

## DAFTAR PUSTAKA

- [1] Syah.Alam."Materi mata kuliah antena dan propagasi".2014
- [2] Nugroho Dudi. "Rancang Bangun Antena Mikrostrip pada Frekuensi 2.6 GHz untuk Wireless Communication pada Quasi Zenith Satellite." Media Teknika. Vol,7 No.2, agustus 2009
- [3] Rahmadyanto,Heri. FT UI,Desember2009."Rancang bangun antena mikrostrip slot triangular array 8 elemen dengan pencatuan mikrostrip feed line secara tidak langsung untuk aplikasi CPE WIMAX". <http://lib.ui.ac.id/file?file=digital/20249007-R030984.pdf>. Februari 2016
- [4] Arunagiri P., Kumar Naveendan, dan K. Adhavan." A Design of Dual Band Triangular Microstrip Patch Antenna for WLAN Applications." Applied Science & Engineering Technology (IJRASET). Vol. 4,no.6, April 2016
- [5] Solanki R. Mukesh, K. Usha Kiran dan Vinoy K. J. "Broadband Designs of a Triangular Microstrip Antenna with a Capacitive Feed." Microwaves, Optoelectronics and Electromagnetic Applications. Vol. 7, No.1, Juni 2008
- [6] Won kin-lu."Compact and Broadband Microstrip Antennas."Jhon Wiley & sons, Inc, New York,2002.
- [7] Gupta Isha, Metha Sheetal, Neha, dan Bala suman. "Design and Implementation of 2x1 Microstrip Triangular Patch Antenna Array for X- Band Applications." Engineering and Technology. Vol.5, No.4 ,Agustus 2015
- [8] Ruchi dan Khanna Rajesh. "Microstrip Patch Antennas for Dual Band WLAN Applications using Rectangular, Triangular and Pentagonal Shapes of Patch." IT, Engineering and Applied Sciences Research (IJIEASR). Volume 1, No. 1, October 2012
- [9] Abu Nars Mustafa, Ouda K Mohamed,dan Ouda O. Samer."Design of Star-shaped Microstrip Patch Antenna for Ultra Wideband(UWB) Aplications." Wireless & Mobile Networks (IJWMN) Vol. 5, No. 4, August 2013.
- [10] Darsono M. " Perancangan Antena Mikrostrip Patch Segitiga Polarisasi Lingkaran untuk Aplikasi GPS." Sains dan Teknologi. Vol. 18, No. 2, Mei 2008