For End Term Presentation:

* Motivation Slide
* Character Recognition Slide
* Experimental Slides
  + Electromagnet
  + Magnetic Thermal Annealing
  + Gaussmeter
  + Spin Coater
  + Probe Station
  + SMU
  + Power Supply
* Future Experimental Apparatus
* Results after MTA
* Piezoelectric simulation with multiple inputs
* Magnetic Parts
  + Spintronics
  + Magnetic Anisotropy
  + GMR
  + TMR
  + Magnetostriction
  + Multiferroics and Multiferroics composites
* Proposed Sensor
* BCP Lithography
* EB Lithography