filter Design*, e-book, Wiley-Interscience.

Dietrich Schlichthärle, 2011, *Digital Filters Basics and Design Second Edition*, e-book, Avaya GmbH&Co.KG D-60326 Frankfurt, Main Germany.

Forester W. Isen, 2009, *DSP for MATLAB™ and LabVIEW™ Volume III: Digital Filter Design*, Morgan & Claypool Publishers.

Irmawan, S.Si, MT. 2010 Perancangan Dan Simulasi Low Pass Finite Impulse Response Dengan Metode Windowing, Jurusan Teknik Elektro Fakultas Teknik Universitas Sriwijaya

Jose Maria Giron-Sierra, 2017, *Digital Signal Processing with Matlab Examples, Volume 1, Signals and Data, Filtering, Non-stationary Signals, Modulation*, e-book, *Systems Engineering and Automatic Control Universidad Complutense de Madrid Madrid Spain*.

Li tan, 2007, *Digital Signal Processing Fundamental*, e-book, DeVry University Decatur, Georgia.

Lita Lidyawati dkk. 2016, Implementasi *Filter* Finite Impulse Response (FIR) *Window Hamming* dan *Blackman* menggunakan DSK TMS320C6713, Teknik Elektro Institut Teknologi Nasional (ITENAS) Bandung.

Steve Winder, 2002, *Analog And Digital Filter Design Second Edition*. e-book.

Won Y. Yang, 2009, *Signals and Systems with MATLAB*, Springer Dordrecht Heidelberg London New York.

Yeffry Handoko Putra dkk. 2011, Aplikasi *Filter Finite Impulse Response* (FIR) Untuk Menghilangkan *Noise* Pada Suara Manusia Menggunakan *Graphical User Interface* (GUI) Pemrograman MATLAB.