1. Generation of Elementary Signals in one figure/two figure by creating multiple subplot.
2. Generation of shifted-version of Elementary Signals in one figure/two figure by creating multiple subplot.
3. Generation of following signals both in continuous and discrete nature (one figure)
   1. Sine function
   2. Square wave
   3. Rectangular signal
   4. Triangular signal
4. Addition and multiplication of signals (one figure)
5. Find the even and odd component of any continues signal. (one figure)
6. Find the even and odd component of any discrete signal. (one figure)
7. Delayed and advanced version of 3-5 (two figure/ three figure)
8. Compressed and expand version of (time scaling) any signal
9. Auto correlation (one signal but two version(original and shifted version))
10. cross correlation (two different signal but one is original and another is shifted version))
11. Linear convolution (Any two method) (two figure)
12. circular convolution (graphical method) (one figure)
13. Z-transform (one figure)
14. inverse Z-transform (one figure)
15. From Chapter\_5 (Anand kumar) : Program 5.1, 5.3, 5.4, 5.5