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Electronic Video Courses 40 Lectures

By Profesor (Department of Physics)

- 1 - Introduction to Basic Electronics [56.22]
- 2 - Electronic Devices 1 [55.08]
- 3 - Electronics Devices II Resistor in series and parallel [59.49]
- 4 - Some Useful Laws in Basic Electronics [59.04]
- 5 - Some Useful Theorems in Basic Electronics [59.52]
- 6 - Semi Conductor Diodes [59.01]
- 7 - Applications of Diodes [55.13]
- 8 - Wave Shaping using Diodes [58.38] _mpeg4
- 9- Zener Diode Characteristics _mpeg4_00
- 10- Transistors _mpeg4
- 11 - Transistor Biasing - Common Emitter Circuits, Fixed Bias, Collector to base Bias [57.55]
- 13 - Basic Characteristic of an Amplifier - Simple Transistor model, Common emitter Amplifier [56.51]
- 14- Hybrid Equivalent Circuit, H-Parameters [57.41]
- 15- Circuit Analysis using H-Parameters [56.01]
- 16- Frequency Response of Amplifiers [54.31]
- 17- Frequency Analysis [57.59] _mpeg4
- 18- Power Amplifiers [56.20]
- 19- Differential Amplifiers 58.07 _mpeg4
- 20- Integrated Chip [58.28]
- 21- Typical Characteristic of Operation Amplifier [58.19]
- 22- Four Types of Feed Back [56.07] _mpeg4
- 23- Four Types of Feed Back [55.40] _mpeg4
- 24- Mathematical Operations [01.00.32] _mpeg4
- 25- Mathematical Operations [55.17]
- 26- Mathematical Operations [58.08] _mpeg4
- 27- Characteristics of Operation Amplifier [58.29] _mpeg4
- 28- Characteristics of Operation Amplifier [56.13] _mpeg4
- 29- Characteristics of Operation Amplifier [56.11]
- 30- Inverter Non-Inverter Circuits [57.51]
- 31- Applications of Op Amps [57.03]
- 32- Non-Linear Op Amp circuits [54.06]
- 33- Applications of Op Amps [53.17]
- 34- Active Diode Circuits [57.58]
- 35- Oscillators [57.19]
- 36- Logarithmic and Anti-Logarithmic Amplifier [57.13]
- 37- Filters
- 38- Unit Junction Transistor
- 39- Silicon Controlled Rectifier



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Each Lecture is approximately 1 Hour long and it will feel as if You are sitting in a classroom with a Profesor. You will Learn & understand each Lecture very easily at Your own pace & comfort of Your home.