

1.0 Introduction and Administrivia

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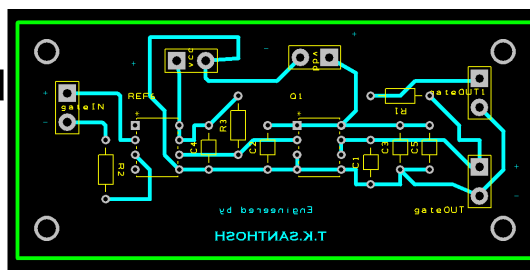
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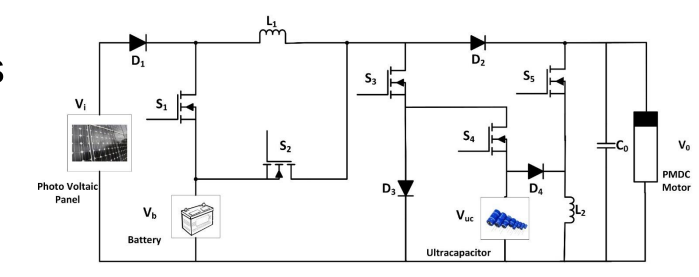
Know Your Instructor

My educational background

Work experience



Research Interests





Time to Introduce Yourself

Please volunteer

 Your name, where are you from, what do you want to become.



Course Delivery

- Three online contact hours per week
 - Mix of lecture + PPT + videos
 - Will try flipped classroom for problems
 - Calculator is required. Any scientific calculator app will do.
- Theory + Lab course
- Labs will be done later

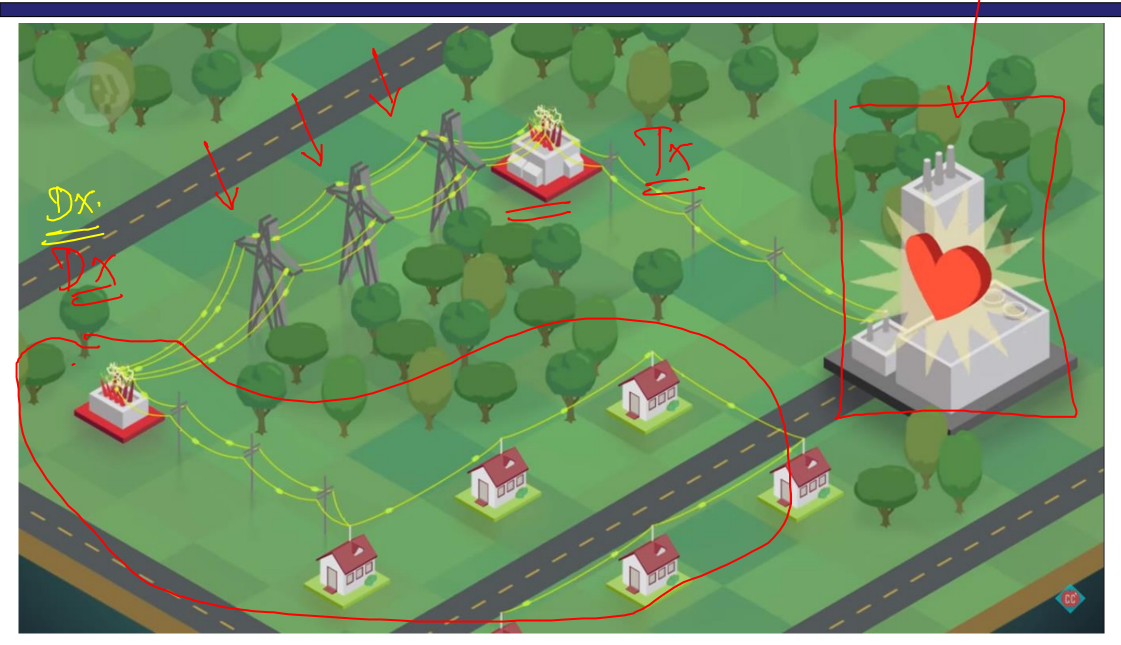


Some Instructions

- Keep video/audio in disabled mode
- Post questions in chat box / interrupt any time
- You can write an email regarding clarification anytime
- Post technical queries in Google Classroom (GCR)
- From next week an invitation shall be sent you email.
- Use the link in the invitation to join the classroom.



About the Course



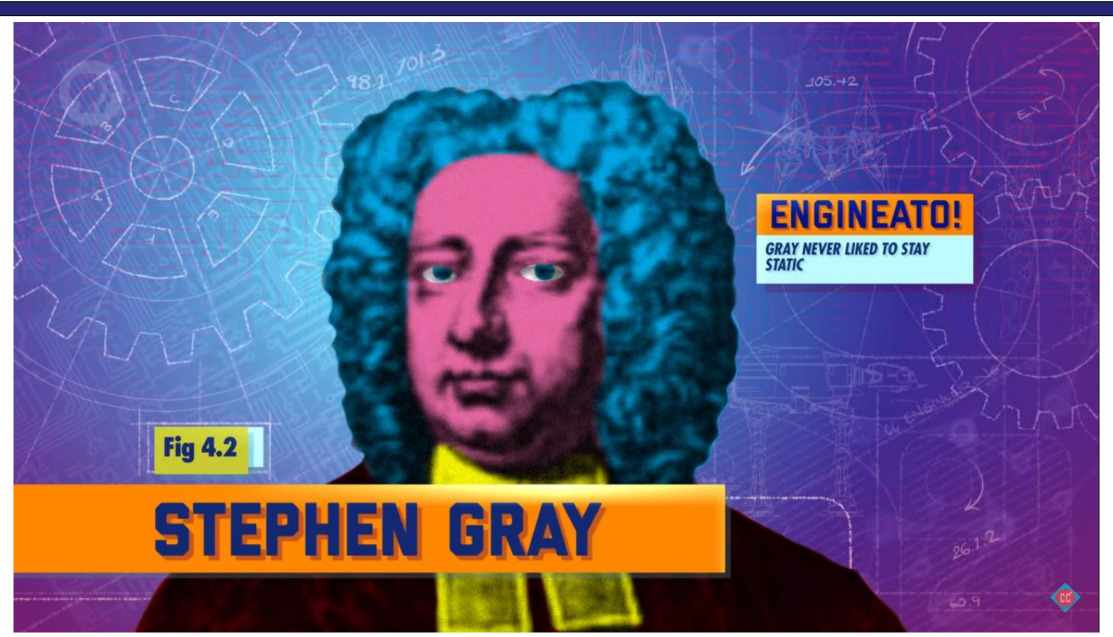


History



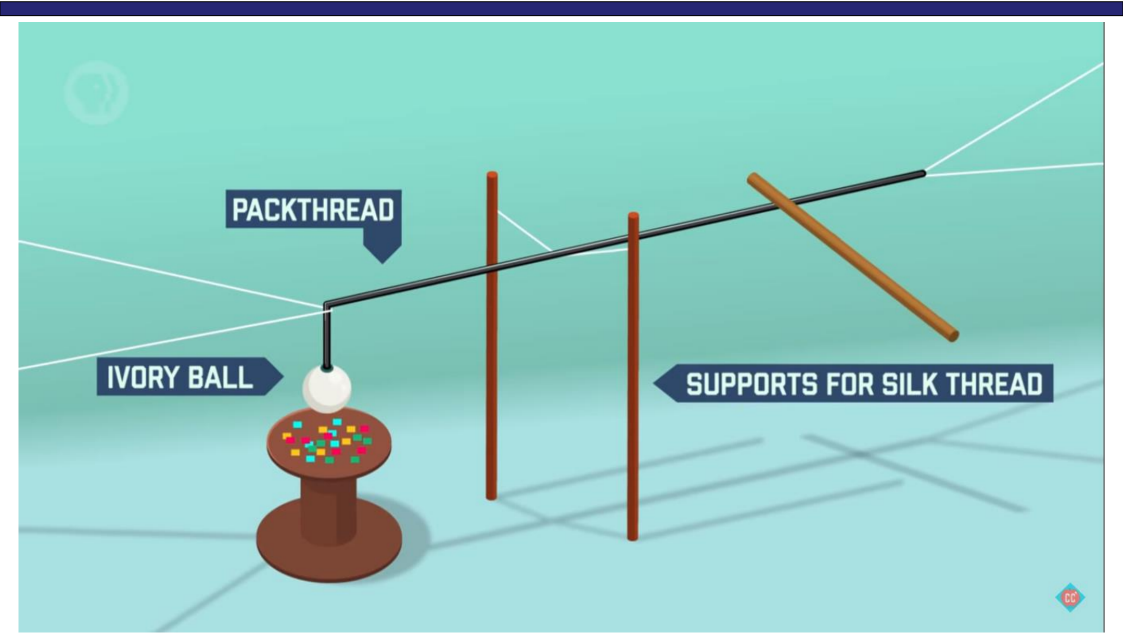


History



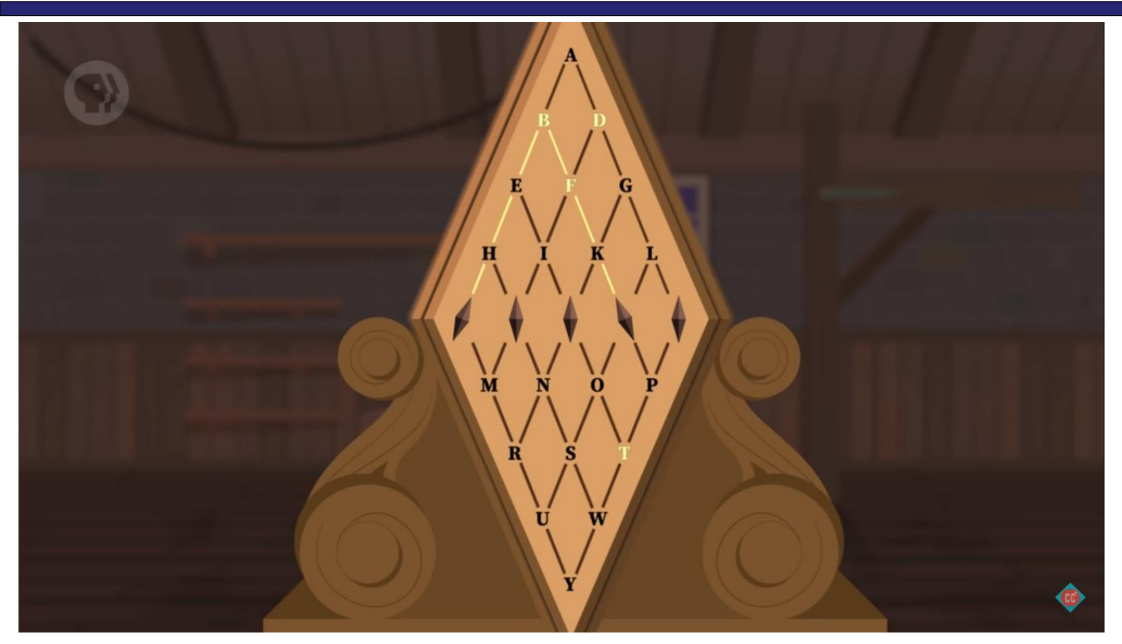


History - Telecommunications





Wheatstone Bridge (Telegraph)



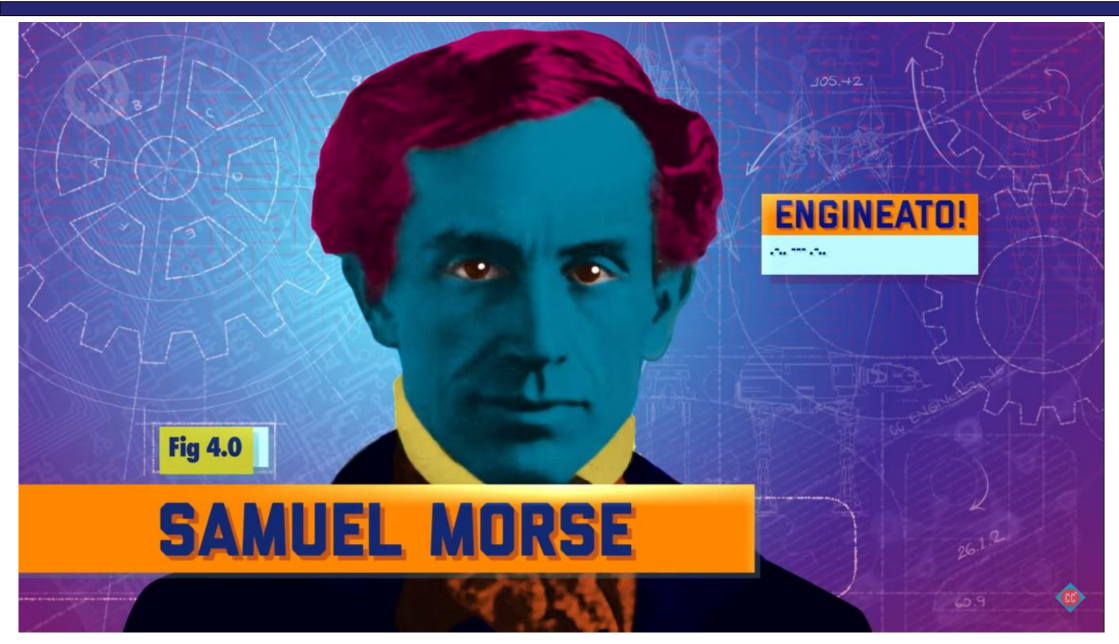


First Telegraph to London





Morse Code





First Morse Message

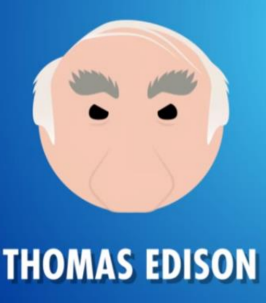




Electricity



WAR OF CURRENTS





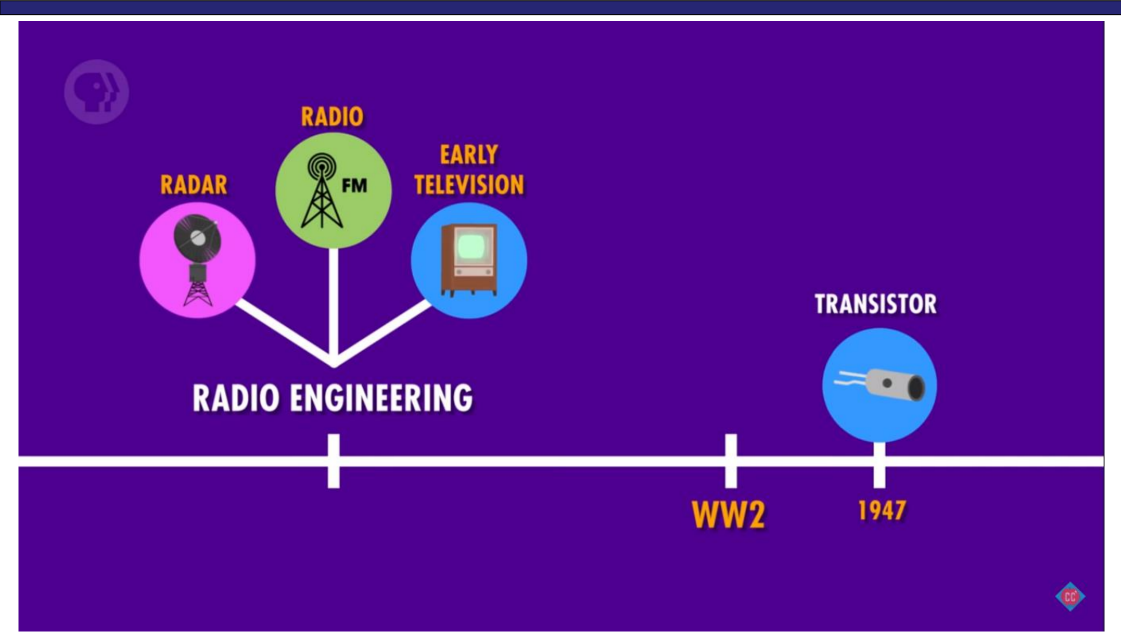






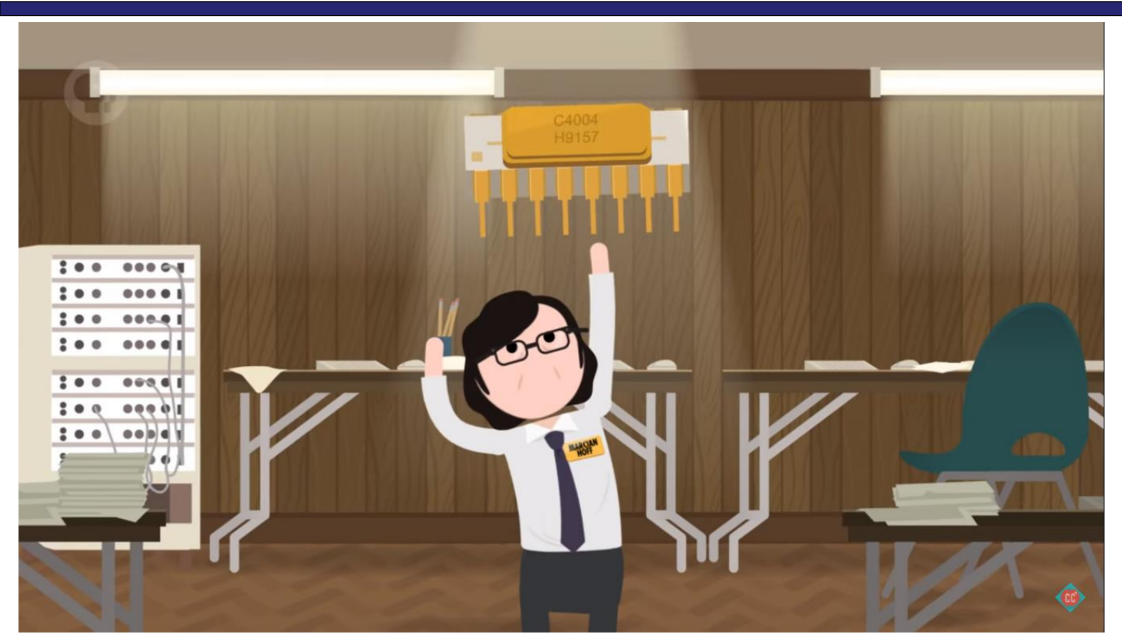


Computers





Computers





About the Course

- EEE104 Principles of Electrical Engineering
- Course Objectives
 - Apply basic concepts of DC and AC circuits
 - Make use of the principles of electrostatics and electro mechanics.
 - Understand the basic methods for the measurement of electrical quantities.
 - Explore the concept of electrical Wiring and safety measures



Syllabus

UNIT – I 10 Periods

Introduction and Basic Concepts: Concept of Potential difference, voltage, current - Fundamental linear passive and active elements to their functional current-voltage relation - Terminology and symbols in order to describe electric networks - Concept of work, power, energy and conversion of energy- Principle of batteries and application.

Principles of Electrostatics: Electrostatic field - electric field intensity - electric field strength - absolute permittivity - relative permittivity - capacitor composite — dielectric capacitors - capacitors in series & parallel - energy stored in capacitors - charging and discharging of capacitors.

UNIT – II 14 Periods

DC Circuit Analysis: Voltage source and current sources, ideal and practical, Kirchhoff's laws and applications to network solutions using mesh analysis, - Simplifications of networks using series- parallel, Star/Delta transformation, DC circuits-Current-voltage relations of electric network by mathematical equations to analyse the network (Superposition theorem, Thevenin's theorem, Maximum Power Transfer theorem), Transient analysis of R-L, R-C and R-L-C Circuits.

AC Steady-state Analysis: AC waveform definitions - Form factor - Peak factor - study of R-L - R-C -RLC series circuit - R-L-C parallel circuit - phasor representation in polar and rectangular form - concept of impedance - admittance - active - reactive - apparent and complex power - power factor, Resonance in R-L-C circuits - 3 phase balanced AC Circuits



Syllabus

UNIT – III 10 Periods

Principles of Electro Magnetics and Electro-mechanics: Electricity and Magnetism - magnetic field and faraday's law - self and mutual inductance - Ampere's law - Magnetic circuit - Magnetic material and B-H Curve – Single phase transformer - principle of operation - EMF equation - voltage ratio - current ratio – KVA rating - Electromechanical energy conversion – Elementary generator and motors.

UNIT – IV 11 Periods

Measurements and Sensors: Introduction to measuring devices /sensors and transducers related to electrical signals - Elementary methods for the measurement of electrical quantities, impedance, power and energy in DC and AC systems and their practical application.

Electrical Wiring and Safety: Basic layout of distribution system - Types of Wiring System & Wiring Accessories – Electrical Safety - Necessity of earthing - Types of earthing.



Text and Reference Books

TEXT BOOKS

- A. E. Fitzgerald, Kingsely Jr Charles, D. Umans Stephen, Electric Machinery, Tata McGraw Hill, Sixth Edition, 2005.
- B. L.Theraja. A Textbook of Electrical Technology, vol. I, S. Chand and Company Ltd., New Delhi, 2012.
- 3. V. K. Mehta, Basic Electrical Engineering, S. Chand and Company Ltd, New Delhi, 2006.
- I.J. Nagrath and Kothari, Theory and problems of Basic Electrical Engineering, Prentice Hall of India Pvt. Ltd., Second Edition, 2004.

REFERENCES

- Edward Hughes, Electrical Technology, Pearson Education Publication, Tenth Edition, 2011.
- Vincent. Del. Toro. Electrical Engineering Fundamentals, Prentice Hall India, Second Edition, 2015.
- A Sudhakar, Shyammohan, Circuits and Networks: Analysis and Synthesis, Tata McGraw Hill Education, Fifth Edition, 2017.



Principles of Electrical Engineering Lab

LIST OF EXPERIMENTS

- Familiarization of electrical Elements, sources, measuring devices and transducers related to electrical circuits
- 2. Verification of basic laws of electric circuits
- 3. Verification of voltage division and current division rules
- 4. Verification of Thevenin's and Norton's Theorem
- 5. Verification of Superposition and Maximum Power Transfer theorem
- 6. Simulation of R-L-C series circuits for $X_L > X_C$, $X_L < X_C \& X_L = X_C$
- Simulation of Time response of RC circuit
- Verification of relation in between voltage and current in three phase balanced star and delta connected loads.
- 9. Demonstration of measurement of electrical quantities in DC and AC systems.
- Voltage-current relationship in a R-L & R-C series circuits and to determine the power factor of the circuit
- 11. Domestic wiring
- 12. Demonstration of electric power supply system
- 13. Demonstration of statically induced EMF



Course Learning Outcomes

- Analyze DC circuits using mesh analysis and apply network theorems
- Analyze AC circuits and find power and power factor in three phase AC circuits
- Relate the concepts of electrostatics and electromagnetics to understand the construction and applications of batteries, machines and transformers
- Summarize various methods for the measurement of electrical quantities and demonstrate domestic wiring concepts



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Thank you



References

https://www.youtube.com/watch?v=3nB1Ntku06w