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4 2 BASIC ELECTRICAL
CIRCUITS 2.1

INTRODUCTION

Electric circuit theory
and electromagnetic
theory are the two
fundamental theories
upon which all
branches of electrical
engineering are built.

Many branches of

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engineering, such as
power, electric
machines, control,
electronics,
communications, and
instrumentations, are
based on electric
circuit theory.

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Law, 3 DC Steady-
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5 Residential Wiring;
Grounding and
Safety, 5 DC Power

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Power and Energy in
a resistive circuit

Power is equal to the
current multiplied by
the voltage and the
unit of power is watt

$$(W) P = I \times E (W)$$

Energy is equal to the
power multiplied by
the time for the

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energized. The unit is
Joule (J). Energy = $P \times t$
(J) Fundamental of
Electricity.

~~Lecture 1~~
~~fundamental of~~
~~electricity~~

Xem thêm:
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Electrical Charges.

Opposite electrical charges always attract each other. So particles with opposite charges will tend to move toward each other. LIKE electrical charges always repel. So particles with like charges will move

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away from each other. Atoms always try to remain electrically balanced.
14 Balanced Atoms

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Power and Energy in
a resistive circuit

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Power is equal to the current multiplied by the voltage and the unit of power is watt (W) $P = I \times E$ (W)

Energy is equal to the power multiplied by the time for

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From its beginnings in the late nineteenth

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century, electrical
engineering has
blossomed from

focusing on electrical
circuits for power,
telegraphy and
telephony to
focusing on a much
broader range of
disciplines. However,
the underlying
themes are relevant
today: Powercreation
and transmission and

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Ppt A voltage source
provides the energy
(or work) required to
produce a current
Volts =
joules/Coulomb =

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~~dW/dQ~~ A source
takes charged
particles (usually
electrons) and raises
their

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The material in this
presentation is based
on Chapter 1,
entitled,

“ Fundamentals of

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Electromagnetics
Revisited, ” by the
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appreciation to the
following staff
members of the
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Electrical and
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Electrical Engineering

Principles 1 Weeks 1 ~

2 By Ohm ' s Law

$I_1 = E / R_1$ $I_2 = E / R_2$

$I_3 = E / R_3$ 15. Lecture 1

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Introduction

1.1 Themes1 From its beginnings in the late nineteenth century, electrical engineering has blossomed from focusing on electrical

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Electronics~~

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Fundamentals:

Circuits, Devices and
Applications written

by Thomas L. Floyd is
very useful for

Electronics &

Communication

Engineering (ECE)

students and also

who are all having an

interest to develop

their knowledge in

the field of

Communication

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