

DAFTAR PUSTAKA

- [1] Alam. Nanda F,” Realisasi Dan Analisis Pada Antena *Microstrip* Lingkaran dan *Microstrip* cincin lingkaran untuk Aplikasi Dual Band WIMAX”,Telkom University, 2011.
- [2] Constantine A. Balanis ,” *Antenna Theory Analysis And Design*’, New Jersey John Willey & Sons, Inc,2005.
- [3] Firnandi, Adhi,” Rancangan bangun antenna *microstrip* dual band pada frekuensi kerja 1,8 GHz dan 2,4 GHz”
- [4] H. Liu, X.F. Hu, “*Input Impedance Analysis of a Microstrip Annular-Ring Antenna with a Thick Substrate*,”PIER 12, 177-204, 1996.
- [5] Modul Pelatihan *AnsoftHFSS* 13.
- [6] Rahardjo. Tulus,”Alokasi Frekuensi Kebijakan dan Spektrum Indonesia”, Departemen Komunikasi dan Informatika, 2010.
- [7] Scholz, peter,”*Basic Antenna Principles For Mobile communication*”, KATHREIN-Werke KG,83004 Rosenheim.
- [8] Sze, J.Y, Hu,T.H, Chen, T.J, “*Compact Dual-Band Annular-Ring Slot Antenna With Meandered Grounded Strip*,” PIER 85, 299-308,2009