

4G Wireless Systems

A BASIC TOUCH-SENSOR SCREEN SYSTEM

Artificial Eye

Animatronics

Automatic Teller Machine

Aircars

Adding interlligence to ineternet using satellite

ADSL

Aeronautical Communications

Agent oriented programing

Animatronics

Augmented reality

Autonomic Computing

Bicmos technology

BIOCHIPS

Biomagnetism

Biometric technology

BLUE RAY

Boiler Instrumentation

Brain-Computer Interface

Bluetooth Based Smart Sensor Networks

BIBS

CDMA Wireless Data Transmitter

Cellonics Technology

Cellular Positioning

Cruise Control Devices

Crusoe Processor

Cyberterrorism

Code division duplexing

Cellular Digital Packet Data

Computer clothing

Cordect WLL
CARBIN NANO TUBE ELECTRONICS
CARNIVORE AN FBI PACKET SNIFFER
CDMA
CELLONICSTM TECHNOLOGY
CELLULAR NEURAL NETWORKS
CELLULAR DIGITAL PACKET DATA
CIRCUIT AND SAFETY ANALYSIS SYSTEM
CISCO IOS FIREWALL
CLUSTER COMPUTING
COLD FUSION
COMPACT PCI
COMPUTER AIDED PROCESS PLANNING (CAPP)
COMPUTER CLOTHING
COMPUTER MEMORY BASED ON THE PROTEIN BACTERIO
CONCEPTUAL GRAPHICS
CORDECT
CORDECT WLL
CRUISE CONTROL DEVICES
CRUSOE PROCESSOR
CRYOGENIC GRINDING
CRYPTOVIROLOGY
CT SCANNING
CVT
Delay-Tolerant Networks
DEVELOPMENT OF WEARABLE BIOSENSOR
DiffServ-Differentiated Services
DWDM
Digital Audio Broadcasting
Digital Visual Interface
Direct to home television (DTH)

DOUBLE BASE NUMBER SYSTEM
DATA COMPRESSION TECHNIQUES
DELAY-TOLERANT NETWORKS
DENSE WAVELENGTH DIVISION MULTIPLEXING
DESIGN, ANALYSIS, FABRICATION AND TESTING OF A COMPOSITE LEAF SPRING
DEVELOPMENT OF WEARABLE BIOSENSOR
DGI SCENT
DIFFSERVER
DIGITAL AUDIO BROADCASTING
DIGITAL CONVERGENCE
DIGITAL HUBBUB
DIGITAL SILHOUETTES
DIGITAL THEATRE SYSTEM
DIGITAL WATER MARKING
DIRECT TO HOME
DISKLESS LINUX TERMINAL
DISTRIBUTED FIREWALL
DSL
DTM
DWDM
DYNAMIC LOADABLE MODULES
DYNAMICALLY RECONFIGURABLE COMPUTING
ELECTROMAGNETIC INTERFERENCE
Embedded system in automobiles
Extreme Programming
EDGE
ELECTROMAGNETIC LAUNCHING SYSEM
E BOMB
E INTELLIGENCE
E PAPER TECHNOLOGY
ELECTRONIC DATA INTERCHANGE

ELECTRONIC NOSE
ELECTRONIC NOSE & ITS APPLICATION
ELECTRONICS MEET ANIMALS BRAIN
EMBEDDED
EMBEDDED DRAM
EMBEDDED LINUX
EMBRYONICS APPROACH TOWARDS INTEGRATED CIRCUITS
EMNA
EUVL
EXT3
EXTREME PROGRAMMING
EXTREME ULTRAVIOLET LITHOGRAPHY
Ferroelectric RAM
Fluorescent Multi-layer Disc
Face detection technology
FSO transmitter
FACE RECOGNITION TECHNOLOGY
FIREWIRE
FRACTAL IMAGE COMPRESSION
FRACTAL ROBOTS
FRAM
FREE SPACE OPTICS
FREQUENCY SHIFT KEYING
FUTEX
Gaming consoles
GMPLS
GSM Security And Encryption
Guided Missiles
Green engine
GAMING CONSOLES
GENERAL PACKET RADIO SERVICE

GENETIC PROGRAMMING
GEOGRAPHIC INFORMATION SYSTEM
GLOBAL POSITIONING SYSTEM
GLOBAL SYSTEM FOR MOBILE COMMUNICATION (GSM)
GMPLS
GRAPHICS PROCESSING UNIT
GREEN ENGINE
GRID COMPUTING
GENERAL PACKET RADIO SERVICE
GRAPHICS PROCESSING UNIT
H.323
HALO NETWORK
HANDFREE DRIVING
HANS
HIGH ALTITUDE AERONAUTICAL PLATFORM STATIONS
HIGH AVAILABILITY LINUX CLUSTERING
HIGH TEMPERATURE SUPERCONDUCTORS
HIGH-AVAILABILITY POWER SYSTEMS
HOLOGRAPHIC MEMORY
HPJAVA
HTAM
HUMAN COMPUTER INTERFACE
HURD
HVAC
HYDRO DRIVE
HYPER THREADING
HYPER TRANSPORT TECHNOLOGY
HYPERTEXT PREPROCESSOR (PHP)
HY-WIRE CAR
H_323
High Altitude Aeronautical Platforms

Home Networking

Holographic memory

Hyperthreadimax

high speed data

Honeypots

HPJava

Human Computer Interface

Hurd

InfiniBand

Intelligent calling bell

INFINITE DIMENSIONAL VECTOR SPACES

Intel MMX

INTRUSION DETECTION SYSTEMS

Ipv6 - The Next Generation Protocol

Iris Scanning

I MODE

IDC

IDS

ISI

IGCT

IMAGE AUTHENTICATION TECHNIQUES

IMAX

INFINI BAND

INFINITE DIMENSIONAL VECTOR SPACES

INTEGRATED POWER ELECTRONICS MODULE

INTEGRATION OF INFORMATION TECHNOLOGY IN MACHINE TOOLS

INTEL CENTRINO MOBILE TECHNOLOGY

INTEL MMX

INTELLIGENT NAVIGATION SYSTEM

INTELLIGENT NETWORK

INTELLIGENT SOFTWARE AGENTS

INTERACTIVE VOICE RESPONSE SYSTEM
INTERNET ARCHITECTURE AND ROUTING
IP SPOOFING
IRIS SCANNING
ISOLOOP MAGNETIC COUPLERS
ITANIUM PROCESSOR
Integrated Power Electronics Module
Integration of information technology in machine tools
INTEL CENTRINO MOBILE TECHNOLOGY
Interactive Voice Response System
JAVA CARD
JAVA MESSAGE SERVICE
Javaring
Josephson junction
KIRLIAN PHOTOGRAPHY
LANDMINES DETECTION
LASER & SATELLITE GUIDED STRIKERS
LASER COMMUNICATION
LED WIRELESS
LIGHT EMITTING POLYMERS
LIGHTNING PROTECTION USING LFA-M
LIGHT-TREE
LINE REFLECT REFLECT TECHNIQUE
LINTO
LINUX IN EMBEDDED SYSTEMS
LMDS
LOW POWER UART DESIGN FOR SERIAL DATA COMMUNICATION
LWIP
Light controlled fan regulator
Laser Communications
Layer 3 switching

Lazer communication

LED WIRELESS

LIGHT-TREE

LIWIA3

LRR

Managing Data In Multimedia Conferencing

Microsoft Windows Distributed internet application architect

Migration from GSM network to GPRS

Minidisc

Moct

Modular Computing

MPEG-7

Mobile IP

Molecular Electronics

Multisensor Fusion and Integration

MAGNETIC RAM

MANAGING DATA IN MULTIMEDIA CONFERENCING

M-COMMERCE

MICRO ELECTROMECHANICAL SYSTEM (MEMS)

MICRO ELECTRONIC PILL

MICROSOFT PALLADIUM

MICROSOFT WINDOWS DISTRIBUTED INTERNET APPLICATION ARCHITECT

MIGRATION FROM GSM NETWORK TO GPRS

MILLIPEDE

MINI DISC

MOBILE IP

MOBILE TELEMEDICINE SYSTEMS

MOCT

MODULAR COMPUTING

MODULAR ROBOTICS

MOLECULAR ELECTRONICS

MP3 ENCODING

MPEG

MPEG-7

MRAM

MULTI PROTOCOL LABEL SWITCHING

MULTI SENSOR FUSION AND INTEGRATION

MULTICAST

MULTIMEDIA MESSAGING SERVICE (MMS)

MULTITERABIT NETWORKS

mems

Nanotechnology

NAS

NVT

NRAM

NANOTECHNOLOGY

NARROWBAND AND BROADBAND ISDN

NAVBELT AND GUIDECANE

NETWORK ATTACHED STORAGE (NAS)

NEURAL NETWORKS AND THEIR APPLICATIONS

NON VISIBLE IMAGING

NRAM

Optical Satellite Communication

OOT

OPEN RAN

OPEN SOURCE DEVELOPMENT WITH CVS

OPTICAL COHERENCE TOMOGRAPHY

OPTICAL ETHERNET

OPTICAL PACKET SWITCHING

OPTICAL PACKET SWITCH ARCHITECTURES ORIGINAL

OPTICAL SATELLITE COMMUNICATION

OPTICAL SWITCHING

ORGANIC ELECTRONICS

ORGANIC LED

ORION - CEV

OVONIC UNIFIED MEMORY

OpenRAN

Optical coherence tomography

Organic Electronics

Organic Light Emitting Diodes

Optical Computing

Optical switching

Ovonic unified memory

PARASITIC COMPUTING

PH Control Technique using Fuzzy Logic

Pivot Vector Space Approach in Audio-Video Mixing

Polymer Memory

PRODUCTION AND MANUFACTURING ISSUES

Passive integration

Plasma Display

Project Oxygen

PebbleBedReactors

PALLADIUM

PARA LEGAL AID PROGRAMME

PARALLEL COMPUTING IN INDIA

PARASITIC COMPUTING

PASSIVE INTEGRATION

PERCEPTIVE COMPUTING

PH CONTROL TECHNIQUE USING FUZZY LOGIC

PIVOT VECTOR SPACE APPROACH IN AUDIO-VIDEO MIXING

PIXIE DUST

PLAN 9 OPERATING SYSTEM

PLASMA ANTENNAS

PLASMA ARC TECHNOLOGY
PLASTIC ELECTRONICS
PLASTIC CHIPS
POLYMER MEMORY
POWER SYSTEM CONTINGENCIES
PRIORITY INV & CHAIN BLOCKING
PROJECT OXYGEN
PROTEIN BASED DNA COMPUTERS
PROTEIN ARCHITECTURE
PROTEIN MEMORY
PROTEOMICS
Power line communication
Q HEAP
QOS IN CELLULAR NETWORKS BASED ON MPT
QUADRICS INTERCONNECTION NETWORK
QUANTUM COMPUTING
QUANTUM CRYPTOGRAPHY
QUANTUM TELEPORTATION
QUANTUM_COMPUTING
RADIO FREQUENCY IDENTIFICATION
RAOOF
RAPID PROTOTYPING
RD RAM
RE ENTRY OF SPACE VEHICLE
REAL FAIR
RECONFIGURABLE COMPUTING
RESILIENT PACKET RING NETWORKS
ROBOTICS
Robotic surgery
Radio frequency light sources
RD ram

RESILIENT PACKET RING Networks

RFID technology

RTOS - Vx WORKS

RAID

RPR

SATRACK

Solar cars

Search For Extraterrestrial Intelligence

Simputer

Smart Note Taker

Single photon emission computed tomography

Smart card

Speed Detection of moving vehicle using speed cameras

Stealth Fighter

Surround Sound System

Satellite radio

SALT

SAP R3 ARCHITECTURE

SATELLITE RADIO

SATRACK

SEASONAL INFLUENCES ON SAFETY OF SUBSTATION GROUNDING SYSTEMS

SECURITY FEATURES IN SE-LINUX

SELF MANAGING COMPUTING SYSTEM

SELF ORGANIZING MAPS

SENSORS ON 3D DIGITIZATION

SENSOTRONIC BRAKE CONTROL

SESSION INITIATION PROTOCOL

SILC

SIMPUTER

SKID STEER LOADER AND MULTI-TERRAIN LOADER

SMART CAMERA FOR TRAFFIC SURVEILLANCE

SMART CARDS

SMART DUST

SMART EDIT

SMART PIXEL ARRAYS

SMART QUILL

SMART SENSOR

SMF COUPLER

SOFTWARE IN MEDICAL IMAGING

SPACE SHUTTLES AND ITS ADVANCEMENTS

SPACE MOUSE

SPACE ROBOTICS

SPECT

SPEECH RECOGNITION

SPEED DETECTION OF MOVING VEHICLE USING SPEED CAMERAS

SPIN VALVE TRANSISTOR

SPINTRONICS

STEGANOGRAPHY

STORAGE AREA NETWORKS (SAN)

SURROUND SOUND SYSTEM

SURVIVABLE NETWORKS SYSTEM

SYMBIAN

SYNCHRONISATION

SYNTHETIC APERTURE RADAR SYSTEM

Self managing computing system

Sensors on 3d digitisation

Shallow water Acoustic Networks

Sisco

Smart Pixcell Arrays

SMART SENSOR

Survivable Networks Systems

Solar power satellite

Self Organizing Maps

Survivable Networks Systems

TETRA-TErrestrial Trunked Radio

Temperature controller [censored] indicator

TELE-IMMERSION

TEMPEST AND ECHELON

TEN 10 GIGABIT ETHERNET

THE ANATOMY OF GRID

THE TIGERSHARC PROCESSOR

THERMAL BARRIER COATING

THIRD GENERATION OF MOBILE PHONES(3G)

THOUGHT TRANSLATION DEVICE (TTD)

TOTAL PRODUCTIVE MAINTENANCE

TOUCH SCREEN REPORT

TREATING CARDIAC DISEASES BASED ON CATHETER BASED TISSUE HEATING

TRIPWIRE

TEN GB ETHERNET

UBIQUITOUS COMPUTING

ULTRA WIDE BAND TECHNOLOGY

UNICODE SUPPORTS SOLARIS OPERATING ENVIRONMENT

UTILITY FOG

VISNAV

Voice morphing

VDSL

VIRTUAL KEYBOARD

VIRTUAL LAN TECHNOLOGY

VIRTUAL NETWORK COMPUTING

VIRTUAL SURGERY

VISIONS OF 4G

VISNAV

VISUALISATION

VLSI COMPUTATIONS
VOCABLE
VOICE MORPHING
VOICE OVER INTERNET PROTOCOL
VOICE PORTALS
VPN
VLSI COMPUTATIONS
VOICE PORTALS
Virtual Typing
Virus & Anti viruses
Virtual Network Computing
VoCable
VPN
Wearable Computers
WAKE ON LAN
WAVELET TRANSFORMS
WAVELET VIDEO PROCESSING TECHNOLOGY
WDM
WEARABLE COMPUTERS
WELDING ROBOTS
WIDEBAND- OFDM
WIDEBAND SIGMA DELTA PLL MODULATOR
WI-FI WIRELESS FIDELITY
WINDOWS VISTA
WIRELESS INTERNET SECURITY
WIRELESS LAN-IEEE 802.11
WIRLESS INTELLEAGENT NETWORKING
WISE NET
Wearable Bio-Sensors
White LED
Wireless Integrated Network Sensors

Wankel Engine
WI FI-wireless fidelity
XML ENCRYPTION
ZIGBEE

Reference: <http://www.seminarprojects.com/Thread-computer-science-seminar-topics-a-huge-list#ixzz14K9STnWV>

plastic-memory

<http://www.seminarprojects.com/Thread-plastic-memory-seminar-report-ppt-and-pdf>

wifi

<http://www.seminarprojects.com/Thread-wifi-seminar-report>

1. GLUCO METER
2. MOBILE COMPTING
3. WIRELESS SENSOR NETWORKS
4. NANO TECHNOLOGY
5. DYNAMIC SOURCE ROUTING PROTOCOL
6. RSVP
7. BLUE RAY DISKS
8. MIMO TECHNOLOGY
9. BRAIN FINGER
10. CRYONICS
11. DRUG DISCOVERY
12. HOLOGRAPHIC MEMORY
13. RED TACTON
14. ELECTRONIC CARDIO GRAM

15. NANO TECHONOLGY
16. BIO METRICS
17. Form Wizard
18. Cryptography
19. Memory
20. Data Pre Processing
21. Interupts
22. Servelts
23. Servelts
24. Web Technology
25. Multimedia
26. Hacking
27. Web Spam
28. Blogs & their Creation
29. Google or Yahoo Case Study
30. Blogs & their Creation
31. Google or Yahoo Case Study
32. Working of E-Mail
33. Using Regular Expressions In java
34. Earning Online Money
35. Archiever Analyzer
36. Task Management
37. Form Wizard
38. Franchise Mgnt System
39. Leave Mgnt System
40. Blogs & their Creation
41. Google or Yahoo Case Study
42. Working of E-Mail
43. Using Regular Expressions In java
44. Earning Online Money
45. Archiever Analyzer

46. Task Management
47. Form Wizard
48. Franchise Mgmt System
49. Leave Mgmt System
50. Earning Online Money
51. Archiever Analyzer
52. Task Management
53. Form Wizard
54. Franchise Mgmt System
55. MAGIC SQUARES
56. BANKING
57. ELLICA
58. SPYWARE
59. GLUCO METER
60. MOBILE COMPTING
61. WIRELESS SENSOR NETWORKS
62. NANO TECHNOLOGY
63. DYNAMIC SOURCE ROUTING PROTOCOL
64. RSVP
65. Interrupts
66. Servelts
67. Servelts
68. Web Technology
69. Multimedia
70. Interrupts
71. RSVP
72. CASP
73. WIRELESS MESH NETWORK
74. NETWORK SECURT
75. VIRTUAL REALITY
76. WI-MAX

77. WIRELESS COMMUNICATION
78. MESH NETWORKING
79. SPYWARE
80. HACKERS
81. QOS
82. WATERFALL MODEL
83. WIRELESS SECURITY
84. HIGH SPEED LANS
85. INTERFACES
86. FIBER CHANNELS
87. LAN PROTOCOL ARCHITECTURE
88. TESTING METHODS
89. OOPS CONCEPTS
90. WIRELESS SECURITY
91. HIGH SPEED LANS
92. INTERFACES
93. FIBER CHANNELS
94. LAN PROTOCOL ARCHITECTURE
95. TESTING METHODS
96. OOPS CONCEPTS
97. SERVELTS
98. ARRAS AND SENSORS
99. COMPLIERS
100. CRPTOGRAPHY AND N/W SECURITY
101. LAN PROTOCOL
102. BEANS

Reference: <http://www.seminarprojects.com/Thread-latest-computer-science-seminar-topics#ixzz14KA40IXR>

- [SPINS -Security Protocol For Sensor Network\(33\)](#)

- Generic visual perception processor
- Nanotechnology Assembler Design And Nano-Communication
- [Tele-Immersion](#)(34)
- Liquid Crystal on Silicon Display (LCOS)
- Jini - advanced set of network protocols
- Computer memory based on the protein bacterio-rhodopsin
- [CSS and DeCSS](#) -(1)
- Multimedia Broadcast Multicast Service (MBMS)
- Extreme Programming (XP)
- Holographic Versatile Disc
- [Zero Knowledge proofs](#) -(6)
- Bimolecular Computers
- Context Disambiguation On Web Search Results
- [Touch Screen Technology](#)(35)
- Surface Computer
- Face Recognition Technology
- DNA Computing in security
- 4g Wireless Systems
- [Spyware and Trojan horses](#)-(2)
- Zigbee
- Java Management Extensions (JMX) - component framework for building intelligent network

- [Quantum cryptography](#) -(5)
- Home Networking
- Steganography and digital watermarking
- TouchFLO Technology
- [NESSUS](#) * -(4)
- 3D Volume Storage
- Optical Networking and Dense Wavelength Division Multiplexing
- Software-Defined Radio
- Space-time adaptive processing

<http://edufive.com/seminartopics/Computer.html>

- Recognition of VoIP Speech
- Nonvolatile Flash Memory
- Algorithms and Computation Theories
- Probabilistic I/o Automata
- Future Programming Techniques and Concepts
- Advanced Processors
- Peer 2 Peer Web Services
- Information Extraction modes & techniques
- Signal Integrity Fundamentals for Digital Design
- Computer vision
- Software model checking
- WBM(Web based mobile)
- Future of the internet
- Technologies and successful applications for direct and multihop ad hoc networks
- Digital photography & music
- Embedded web server for remote access
- VQ In Converging Telephony And Ip Networks
- Proactive computing
- Voice Portals
- Auto-pilot for IT systems
- Fuzzified Computer-Automated Crane Control System
- GSM Security And Encryption
- Wireless Application Protocol

<http://edufive.com/StudyHelpDesk/STCS9.html>