- 1. ARQ VS FEC
- 2. Transmission System, Receiver Design
- 3. Math of Linear Block Code
- 4. Properties of Linear block code
- 5. Prove, dmin = Wmin.
- 6. Math of Block Code
- 7. Determine the convolution code
- 8. Convulation 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