NPTEL Video Lecture Topic List - Created by LinuXpert Systems, Chennai

NPTEL Video Course - Electronics and Communication Engineering - Basic Electrical Circuits

Subject Co-ordinator - Dr. Nagendra Krishnapura

Co-ordinating Institute - IIT - Madras

Sub-Titles - Available / Unavailable | MP3 Audio Lectures - Available / Unavailable

Lecture 1 - Introduction to the course; Current and Voltage; Kirchhoff's Current and Voltage laws Lecture 2 - Electrical circuit elements Lecture 3 - Elements in series and parallel; Superposition in linear circuits Lecture 4 - Controlled sources; Determining the characteristics of a two terminal element; Realizing a resist Lecture 5 - Nodal analysis of a network with conductances and current sources; Setting up the equations; Cond Lecture 6 - Circuit analysis; Number of KCL and KVL equations in a circuit; Nodal analysis of a network with Lecture 7 - Nodal analysis with voltage sources and controlled sources; Brief introduction to modified nodal Lecture 8 - Mesh analysis of a circuit with resistors and voltage sources; Comparison with nodal analysis; Me Lecture 9 - Choice of nodal versus mesh analysis; Circuit theorems Lecture 10 - Thevenin and Norton (theorem and) equivalent circuits; Power conservation in a circuit Lecture 11 - Tellegen's theorem; Reciprocity theorem Lecture 12 - Compensation Theorem; Two ports Lecture 13 - Two port parameters-y parameters Lecture 14 - Two port parameters(z, h, and q); Reciprocal two ports Lecture 15 - Opamp, ideal opamp circuits, non-inverting and inverting amplifiers; Ensuring that the opamp has Lecture 16 - RC circuit natural response; First order differential equation Lecture 17 - RC (first-order) circuit, complete response with step inputs; Transient(natural) and steady stat Lecture 18 - Step response of RC circuit with loops of voltage sources and capacitors; RL circuits; RLC circu Lecture 19 - Second order(RLC circuit) natural response; Series and prallel RLC circuits; Differential equation Lecture 20 - General formulation of second order (RLC circuit) natural response; Natural frequency and damping Lecture 21 - Sinusoidal steady state response of RC and RLC circuits

Get Digi-MAT (Digital Media Access Terminal) For High-Speed Video Streaming of NPTEL and Educational Video Courses in LAN

www.digimat.in