

1. ARQ VS FEC
2. Transmission System, Receiver Design
3. Math of Linear Block Code
4. Properties of Linear block code
5. Prove, $d_{min} = W_{min}$.
6. Math of Block Code
7. Determine the convolution code
8. Convolution code
9. Why channel encoding
10. Simple parity checker
11. Crc math must
12. Check sum
13. Hamming code
14. Channel code error
15. Defn -
16. Convolution encoding design must