

DAFTAR PUSTAKA

1. Antoniou A. , " Digital Filters : Analysis And Design " , Tata Mc Graw Hill Publishing Company LTD, New Delhi
2. Bartee T. C. , " Digital computer Fundamental " , Mc Graw Hill Book Company
3. Brigham E. O. , " The Fast Fourier Transform and Its Applications " , Prentice - Hall , Englewood Cliffs, New Jersey, 1974
4. Candy J. V., " Signal Processing The Modern Approach " , Mc Graw Hill Book Company
5. Cooley J. W. , Lewis P. A. W. , Welch P. D. , " The Fast Fourier And Its Application To Time Series Analysis " , John Wiley and Sons
6. Defatta D. J. , Lukas Loseph G. , William S. H. , " Digital Signal Processing A System Design Approach " , John Wiley and Sons
7. Elliott D. F. and Rao K. R. , " Fast Transform Algorithms, Analyses, Application " , John Wiley and Sons
8. Gabel R. A. , Robert R. A. , Wospakrik H. J. , " Signal And Linier System "
9. John So , Papamachalis P. , " Digital Signal Processing Applications with the TMS320 implementations " , Texas Instruments
10. Papoulis A. , " Signal analysis approach " , MC. Graw Hill Book Company , 1967