\*Thanks Saurabh for sharing his outline and some of these resources

Types and characteristics of Current Sensors

<https://www.akm.com/global/en/products/current-sensor/tutorial/types-characteristics/>

Hall Effect Current Transducer

<https://www.youtube.com/watch?v=RrQA_-YETJw>

Encoder vs Resolver

<https://eltra-encoder.eu/news/resolver-vs-encoder>

SPI Protocol

<https://www.youtube.com/watch?v=IyGwvGzrqp8>

Signal Conditioning System

<https://www.youtube.com/watch?v=HSHJXXFigz8>

Unipolar PWM vs bipolar PWM

<https://www.ee-paper.com/what-are-unipolar-pwm-mode-and-bipolar-pwm-mode/>

Multilevel Converters

<https://www.youtube.com/watch?v=6Bw1-3dkPvo>

SVM vs SPWM

<https://www.electricalindia.in/advantages-of-space-vector-modulation/>

Space Vector Modulation

<https://www.youtube.com/watch?v=nh9TD2M2r-o>

IGBT vs Thyristor

<https://www.differencebetween.com/difference-between-igbt-and-vs-thyristor/>

Comparison between BJT, MOSFET and IGBT

<https://electricalworkbook.com/difference-between-bjt-mosfet-and-igbt/>