Links of Lectures

1. Introduction to Discrete Time Fourier Series

<https://www.youtube.com/watch?v=SY0Xi_xYFcY>

2. Problems on Discrete Time Fourier Series

<https://www.youtube.com/watch?v=GkyeskDXuDw>

3. Properties of Discrete Time Fourier Series

<https://www.youtube.com/watch?v=63dFfjXMTyo>

<https://www.youtube.com/watch?v=ZAnZ_STe5t4>

4. Introduction to Continuous Time Fourier Transform

<https://www.youtube.com/watch?v=KiXFlkysN-M>

5 Problems on Continuous Time Fourier Transform

<https://www.youtube.com/watch?v=PVEbauqGuts>

<https://www.youtube.com/watch?v=pFr9UP1-Odk>

6. Properties of Continuous Time Fourier Transform

<https://www.youtube.com/watch?v=YfiQf2LMHB8>

7 Introduction to Discrete Time Fourier Transform

<https://www.youtube.com/watch?v=ds0hcTZNDxc>

8. Problems on Discrete Time Fourier Transform

<https://www.youtube.com/watch?v=eWqqvvmDaq0>

<https://www.youtube.com/watch?v=4yIfDkIVinA>

9. Properties of Discrete Time Fourier Transform

<https://www.youtube.com/watch?v=0A1qeqU-Qac>

10. Sampling

<https://www.youtube.com/watch?v=W5q-Ac0JVdk>

11. Nyquist Rate

<https://www.youtube.com/watch?v=clDgsheEb9g>

12. Reconstruction of Signals

<https://www.youtube.com/watch?v=rmDg3eVWT8E>

13. Aliasing

<https://www.youtube.com/watch?v=lT8wKrLfcFU>

14. Introduction to Laplace Transform

<https://www.youtube.com/watch?v=8oE1shAX96U>

15. Problems on Laplace transform

<https://www.youtube.com/watch?v=_Pd_uCPIZLo>

<https://www.youtube.com/watch?v=6rIYu8ZJ41Y>

<https://www.youtube.com/watch?v=1Lt4TLznsME>