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ANALYSIS FOR IDENTIFY THE PROBLEMS OF MICROWAVE INSTALLATIONS AND SOLUTIONS

Mohammad Arifin Rahman Khan, Jafar Ahmed, Md. Sadiq Iqbal, Mohammed Ibrahim Hussain, Md. Asraful Islam, Md. Sarwar Pervez

ABSTRACT

The telecommunication system includes the transmission of a data bearing electromagnetic signal through a physical medium that differentiates the transmitter from the receiver. The relative effect of these elements on reliable communication relies on upon the rate of data transmission, on the craved loyalty upon gathering, and on whether communication must happen in "real time", for example as in phone conversations and video teleconferencing. Moreover, microwaves are generally utilized for point-to-point communications. Doubtlessly, the telecom area has got a considerable measure of profit from that communication technology additionally causes some exception issues. Working with equipment that works in this district obliges exceptional knowledge and skills impressively unique in relation to those required for traditional electronic equipment. Be that as it may, this paper has examined for the issues of microwave installation and demonstrates the accurate solutions for the successful mobile communication world.

KEYWORDS

Global Positioning System (GPS), Line of Sight (LOS), Receive signal level (RSL), Radio Unit (RAU), intermediate Frequency (IF)

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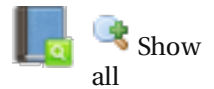
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