

DSP Question Bank (IA 1)

- Q.1) DFT Calculation (FFT, twiddle & Direct)
- Q.2) Circular Convolution (Graphical, Matrix & DFT)
- Q.3) Calculate,
Twiddle factor matrix for given N .
- Q.4) Properties of twiddle factor
- Q.5) Overlap Save & Add Method
- Q.6) IIT derivation for simple pole
- Q.7) Aliasing problems with diagram
- Q.8) Numericals on simple pole.
- Q.9) s to z plane mapping in IIT.