Student Name: JKL
Email: JKL@gmail.com
Student JD: 321
Define modulation and explain its purpose in wireless communication
Ans: Modulation is changing a signal to send data.
2. Calculate the path loss at a distance of 500m for a signal frequency of 2.4Hz in free space.
Ans: path loss at 500m for 2.4Hz is approximately 92.45dB.
Summary:
Total Score: 0
Percentage: 0.00%
Grade: F
Overall Feedback: Feedback not found.