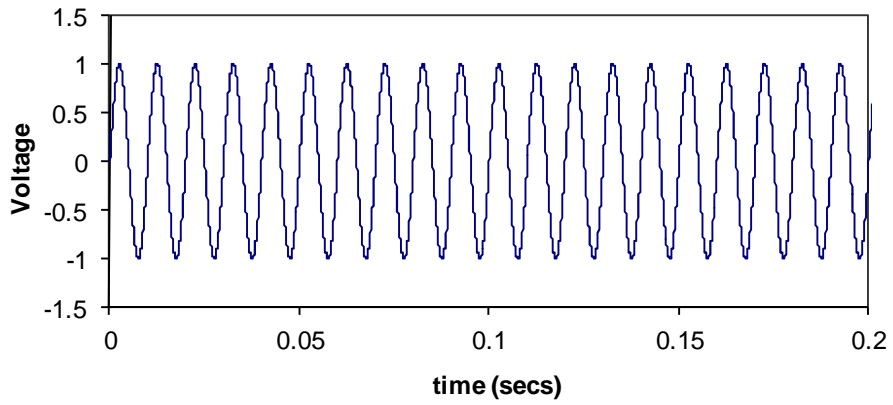
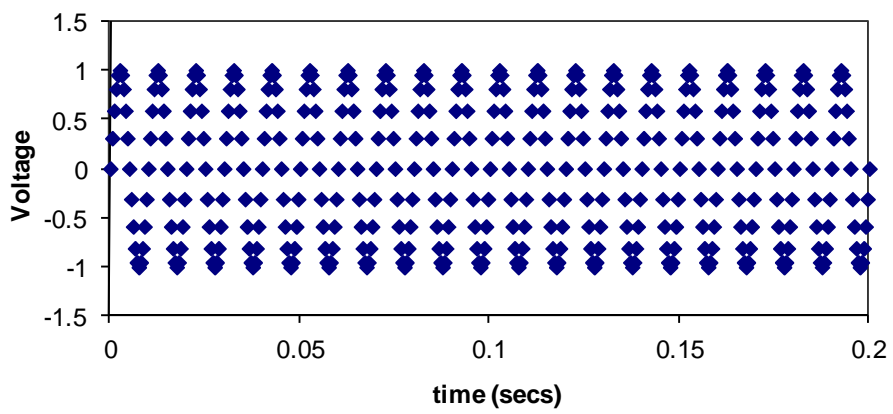


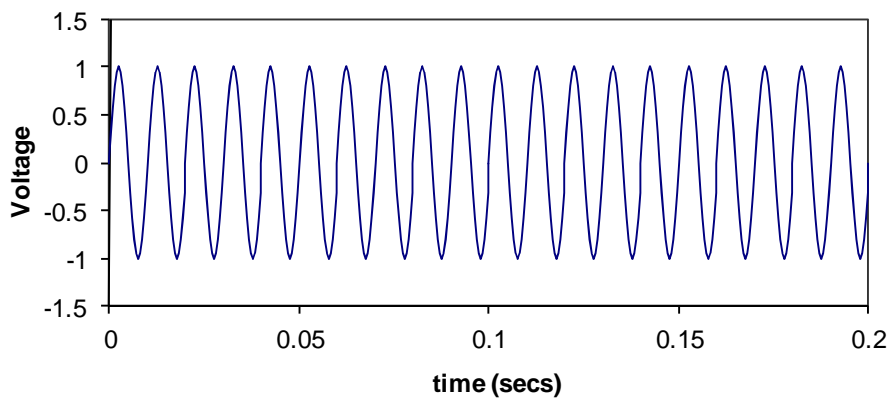
1V, 100Hz Input Signal



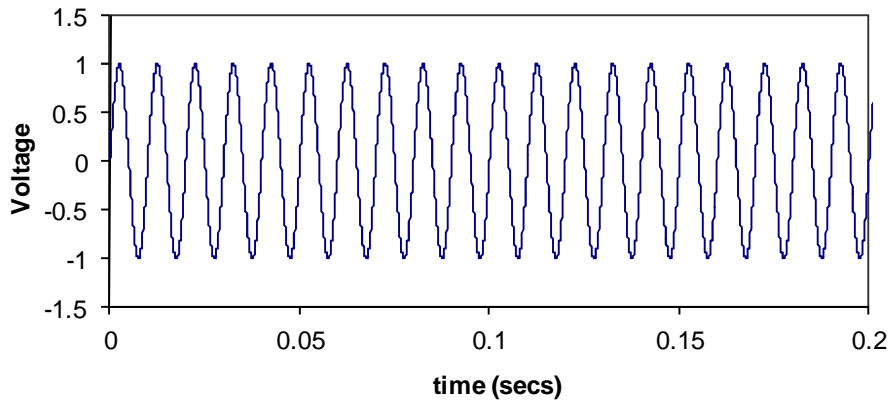
2000 samples/sec



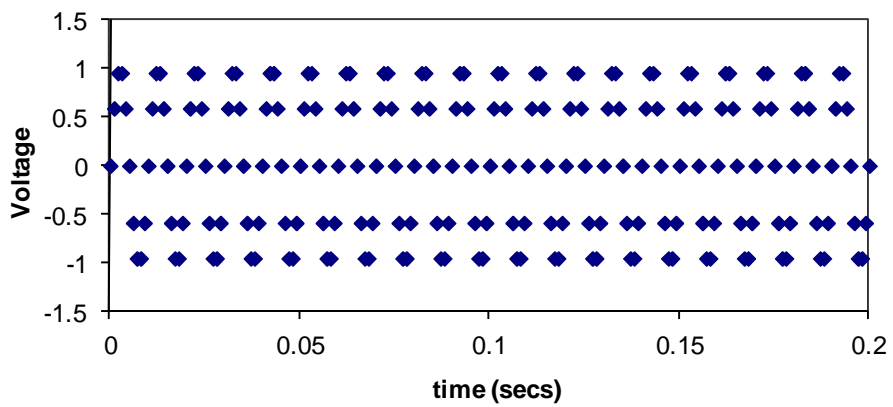
2000 samples/sec



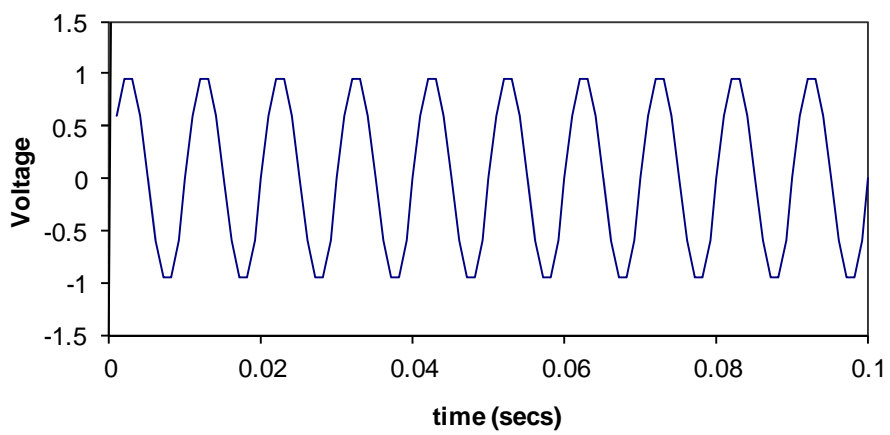
1V, 100Hz Input Signal



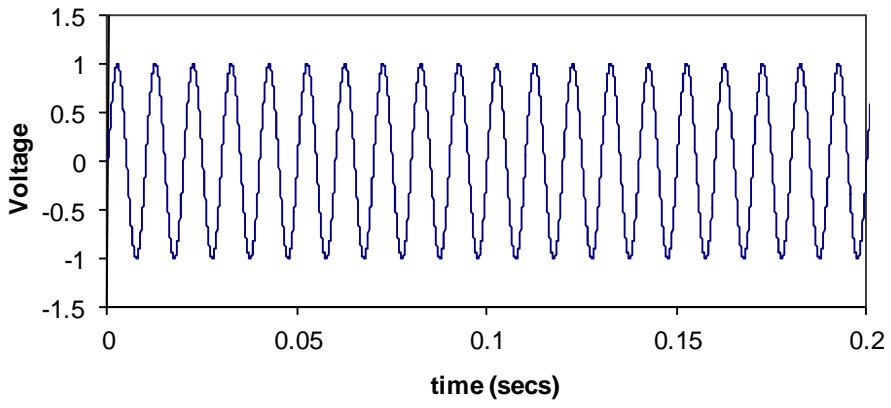
1000 samples/sec



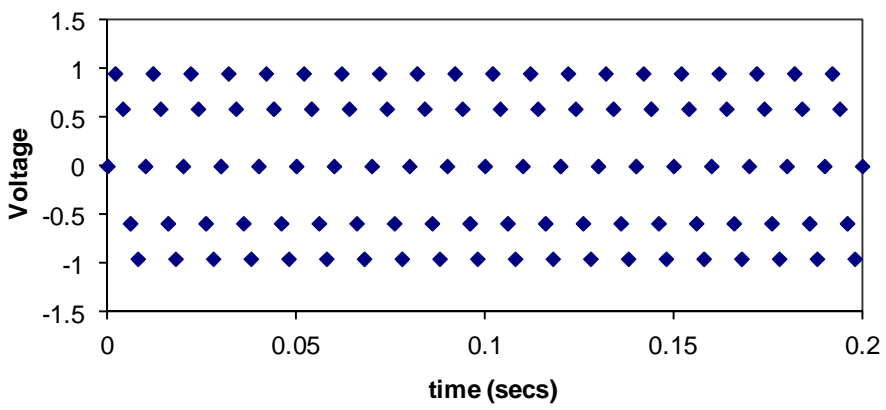
1000 sample/sec



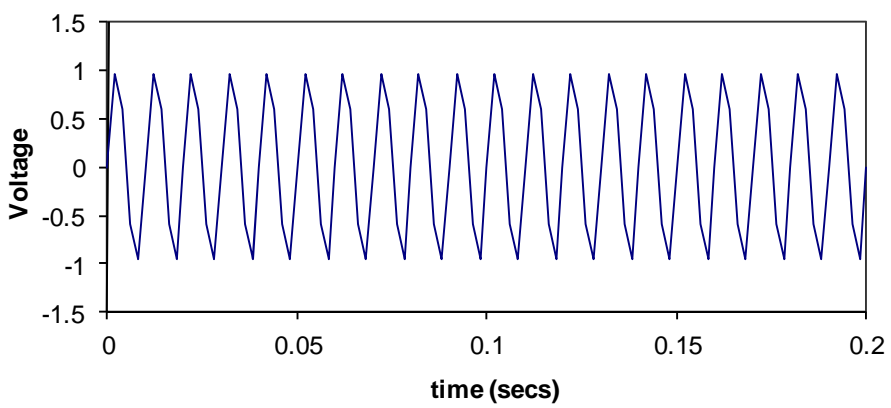
1V, 100Hz Input Signal



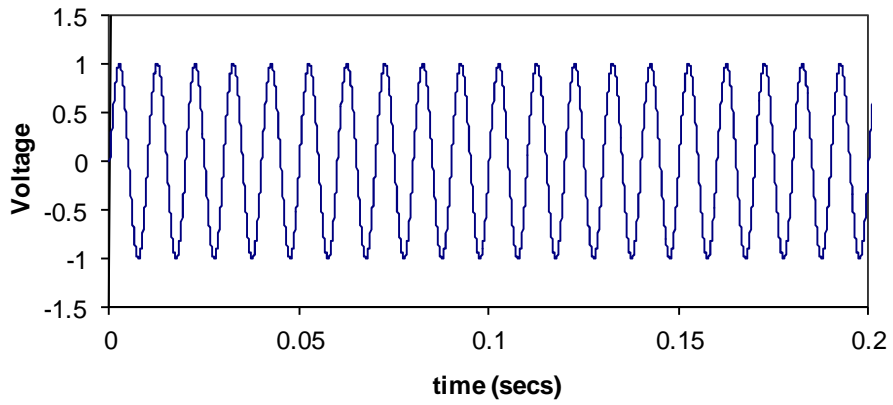
500 samples/sec



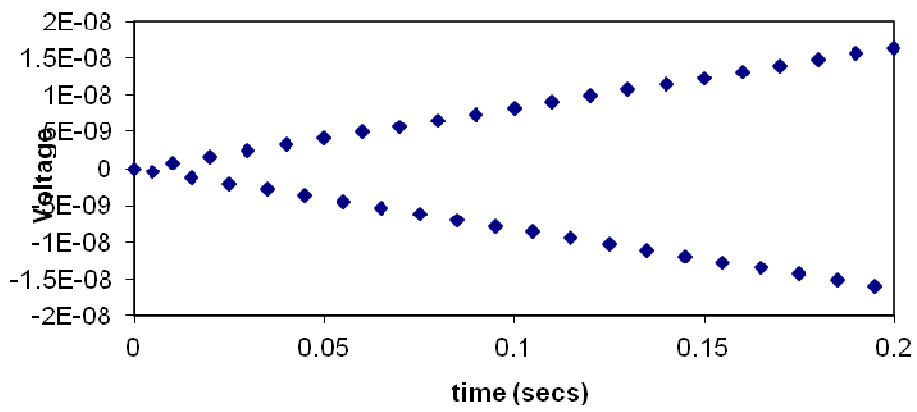
500 samples/sec



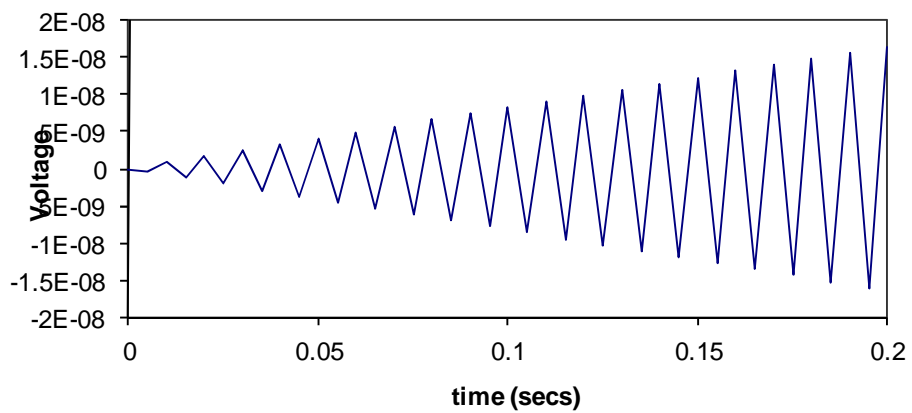
1V, 100Hz Input Signal



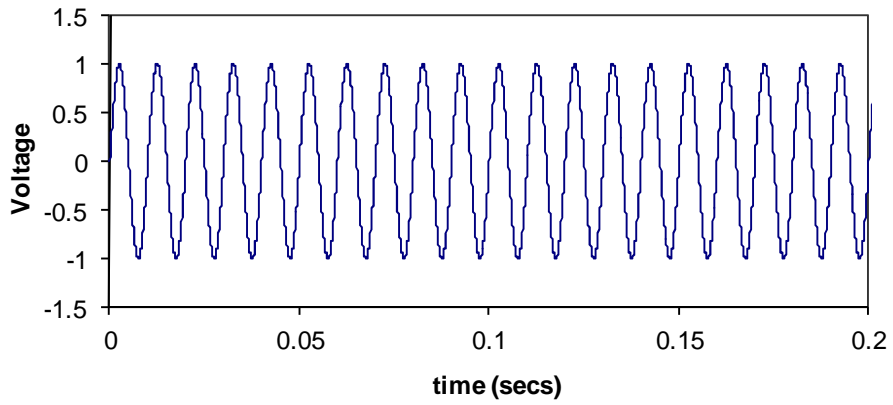
200 samples/sec



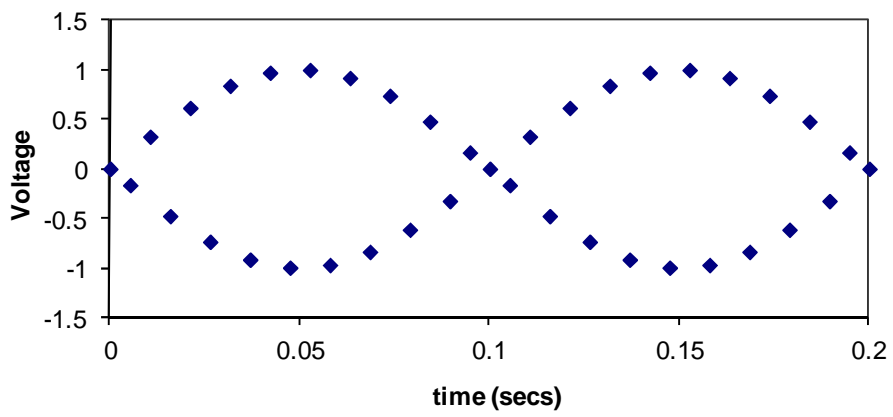
200 samples/secs



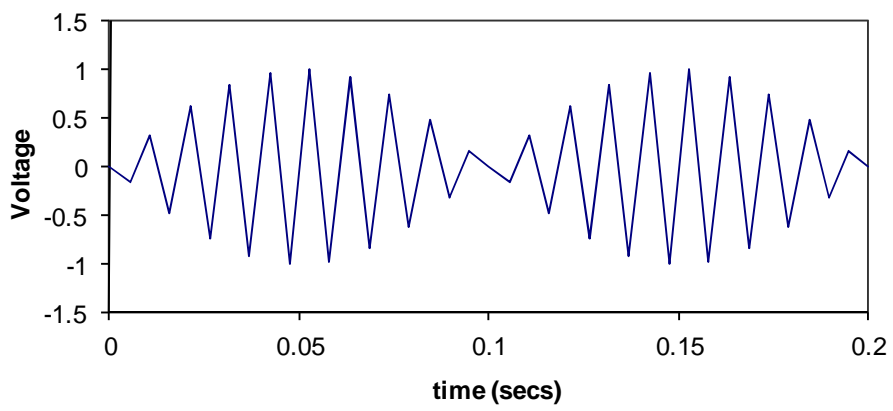
1V, 100Hz Input Signal



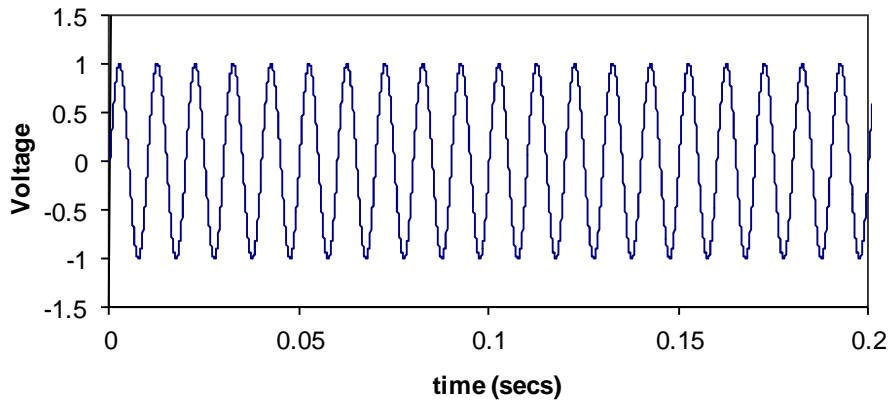
190 samples/sec



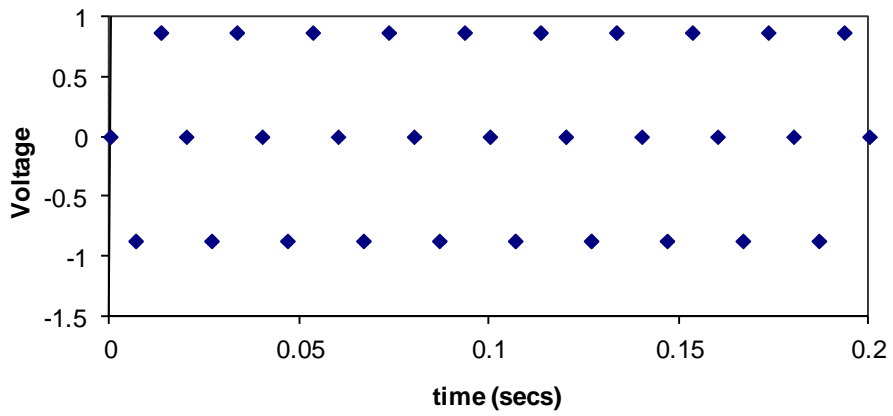
190 samples/sec



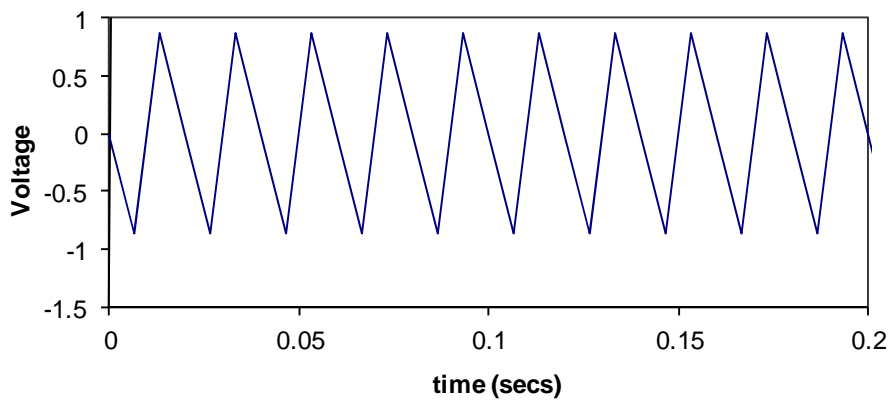
1V, 100Hz Input Signal



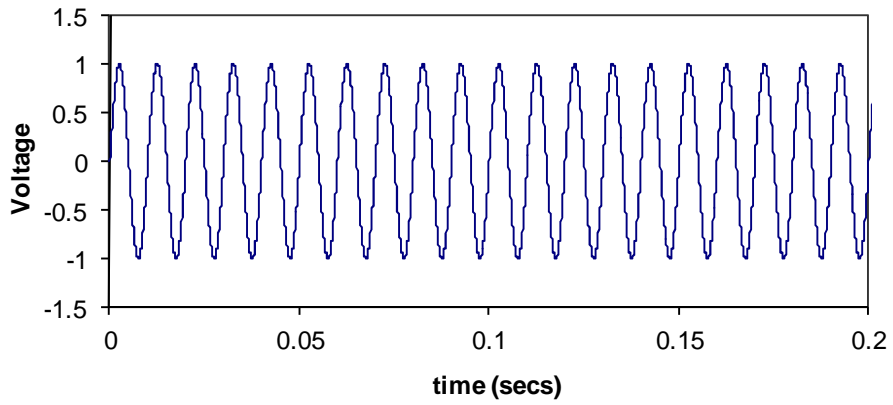
150 samples/sec



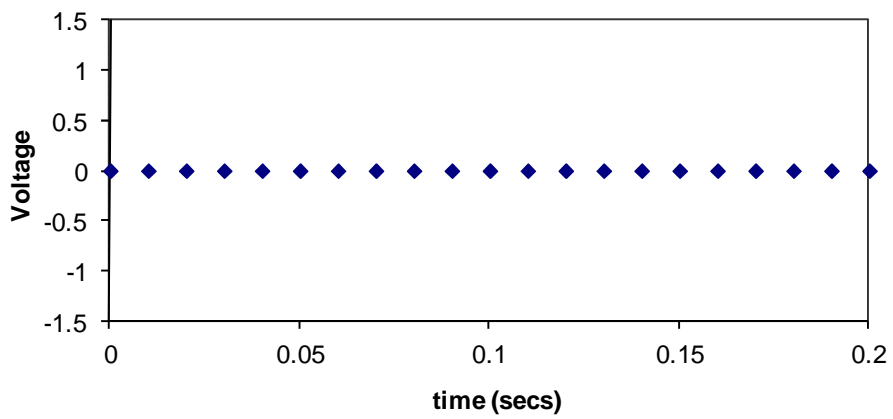
150 samples/sec



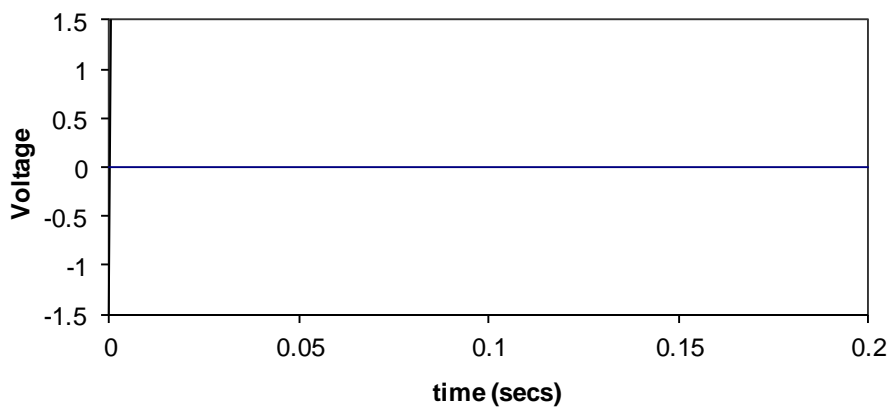
1V, 100Hz Input Signal



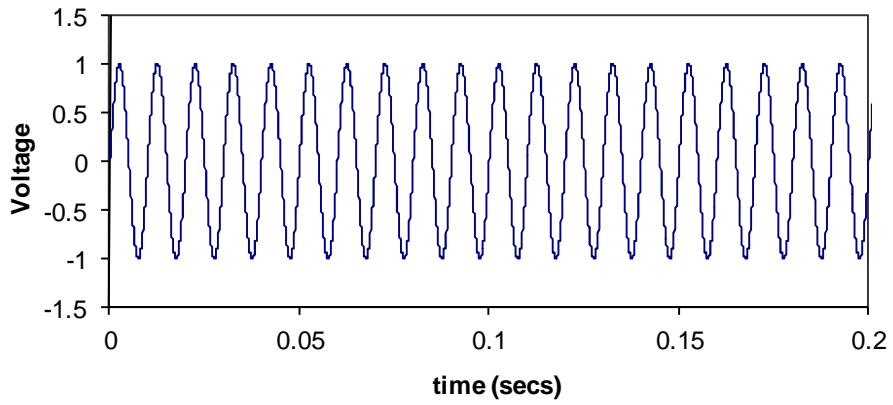
100 samples/sec



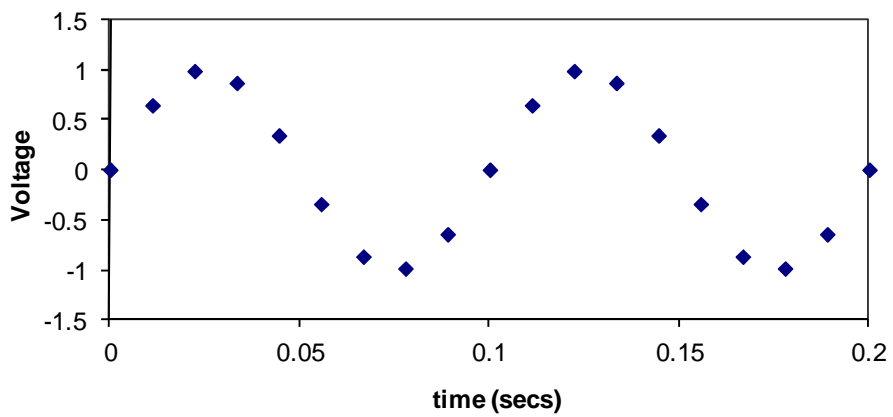
100 samples/sec



1V, 100Hz Input Signal



90 samples/sec



90 samples/sec

