

These are 1000+ Presentation Topics for Electronics Engineering Students, Researchers, Teachers, and other professionals. Here we have given the latest and best electronics engineering presentation topics which can be used for PowerPoint paper presentations, seminars, webinars, oral or PPT presentations and discussions.

List of presentation topics for electronics engineering

These are the latest Presentation Topics for Electronics Engineering students.

3G vs WiFi Wireless Internet Access

4G Wireless technology

5G Wireless technology

64-Point FT Chip

Air Powered Car

All-Optical Transistor

An Optical Switch Based on a Single Nano-Diamond

Artificial retina using thin-film transistor technology

Automatic solar tracker

Bio Battery

Blue Tooth

Brushless DC motor

Bubble Power

Carbon Nanotubes

Cellular Radio

Concentrating collectors

Darknet

Detection and Tracking Algorithms for IRST

Digital Imaging

Drawing and Writing in Liquid With Light

P

DSP based motor control

E-Paper Technology

Electronics advance moves closer to a world beyond silicon

Electrooculography

Embedded system in automobiles

Embedded System Security

Fractal Robots

High-Speed Packet Access (HSPA)

How Advanced Solar Cells Work?

Humanoid Robot

IBOC (In-band on-channel)

Impedance Glottography

Integrated Circuits: The Dominator of Electronics

Is the electronics sector still waiting for the economy to recover?

Kirlian photography

Matrix inversion generator architecture

Memristor

Microelectronic Pill

MIMO Technology

Mobile Phone Cloning

Money Pad Future Wallet

Nano-Optics

Nanomachines

New Techniques Produce Cleanest Graphene

The new way to dissolve semiconductors

Next-Generation Semiconductors Synthesis

Observer-Based Sensorless Control

Paper battery

Plastic Photovoltaics

Plastic Semiconductors

Riding an electron wave into the future of microchip fabrication

Smart antennas

Smart Card

Synaptic transistor

The power of wireless devices

Turning Plastic Bags Into High-Tech Materials

Use of DNA to assemble a graphene transistor

Wireless Communication technologies

Witricity (WIRELESS ELECTRICITY)

Wi-Vi technology

World's Smallest FM Radio Transmitter

More Electronics Engg. Topics (Alphabetical List)

Here is the list of thousands of presentation ideas for presentations for electronics and telecommunication engineering students.

21st Century Electronic Devices

3 Axis Digital Accelerometer

3- D IC's

3-D Chip Stacking Technique

3D Internet

3D MEMS

3D optical Data Storage Technology

3D Solar Cell Technology

3D TV

3-Dimensional Printing

3G Vs. 4G mobile Networks

5G Wireless Systems

6.5 digit professional multimeters

A 64 Point Fourier Transform Chip

A Basic Touch-Sensor Screen System

AC Performance of Nanoelectronics

Accident identification with auto dialler

Acoustic to articulatory inversion

Acoustics

Active pixel sensor

Adaptive Active Phased Array Radars

Adaptive Blind Noise Suppression

Adaptive Cruise Control

Adaptive Missile Guidance Using GPS

Adaptive Multipath Detection

Adaptive Optics in Ground-Based Telescopes

ADCs

Adhoc Networks

Advanced electronic war equipment

Advanced Mobile Presence Technology

Advanced Packet Classification Technique

Advanced Plastics

Advances in DCS Systems

Advances in motion-capture technology

Advances in Thin-Film Technology

Advertising display using LED & LCD

AFM ultrafast Imaging

Agricultural Plant watering systems

AI for Speech Recognition

Air pollution monitor

All-flash microcontrollers

Aluminum Electrolytic Capacitors

Amplifiers: single-and multi-stage

An Efficient Algorithm for iris pattern

Analog Circuits

Analogue CMOS

Analog Gyros

Analog-Digital Hybrid Modulation

Analog-Digital Hybrid Modulation for improved efficiency over Broadband Wireless Systems

Analysis of electromechanical systems employing microcomputers

Animatronics

ANN for misuse detection

Antenna Effect in VLSI Designs

Anthropomorphic Robot hand: Gifu Hand II

Antiroll suspension system

Aperture Synthesis (SAR and ISAR)

Application-Specific ICs (ASICs)

Applications of dual-axis Accelerometers

Applications of Fuel cells

Architectural requirements for a DSP processor

Articulatory synthesis

Artificial Eye

Artificial immune system.

Artificial intelligence for speech recognition

Artificial Intelligence In Power Station

Artificial Intelligence Substation Control

Artificial Neural Network Systems

Artificial neural networks

Aspheric lenses

Astrophotography

Asymmetric digital subscriber line

Asynchronous Chips

Asynchronous Transfer Mode

ATM

ATM with an eye

Augmented Reality

Automated eye-pattern recognition systems

Automated Optical Inspection

Automated Remote Data Logger

Automatic Electric billing system

Automatic Number Plate Recognition

Automatic Railway Gate Controller

Automatic taxi trip sensing and indication system through GSM

Automatic Teller Machine

Automotive Infotainment

Autonomous Underwater Vehicle

Avalanche diode

Avalanche photo diode

Baseband processor for licence-free digital PMR radios

Bench top wind tunnels

BiCMOS

Bio Battery

Bio chips

Bio Telemetry

Bioinformatics

Biologically inspired robots

Bio-metrics

Bio-Molecular Computing

Bioreactors

BIT for Intelligent system design

BJT

Black-Box

Blu Ray Disc

Blue Gene Supercomputer

Blue tooth technology

Bluetooth based smart sensor networks

Bluetooth Network Security

Boiler Instrumentation and Controls

Border Security Using Wireless Integrated Network Sensors

Brain Chips

Brain finger printing

Brain Gate

Brain-computer interface

Brake Assisting Systems

Broadband Wireless Systems

Broadcasting as a Communication Primitive in Intercommunication Networks

Brushless Motors

Bubble Power

Buffer overflow attack: A potential problem and its Implications

Business Process Execution Language (BPEL)

Cam timer

CAN

Capacitive Sensors

Carbon Chips

Carbon Nanotube Flow Sensors

Carbon Nanotubes -Adaptations & Applications

Cargo storage in space

Case Modeling

Cauchy's and Euler's equations

CCD vs. CMOS " Image

CCD: Charge-coupled device

CDMA & CDMA 1x Ev-Do

Cellular

Cellonics Technology

Cellular Communications

Cellular Digital Packet Data

Cellular geolocation

Cellular Neural Network

Cellular Positioning

Cellular Radio

Cellular Technologies and Security

Cellular through Remote Control Switch

Chameleon Chip

Chip Morphing

Chip stacking Technology

Cholestric Flexible Displays(Ch LCDs)

Class-D Amplifier

Clockless Chips

Clos Architecture in OPS

Code Division Duplexing

Code Division Multiple Access

Collision warning system

Common Address Redundancy Protocol

Communication Onboard High-Speed Public Transport Systems

Compact peripheral component interconnect (CPCI)

Computational Optical Sensing and Imaging

Computer Aided Field Of Vision

Computer memory based on the protein

Concentrating Collectors

Contactless energy transfer system

Content-based image and video retrieval

Continuous phase modulation

Control system compensators

Convergence of Microcontrollers And DSPs

Co-operative cache based data access in ad hoc networks

CorDECT

Cordless power controller

Core Connecting Rod Design

Cortex M3 Micro controllers

Cross-media content production

CRT Display

Cruise Control Devices

Crusoe Processor

Cryptology in communication systems

Crystalline Silicon Solar Cells

CT Scanning

CVT: Continuously variable transmission

Cyberterrorism

DACs

Daknet

Data Compression Techniques

Data Loggers

Datalogger

D-Blast

DD Using Bio-robotics

Deep-Submicron Effects and Challenges

Delay Tolerant Networking

Dense wavelength division multiplexing

Design of 2-D Filters using a Parallel Processor Architecture

Development of transistors

DFT

Digit recognition using neural network

Digital Audio Broadcasting

Digital Audioâ€™s Final Frontier-Class D Amplifier

Digital Cinema

Digital circuits

Digital filtering techniques-Aliasing

Digital HUBBUB

Digital Imaging

Digital Micro-mirror Device

Digital quartz MEMS for stabilisation and motion sensing

Digital Signal Processing

Digital steganography

Digital stopwatch

Digital Subscriber Line

Digital Visual Interface

Direct Current Machines

Direct Hydrocarbons for Fuel Cells

Direct to Home Television (DTH)

Discrete-time Fourier Transform

Display technology

Disposable Nano Pumps

Distributed COM

Distributed Integrated Circuits

Distributed control System

DLNA: Digital Living Network Alliance Technology

DLP: Digital Light Processing

DNA Based Computing

DNA Chips

Driving Optical Network Evolution

DSP Enhanced FPGA

DSP Processor

DTCP: Digital Transmission Content Protection

DTL (Diode-transistor logic)

Dual Energy X-ray Absorptiometry

DV Libraries and the Internet

Dynamic virtual private network

Dynamic VPN

Dynode

Earth Simulator

Earthing transformers For Power systems

EC2 Technology

ECC: Elliptical curve cryptography

ECL (Emitter-coupled logic)

E-Commerce

EDGE: Enhanced Data for GSM Evolution

EDRAM: Embedded Dynamic random-access memory

E-Intelligence

Electromagnetic Valves

Electrical Impedance Tomography Or EIT

Electricity from the sun's energy - photo-voltaic cells

Electro Dynamic Tether

Electromagnetics

Electronic Cooling and Thermal Issues in Microelectronics

Electronic Data Interchange

Electronic Devices

Electronic exchange& optical fiber network

Electronic humidity sensor

Electronic paper

Electronic Road Pricing System~

Electronic voting machine

Electronics Meet Animal Brains

Electromagnetic Bomb

Electrooculography

Element Management System

Embedded System in Automobiles

Embedded systems

Embedded Systems and Information Appliances

Embedded Systems In Automobiles

Embedded Web Technology

Embryonic approach towards integrated circuits

Embryonics

Embryonics Approach towards Integrated Circuits

Emergency Control of Power systems

Energy efficient turbo systems

Enhanced Data rates for Global Evolution

Enhanced data rates for gsm evolution (edge).

E-Nose

Environmental Remediation Systems

E-Paper Technology

EPG: Electronic Program(me) Guide

E-Textiles

EUV Lithography

Evolution Of Embedded System

E-Waste

Extended Markup Language

Extreme ultraviolet lithography

Eye Gaze Human-Computer Interface

Eye gaze systems

Fabrication of Si solar cells for concentrator applications

Face Recognition Technology

Face recognition using artificial neural networks.

Face Recognition Using Neural Network

Fast convergence algorithms for active noise control in vehicles

Fault Diagnosis Of Electronic System using AI

FDDI: Fiber Distributed Data Interface

FED: field emission display

Femtotechnology

FFT: Fast Fourier transform

Field Emission Display Screens

Field-effect transistors

Field-programmable gate array

FinFET Technology

Finger print based library management system

FireWire

First order equation (linear and nonlinear)

FLASH PIC micro Micro controllers

Flexible CRT Displays

Flexible Power Gateways

Flip Chip Technology

Floating gate Transistor

Fluid Focus Lens (18)

Fluorescent Multi-layer Disc

Flyash Utilisation

Fly-By-Wire technologies

Flying Robots

FM direction finder

FOC: Fibre Optic Communication

FPGA in Space

FPGA: Field Programmable Gate arrays Technology

Fractal Antennas

Fractal Image Compression

Fractal Robot

FRAM (Ferroelectric RAM)

Free space laser communication

Free Space Optics

Free-Core LVDT Position Sensors

Freenet

Frequency Division Multiple Access

Fusion Memory

Fuzzy based Washing Machine

Fuzzy Logic

Gaic algorithm for iris comparison

Gas Transfer Systems

Gauss and Green's theorems

Gene Chips

General packet radio system

Genetic Programming

Glass computer memory for reduced cost of medical imaging

Global Positioning System

Global System for Mobiles

GMPLS

GNSS Augmentation Systems

GPRS

Graphics processing unit

Grating Light Valve (GLV) Display Technology

Greenhouse Gas Control Technologies

GSM Based remote measurement of electricity and control system for home

GSM Security and Encryption

Guided Missiles

HAAPS

Hall Sensor Applications

Handheld Radiation detector

Harsh Environment LVDT Position Sensors

HART Communication

Harvesting Wave power

HawkEye

HBTs: Heterojunction Bipolar Transistors

Heliodisplay

HEMT Modeling and Fabrication

High Altitude Aeronautical Platforms

High Capacity Flash Chips

High-frequency RF design

High Performance Computing On Grid Databases

High Performance DSP Architectures

High Speed Packet Access HSPA

High-Speed Uplink Packet Access (HSUPA)(84)

High-speed USB chips

High-Temperature LVDT

High-availability power systems Redundancy options

Higher-order linear differential equations with constant coefficients

HIPPI (High-Performance Parallel Interface)

HMDI- New Digital Video Interface

Holographic Associative Memory

Holographic Data Storage

Holographic Memory

Holographic Versatile Disc (HVD)

Home Audio Video Interpretability (HAVi)

Home Networking

Homeplug â€” powerline communication

Honeypots

Hot Standby Routing Protocol (HSRP)

Hot Swapping

Humanoids Robotics

Human-Robot Interaction

HVAC

Hydrogen Super Highway

Hydrophones

HY-Wire Cars

IBOC Technology

iburst.

iButton

IGCT

Illumination With Solid State Lighting (4)

Image Authentication Techniques

Image Coding Using Zero Tree Wavelet

Image compression

Image processing techniques in PCB inspection systems

Image Sensors

Imaging radar

Imbricate cryptology

Immersion Lithography

Immersion Lithography

I-Mode (Information Mode)

Implementation of Zoom FFT in Ultrasonic Blood Flow Analysis

Improving Multi-Path Radio Reception

Indoor Geolocation

Infinite Dimensional Vector Space

IN-MOTION RADIOGRAPHY

Innovation at Bell Labs

Instruction detection system

Integer Fast Fourier Transform

Integrated Power Electronics Module

Integrated sensor systems, and radio-frequency systems

Integrated Vehicle Health Management Technology

Integrated Voice and Data

Intel express chipsets

Intelligent RAM (IRAM)

Intelligent Sensors

Intelligent transport

Intelligent Wireless Video Camera

Interactive Voice Response System

Interferometry

Intermediate band quantum dot solar cells

Internet Cryptography

Internet Protocol Television

Intervehicle Communication

Introduction to the Internet Protocols

Instruction detection system

Inverse Multiplexing over ATM

Ion Conductivity Of Solid Oxide Fuel Cell

Iontophoresis

IP Telephony

Ipv6 " The Next Generation Protocol

IR Tracking Robots

Iris Scanning

IRQ Numbers

ISO Loop magnetic couplers

Isolated PSE controller chipset

Java Ring

Jelly Filled Telephone Cables

Jet Stream windmill

JFET

JINI

Josephson junction

JSEG

JTAG Boundary Scan

Junction transistors

Klystron tube

Landmine Detection Using Impulse Ground Penetrating Radar

Laplace transform

Laser communication systems

Laser TV

LCD screen harvests energy from indoor and outdoor light

LCOS Technology

LDMOS Technology

LED

Led Wireless

Lenses of Liquid

Leo Satellite

LIDAR (LIght Detection And Ranging) for Automobile/ industrial/military applications

Light-emitting polymers

Light Pen

Lightning Protection Using LFAM

Linear lumped elements

Linear Time-Invariant (LTI)

Line-Reflect-Reflect Technique

Litz wire

Low Energy Efficient Wireless Communication Network Design

Low Memory Color Image Zero Tree Coding

Low Noise Amplifiers for Small & Large Photodiodes

Low Power UART Design for Serial Data Communication

Low Power Video Amplifiers

Low Power Wireless Sensor Network

Low Quiescent current regulators

Low Voltage Differential Signal

Low voltage differential signaling-Electronics

Low-density parity-check code

Lunar Reconnaissance Orbiter Miniature RF Technology Demonstration

LVDTs for proportional control valve applications

LVDTs for the Power Generation Industry

LWIP

Magnetic Amplifiers

Magnetic Resonance Force Microscopy(MRFM)

Magnetic Resonance Imaging

Magnetoresistance on nanoscale

Maser Device

Mean value theorems

Media Oriented Systems Transport (MOST) Network

Membranes for Control and Energy Harvesting

Memristor

MEMS

MEMS CMOS processing

MEMS Microphone

Mesh Radio

Mesh Topology

Meso Technology

Metamorphic Robots

Microcontroller based Automatic Flush Control Systems

Microcontroller based security system using sonar

Micro-Display

Micro Electronic Pill

Micro Electronics

Micro Fluidic MEMS

Micro Mouse

Micro Robotics

Micro System Technology in Security Devices

Microbial Fuel Cells

MicroBlaze

Microcontroller based Auto-Dialer Home Security System

Microcontroller based sky car parking system

Microcontroller based talking key pad for blind people

Microcontroller based traffic density controller

Microcontroller based wireless energy meter

Microelectronic Pills

Micro-fabricated Bio-sensors

Micro fuel Cells

Micromechanical System For System-On-Chip Connectivity

Micro-mirror based projection displays

Microphotonics

Microvia Technology

Micro-wave Based Telecommunication

Microwave Superconductivity

MIFG(Multiple Input Floating Gate)

Migration to 4G: Advantages and Challenges

MiliPede Technology

Military Radars

Millipede

MILLIPEDE

MILSTD 1553B

MIMO

Mixed-signal ICs

Mobile IP

MOBILE IPv6

Mobile Processor

Mobile Train Radio Communication

Mobile Virtual Reality Service

MOCT

Modern Irrigation System Towards Fuzzy

Molecular Electronics

Molecular Fingerprinting

Molecular hinges

Molecular Surgery

Moletronics- an invisible technology

Molten oxide electrolysis

Money Pad, The Future Wallet

MOS (metal-oxide-semiconductor)

MOS capacitor

MOS field-effect transistors

MOSFET

MST in Telecommunication Networks

Multithreading microprocessors

Multichannel DC Convertors

Multimedia Messaging Service

Multiple description coding

Multiple integrals

Multisensor Fusion And Integration

Myword " the text editor"™

NAND Flash Memory

Nano Fog

Nano Ring Memory

Nano-Communication

Nanocrystalline Thin-Film Si Solar Cells

Nanoimprint Lithography

Nanomanipulation

Nanopolymer Technology

Nanosensors from nature

Nanosized Resonator

Nanotechnological proposal of RBC

Nanotechnology

Nanotechnology Assembler Design

Nanotechnology for Future Electronics

Narrow Band & Broad Band ISDN

Navbelt and Guidicane

NCQ: Native Command Queuing

Near Field Communication

Neo -wafer 3d packaging.

Network Coding

Network on Chip

Neural Networks

Neuroprosthetics

New Applications For Carbon Nanotubes

New Generation Of Chips

New methods to power mobile phones

New Sensor Technology

New trends in Instrumentation

Next Generation Internet

Night Vision Technology

Non Visible Imaging

Nonlinear limits to the information capacity of optical fibre communications

NRAM

NSAP: Network Service Access Point

Nuclear Batteries-Daintiest Dynamos

NVSRAM- Non-Volatile Static RAM

Object-Oriented Concepts

OCT: Optical Coherence Tomography

OFDMA

Open RAN

Open RAN

Optic Fibre Cable

Optical Burst Switching

Optical Camouflage

Optical Character Recognition

Optical Communications in Space

Optical Ethernet

Optical Integrated Circuits

Optical Mouse

Optical networking

Optical packet switch architectures

Optical Packet Switching Network

Optical Satellite Communication

Optical Switching

Optimization of the sorting architecture of rof

Organic Display

Organic Electronic Fibre

Organic LED

Organic Light Emitting Diode

Orthogonal Frequency Division Multiplexing

Ovonic Unified Memory

Oxygen User technology

PAC: Programmable Automation Controller

Packet Cable Network

Packet Switching chips

Palladium cryptography

Paper Battery

Passive InfraRed sensors (PIRs)

Passive Integration

Passive Millimeter-Wave

Passive Optical Sensors

PC â€œ Based OSCILLOSCOPE

PCD: Protein-Coated Disc

Personal Area Network

Pervasive Computing

PH Control Technique using Fuzzy Logic

Photonic Chips

Photovoltaics

PID (Proportional-Integral-Derivative) control

Piezoelectric Actuators

p-I-n diode

Pivot Vector Space Approach in Audio-Video Mixing

Plasma antenna

Plasma Display

Plasma Television

Plastic circuitries

Plastic electronics

PMR (Private Mobile Radio) Revolution

Poly Fuse

PolyBot " Modular, self-reconfigurable robots

Polycrystalline Si solar cells

Polymer memory

Polymer Memory

Polytronics

Porous Burner Technology

Portable X-ray Fluorescence Analyzer

Power Consumption Minimisation in Embedded Systems

Powerless Illumination

Power Line Networking

Power MEMS

Power of Grid Computing

Power over Ethernet

Power System Contingencies

Power-supply ICs for slim LED-backlit TVs and PC main power systems

Precision IR thermometers

Printable RFID circuits

Printed Memory Technology

Printed organic Transistor

Project Oxygen

Proteomics Chips

Psychoacoustics

Push Technology

QoS in Cellular Networks Based on MPT

Quadrics network

Quantum Computers

Quantum cryptography

Quantum dot lasers

Quantum Dot Lasers

Quantum dots

Quantum Information Technology

Quantum Wires

QXGA " (Quad eXtended Graphics Array)

Radiation Hardened Chips (12)

Radio Astronomy

Radio Frequency Light Sources

Radio Network Controller

RAID

RD RAM

Real-Time Operating System (RTOS)-VxWorks

Real-Time Simulation Of Power Systems

Real-Time Speech Translation

Real Time System Interface

Real-Time Image Processing Applied To Traffic

Real-Time Obstacle Avoidance

Recent Advances in LED Technology

Remote Access Service

Remote Accessible Virtual Instrumentation Control Lab

Remote energy metering

Remote Monitoring And Thought Inference

Remotely Queried Embedded Microsensors

Residue theorem

Reversible Logic Circuits

RF CMOS

RF MEMS

RIFD: Radio Frequency Identification

Robot driven cars

Robotic balancing

Robotic Surgery

Robotics

Role of Internet Technology in Future Mobile Data System

RPR: Resilient Packet Ring

RTOS " VxWorks(42)

Sampling theorems

SAT MODE

Satellite Digital Radio(44)

Satellite Radio

Satellite Radio TV System

Satmode

USA TRACK

SCADA for power plant

SCADA system

Scalable Coherent Interconnect (SCI)

Screening for Toxic Nanoparticles

SCSI

Sea Power

Search For Extraterrestrial Intelligence

Seasonal Influence on Safety of Substation Grounding

Secure Electronic Voting System Based on Image Steganography

Securing Underwater Wireless Communication Networks

Security In Embedded Systems

Self Healing Computers

Self Healing Spacecrafts

Self Phasing Antenna Array

Sensorless variable-speed controller for wind power generator(67)

Sensors on 3D Digitization

Sensors on 3D Digitization

Sensotronic Brake Control

Serial Attached SCSI

Service Aware Intelligent GGSN

Short channel effects/ Latchup in CMOS

Signaling System

Significance of real-time transport Protocol in VOIP

Silicon on Plastic

Silicon Photonics

Silicon Technology

Silicon transistors

Silicon-carbide JFETs for high-end audio applications

Simputer

Single Photon Emission Computed Tomography SPECT(59)

Slow Light For Optical Communications

Small Satellites

Smart Antenna

Smart Autoreeling mechanism

Smart Cameras in Embedded Systems

Smart card

Smart Dust

Smart Fabrics

Smart heat Technology in Soldering Stations

Smart Note Taker

Smart Pixel Arrays

Smart Pixel Arrays

Smart Quill

Smart rectifiers

Smartwire-DT communication system

SMF Batteries

SMS based vehicle Ignition controlling system

SOFC, MCFC, Fuel cell performance models

Soft lithography

Software Radio

Software-Defined Radio

SOI Technology (Silicon On Insulation)

Solar Power Satellite

Solar-powered plane -Solar Impulse plane

Solid Electrolyte Dye-Sensitised Solar Cells

Solid-State Lighting

Solid-State RF Switches

Solid-state Viscosity

Souped-Up Mesh Networks

Sources of error in digital systems

Space Quantum Cryptology

Space Robotics

Space Shuttles and its Advancements

Speaking I-Pods

SPECT (Single-photon emission computed tomography)

Spectrum Pooling

Speech Compression " a novel method

Speech recognition: using dynamic time warping

Speed Detection of moving vehicle using speed cameras

Spin Valve Transistor

Spintronics

Spring-Loaded LVDT Position Sensors

Sputtering

STAP: Space-Time Adaptive Processing

Stealth Fighter

Stealth Radar

Steganography In Images

Stereoscopic Imaging

Storage Area Networks

Stream Processor

Subversion

Super Capacitor

Superconductive Magnetic Energy Storage

Surface Mount Technology

Surface Plasmon Resonance

Surface-conduction Electron-emitter Display (SED)

Surge Protection In Modern Devices

Surround sound system

Swarm intelligence & traffic Safety

Symbian OS

Synchronous Digital Hierarchy

Synchronous Optical Network

SyncML

Synthetic Aperture Radar System

System on chip

Sziklai Pair (configuration of two bipolar transistors)

Tablet PC

Tagged Command Queuing

Taylorâ€™s and Laurentâ€™ series

Tele-Graffiti

Tele-Medicine

Teleportation

Telestrator

Tempest and Echelon

Terahertz Transistor

Terahertz Waves And Applications

Terrestrial Trunked Radio

TETRA

The Architecture of a Moletronics Computer

The Bionic Eye

The future of wireless network infrastructure

The InfraRed Traffic Logger

The making of quantum dots.

The mp3 standard.

The p-n junction

The SIDAC

The speeded Qheap: a priority-queue data structure

The Synchronous optical network(SONET)

The Thought Translation Device (Ttd)

The TIGER SHARC Processor

The Ultra Battery

The Vanadium Redox Flow Battery System(35)

Theorems of integral calculus

Thermal Chips

Thermal infrared imaging technology

Thermography

Third Generation Solid State Drives

Three-dimensional integrated circuit.

Time Division Multiple Access

Time Reversal Terahertz imaging

Tiny Touch Screens

Token ring " IEEE 802.5

Tools and techniques for LTI control system analysis (root loci, Routh-Hurwitz criterion, Bode and Nyquist plots)

Toroidal surface-mount power inductor for consumer electronics devices

Touch Screens

Tracking and positioning of mobiles in telecommunication

Transient Stability Assessment

Transistors and Moore's law

Transparent Electronics

Transparent LCD displays

Trays

Treating Cardiac Disease With Catheter-Based Tissue Heating

Trends in appliance Motors

Trends in Mobiles & PCs

Tri-Gate Transistor

Trisil " electronic component

TTL (Transistor"transistor logic)

Tunable lasers

Tunnel diode

Turbo codes

U3 Smart Technology

Ultra Conductors

Ultra-high frequency

Ultra Nano Crystalline Diamond

Ultra Small MCUs

Ultra Wide Band (UWB)Sensors

Ultra-wideband technology

Ultra-Wideband

Ultrabright white SMD LEDs

Ultracapacitors

Ultrasonic Motor

Ultrasonic Trapping In Capillaries

Ultraviolet

Ultra-Wideband

Uniform linear array

Unijunction transistor

Unintentional radiator

Universal Asynchronous Receiver Transmitter

Unlicensed Mobile Access (UMA) technology

USB Power Injector

User Identification Through Keystroke Biometrics

Utility Fog

UWB SENSORS: FOR EXCELLENT HOMELAND SECURITY

VAC

Vacuum Electronics For 21st Century(50)

Vacuum tube

Valence band

Varicap

Varistor

VCSEL

VDC

Vector field

Vehicle-to-Grid V2G

Veroboard

Vertical Cavity Surface Emission Lasers

VHSIC hardware description language

Vintage amateur radio

Virtual circuit

Virtual ground

Virtual Keyboards

Virtual Reality Visualisation

Virtual Retinal Display

Virtual retinal display (VRD) Technology

Virtual Router Redundancy Protocol (VRRP)

VIRTUAL SURGERY

Virtual worlds come to life

VISNAV

Visual Neuro Prosthetics

visual prosthetic

VLSI Computations

VoCable

Voice morphing

Voice over internet protocol

Voice recognition based on artificial neural networks.

VT Architecture

VXI bus architecture

Wafer Level -Chip Size Packaging (WLCSP) Technology

Wardenclyffe Tower

Warner exemption

Wave impedance

Wave propagation

Waveguide antenna

Wavelength division multiplexing

Wavelength Division Multiplexing

Wavelet transforms

Wavelet Video Processing Technology

Wearable Biosensors

Wearable Technology innovations in Health care

Web-based home appliances controlling system

Web-based remote device monitoring

Web camera motion control

Web Mining

Webphone

Welding Robots

Wheatstone bridge

Whip antenna

White facsimile transmission

White LED: The Future Lamp

WIDEBAND â€” OFDM

Wideband modem

Wideband Sigma Delta PLL Modulator

Williams tube

WiMax

Wink pulsing

Wire wrap

Wireless access point

Wireless Application Protocol

Wireless Charging Of Mobile Phones Using Microwaves

Wireless communication

Wireless community network

Wireless DSL

Wireless Fidelity

Wireless Integrated Network Sensors (WINS)

Wireless Intelligent Network

Wireless LAN Security

Wireless LED

Wireless Microserver

Wireless MIMO communication systems.

Wireless Networked Digital Devices

Wireless power transmission.

Wireless Video Service in CDMA Systems

Wisenet (Wireless Sensor Network)

Worldwide Interoperability for Microwave Access

X Scale

XLR connector

XMax

Zener diode

Zero dBm transmission level point

Zero-dispersion wavelength

Zero-Energy Homes

ZIF (Zero insertion force)

Zigbee â€" zapping away wired worries(13)

Zigbee Networks(86)

Zipper noise elimination by the digital volume control

z-transform

Z-Wave

This is all about Electronics engineering presentation topics for students, academicians and researchers.

Reference

[Theory and Practice of Group Psychotherapy](#)

[The Myth of the Normal Curve \(Disability Studies in Education\)](#)