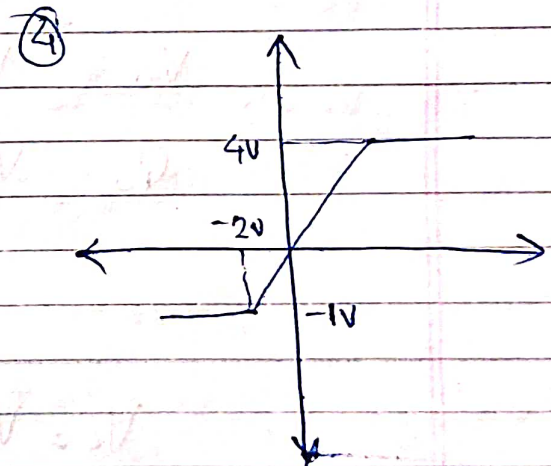
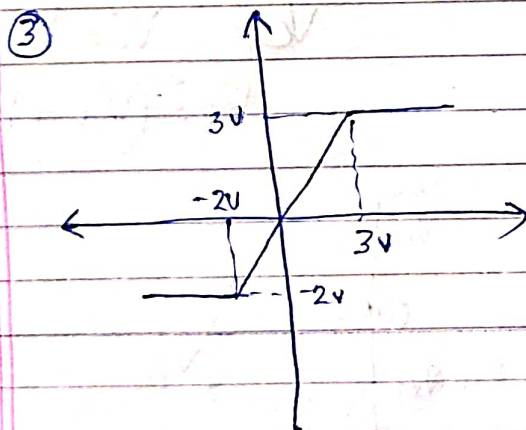
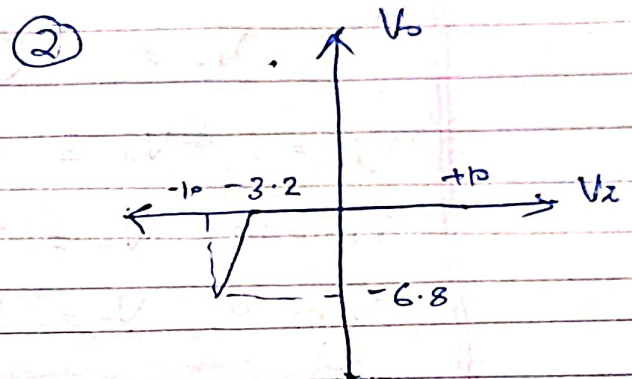
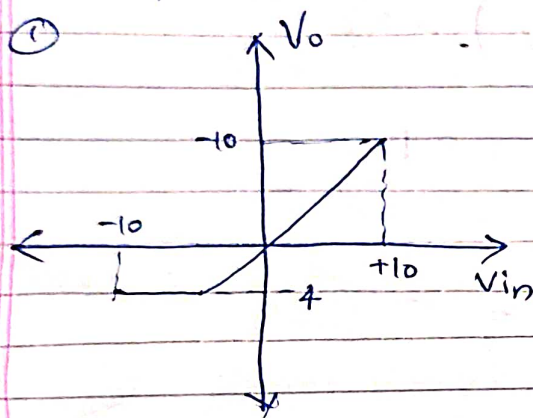


TUTORIAL - 2

1. For a highpass circuit input signal is a symmetrical square wave of 10 Hz with peak to peak amplitude of 4V. Plot the output waveforms. Given lower 3dB freq = 5 Hz.
2. Design the following clipper circuits from the transfer characteristics. Consider drop across diode is 0.7V.



3. Design clamper circuits to get following transfer characteristics. Assume voltage across diode is 0.7V.

