AL'S ELECTRONIC CLASS ROOM

WWW.ALSELECTRONICCLASSROOM.COM

This is the order in which a new student should take my Course(s) for maximum Benefit!

- 1. Electronic Basics with a Brief History of Electronics.
- 2. Electronic Circuit Basic Fundamentals.
- 3. Math Basics.
- 4. DC Electronic Circuit Analysis.
- 5. Advance Circuit Analysis Course
- 6. Capacitance Properties
- 7. Inductance Properties
- 8. Understanding Electronic R L C Circuits with AC Currents
- 9. understanding Rasonant Circuits and Passive Filters
- 10. Semiconductor Basics with Introduction of Diodes and Transistors.
- 11. Awesome Lab #1
- 12. Awesome Lab #2
- 13. Power Supply Operarion, Theory & Design