

# *AL'S ELECTRONIC CLASS ROOM*

[WWW.ALSELECTRONICCLASSROOM.COM](http://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