Material Science

Prof. Satish V. Kailas

Associate Professor
Dept. of Mechanical Engineering,
Indian Institute of Science,
Bangalore – 560012
India

Chapter 14. Electrical properties

Learning objectives:

To understand basic electrical property of the engineering materials

To understand electrical conductivity, semi- and super- conductivities

To ubderstand the energy-band model for electrical conduction in materials.

To understand the phenomena like ferro-electricity, and peizo-electricity in addition to electrical insulation