DOI: https://doi.org/10.53555/nneee.v1i1.269

Publication URL:https://nnpub.org/index.php/EEE/article/view/269

Antennas for Satellite Communication Viplav Yadav, Sandeep, Sanjay Sharma

How To Cite This Article:

Yadav, V., Sandeep, & Sharma, S. (2014). Antennas for Satellite Communication. Journal of Advance Research in Electrical & Electronics Engineering (ISSN 2208-2395), 1(1), 14-16. https://doi.org/10.53555/nneee.v1i1.269

Abstract

Satellite communication antenna in unvield .It also comprises of transmitting/ receiving signal section and transmission of signal to satellite . it consist of various types of antennas used in satellite communication such as UHF, L/s band ,c-band, ku-band , k-band antennas. Multibeam broadband antenna and antennas for geostationary for satellite communication is also explained in this paper . This paper mainly describes the the signal transmitting/receiving antennas for satellite communication .

Keyword: Communication, Satellite, Antennas