

PROPOSED CURRICULA AND SYLLABI FOR

B.Tech.

(Electronics & Telecommunication Engineering)

w.e.f.
Academic Year
2017-2018 onwards



**Department of Electronics and Telecommunication Engineering
Shri Guru Gobind Singhji Institute of Engineering & Technology Vishnupuri,
Nanded (M.S.) PIN 431606 INDIA**

[June 2017]

Rule and Regulation

1. Student can opt for any one of the two Scheme at the start of the academic year.
2. In both scheme one semester is dedicated to project work in which student can stay in college and complete their projects or student can go to industry.
3. At the start of academic year student need to choose their electives. To complete course they need to take minimum three electives from the given choices.
4. Practical for Electives can be converted in to either assignments, quizzes, surprise tests, mini projects, seminars, field work, etc., or any combination of the same decided by the course coordinators which should be announced at the commencement of the course. However, the midterm and end-term evaluation based on the performance of the students is compulsory as per the examination scheme of the courses.
5. For Self-Study Subject, Students need to opt one subject from given choices. Self-study is audit course for which at the end of semester they have to give seminar on given topic for that particular course.
6. For Self-Study subject's link to their NPTEL courses is provided in the syllabus. Students need to go through the NPTEL courses.

SYLLABUS SCHEME for
Final Year B.Tech. (Electronics and Telecommunication Engineering)
Academic Year 2017-18 onwards
Scheme - A

Sr. No.	Course Code	Course Title	Teaching Scheme				Credits
			L	T	P	Total Hours	
Semester VII							
1	EC451	Microwave and Satellite Communication	3	1	2	6	5
2	EC452	Data Communication and Networking	3	-	2	5	4
3	EC453	Industrial Organization	2	-	-	2	2
4	EC454	Students can register for any three elective subjects from the list provided	3	-	2	5	4 per elective
5	EC455	Industrial Training Seminar	-	-	2	2	2
Total			17	1	12	30	25
Semester VIII							
6	EC456	Project	0	0	40	40	20
7	EC457	Self-Learning (Audit)*	0	0	-	-	0
Total			0	0	40	40	20

N.B.: Lectures/Tutorials/Practical are mentioned in Hours/Week

*For self-study student's need to study their own.

Elective List	
<p>Communication: EC454A: Optical Communication Engineering EC454B: Cryptography and Network Security EC454C: Mobile & Wireless Communication EC454D: RF Devices and Circuits EC454E: Smart Antenna EC454F: T.V. and Display Technology EC454G: Error Control & Coding</p>	<p>Image and Signal Processing: EC454N: Digital Image Processing EC454O: Adaptive Signal Processing EC454P: Multimedia System EC454Q: Speech and Audio Processing EC454R: Bio Medical Image Processing EC454S: Neural Network and Fuzzy Logic EC454T: Machine vision and Learning</p>
<p>VLSI and Embedded System: EC454H: Embedded Operating System EC454I: Analog VLSI Design EC454J: Verification Methods EC454K: VLSI Signal Processing EC454L: Nano Electronics EC454M: Internet of Things</p>	<p>General: EC454U: Indian Patents Act EC454V: Material Science & Engineering EC454W: Alternate Energy Recourses</p> <p>Computer: EC454X: Data Mining And Data Warehousing EC454Y: Big Data and Cloud Computing EC454Z: Computer Architecture</p>
Self-Study Elective List	
EC457A: Advance 3G and 4G wireless Mobile Communication	
EC457B: High Speed Semiconductor Devices	
EC457C: Economics/ Management/ Entrepreneurship	
EC457D: Artificial Intelligence	
EC457E: Digital Video Processing	

SYLLABUS SCHEME for
Final Year B.Tech. (Electronics and Telecommunication Engineering)
Academic Year 2017-18 onwards
Scheme - B

Sr. No.	Course Code	Course Title	Teaching Scheme				Credits
			L	T	P	Total Hours	
Semester VII							
1	EC456	Project	0	0	40	40	20
2	EC457	Self-Learning (Audit)*	0	0	-	-	0
Total			0	0	40	40	20
Semester VIII							
3	EC451	Microwave and Satellite Communication	3	1	2	6	5
4	EC452	Data Communication and Networking	3	-	2	5	4
5	EC453	Industrial Organization	2	-	-	2	2
6	EC454	Students can register for any three elective subjects from the list provided	3	-	2	5	4 per elective
7	EC455	Industrial Training Seminar	-	-	2	2	2
Total			17	1	12	30	25

N.B.: Lectures/Tutorials/Practical are mentioned in Hours/Week

*For self-study student's need to study their own.

Elective List	
<p>Communication: EC454A: Optical Communication Engineering EC454B: Cryptography and Network Security EC454C: Mobile & Wireless Communication EC454D: RF Devices and Circuits EC454E: Smart Antenna EC454F: T.V. and Display Technology EC454G: Error Control & Coding</p>	<p>Image and Signal Processing: EC454N: Digital Image Processing EC454O: Adaptive Signal Processing EC454P: Multimedia System EC454Q: Speech and Audio Processing EC454R: Bio Medical Image Processing EC454S: Neural Network and Fuzzy Logic EC454T: Machine vision and Learning</p>
<p>VLSI and Embedded System: EC454H: Embedded Operating System EC454I: Analog VLSI Design EC454J: Verification Methods EC454K: VLSI Signal Processing EC454L: Nano Electronics EC454M: Internet of Things</p>	<p>General: EC454U: Indian Patents Act EC454V: Material Science & Engineering EC454W: Alternate Energy Recourses</p> <p>Computer: EC454X: Data Mining And Data Warehousing EC454Y: Big Data and Cloud Computing EC454Z: Computer Architecture</p>
Self-Study Elective List	
EC457A: Advance 3G and 4G wireless Mobile Communication	
EC457B: High Speed Semiconductor Devices	
EC457C: Economics/ Management/ Entrepreneurship	
EC457D: Artificial Intelligence	
EC457E: Digital Video Processing	

Examination Scheme

Sr. No.	Course Code	Course Title	Examination Scheme				Credits
			Theory		Practical		
			Mid	End	Continues	End Term	
1	EC451	Microwave and Satellite Communication	30	70	50	50	5
2	EC452	Data Communication and Networking	30	70	50	50	4
3	EC453	Industrial Organization	30	70	-	-	2
4	EC454	Electives	30	70	50	50	4 per elective
5	EC455	Industrial Training Seminar	-	-	50	50	2
6	EC456	Project	0	0	50	50	20
7	EC457	Self-Learning (Audit)	0	0	50	50	0

EC451 Microwave and Satellite Communication (Cr-5, L-3, T-1, P-2)

1. Interaction between electrons and Fields: Introduction, Electron motion in an electric field, Electron motion in a magnetic field, Electron motion in electromagnetic field.
2. Electromagnetic plane waves: Introduction, Electric and magnetic wave equation, Poynting theorem, Uniform plane waves and reflection, Plane wave propagation in free space and lossless dielectric, plane wave propagation in lossy media
3. Microwave transmission lines: Introduction, transmission line equations and solutions, Reflection coefficient and transmission coefficient Standing wave and standing wave ratio, Line impedance and Admittance, Impedance matching.
4. Microwave waveguide and components: Introduction, Rectangular waveguide and circular waveguide, Microwave cavities, Microwave hybrid circuits, Directional couplers, circulator and isolator
5. Transferred electron devices: Gunn diode, RWH theory, Microwave generation and amplification, LSA diode
6. Avalanche transit time devices: Read diode, IMPATT diode, TRAPATT diode, BARITT diode
7. Microwave linear and crossed Field tubes: Klystron, Reflex klystron, TWT, magnetron
8. Strip lines: Introduction , Micro strip lines, Parallel strip lines
9. Introduction, History of satellite communication, Satellite parameters and configurations, Satellite subsystems, Satellite transponder model
10. Multiple access formats Time division multiple access format, Frequency division multiple access format, Code division multiple access format, Application of the satellite communication

Reference Books:

- 1 Samuel Y Liao, Microwave Devices and Circuits, Third Edition, Phil.
- 2 David M Pozar, Microwave Engineering, Wiley Publication.
- 3 Robert M Gaglardi, Satellite communication
- 4 Timothy Pratt, Charles Bostain, Jeremy Allnutt, Satellite communication, John Wiley and Sons

EC452 Data Communication and Networking (Cr-4, L-3, T-0, P-2)

1. Introduction: Data Communications, Networks, the internet, Protocols and Standards.
2. Network Models: Layered Tasks, the OSI Model, Layers in OSI Model, TCP/IP Protocol Suite and Addressing.
3. Data and Signals: Analog and digital, Transmission Impairments, Data Rate Limits and Performance.
4. Digital Transmission: Digital to Digital Conversion, Analog to Digital Conversion and Transmission Modes.
5. Analog Transmission:- Digital to Analog Conversion, Analog to Analog Conversion
6. Transmission Media: Guided Media and Unguided Media: Wireless.
7. Switching:- Circuit Switch Networks, Datagram networks, Virtual Circuit network, structure of switch,
8. Error Detection and Correction: Introduction, Block Coding, Linear Block Codes, Cyclic Codes and Checksum.
9. Data link control: Framing, Flow and Error Control, Protocols, Noiseless Channels, Noisy Channels, HDLC and point to point protocol.
10. Multiple Accesses: Random Access, Controlled Access and Channelization.

11. Network Layer: Network Layer Design Issues, Routing Algorithms, Congestion Control Algorithms, Internetworking, Network Layer in the Internet, and Network layer in ATM Networks.
12. Process to process Delivery, User Datagram Protocol, TCP, and SCTP: Process to Process Delivery, User Datagram Protocol, TCP and SCTP.
13. Domain Name System: Name Space, Domain Name space, Distribution of Name Space, DNS in Internet, Resolution, DNS Messages, Types of Records, Registrars, DDNS and Encapsulations.
14. Cryptography: Introduction, Symmetric Key Cryptography and Asymmetric Cryptograph, and RSA Public Key Algorithm.

Text Books:

1. Behrouz A. Forouzan, Data communications and Networking, McGraw-Hill Publications, Fourth Edition.
2. Andrew S.Tanenbaum, Computer Networks, Prentice Hall India, Third edition.

Reference Book:

1. William Stallings, Data and computer communication, Pearson Education

EC453 Industrial Organization (Cr-2, L-2, T-0, P-0)

1. Introduction Management, administration, organization, concept, definition, scope and importance of management
2. Principles of Management Division of labor, authority, responsibility, discipline, unity of command, and direction/centralization.
3. Functions of Management Planning, organizing, staffing, directing, controlling, coordination, decision making, locus of control innovation.
4. Types of Organization Proprietorship, partnership, and joint stock Company, private limited, public sector, cooperatives, their comparison.
5. Industrial Law Indian Factories Act, Payment of wages act, Employees, State insurance Act, Strike and Lockouts, Causes, prevention, and settlement.
6. Financial Management Concepts, capital structure, fixed capital, working capital, depreciation, assignment and management budget and budgetary control, rent interest and profits distinction between profits and interest.
7. Production Practices in Electronic Industry Organization setup, materials management, quality assurance, and allied functions and comparison.

Text/Reference Books:

1. Buffa Kooutz and O'Donnel, Principles of Management.
2. O. P. Khanna, Industrial Engineering and Management.
3. P. T. Ghan, Introduction to Industrial Organization.
4. Banga and Sharma, TIDM.

Elective III/Elective IV/Elective V

(Any Three from following)

EC454A: Optical Communication Engineering (Cr-4, L-3, T-0, P-2)

1. Overview of Optical Fiber Communication: Forms of communication systems, Electromagnetic spectrum, Evolution of optical fiber systems, Elements of optical fiber transmission link, Introduction to vector nature of light, Importance of optical fiber for communication.
2. Light propagation through fiber: Types of optical fibers, Optical fiber fabrication, Propagation of light in a cylindrical dielectric rod, ray model, wave model. Modes of propagations in step index fiber and graded index fiber. Attenuation characteristics, Dispersion, Distortion in fiber, Integrated optic components
3. Signal Degradation in Optical Fibers: Pulse broadening in step and graded index waveguides, Mode coupling
4. Optical Sources: Light-emitting diodes, Laser diodes, Modal, partition and reflection noise, Power Launching and Coupling, Source to fiber power launching, lensing schemes for coupling improvement, fiber-to-fiber joints, LED coupling to single-mode fibers, fiber splicing, optical fiber connectors.
5. Photo detectors: Physical principles of photodiodes, Review of PIN diode: structure and performance, hetero-junction diode - materials systems, avalanche photodiodes, Photodetector noise, Detector noise, Detector response time, Avalanche multiplication noise
6. Optical Receiver Operation: Fundamental receiver operation, Digital receiver performance calculation, Pre-amplifier types, Analog receivers.
7. Digital Transmission Systems: Point-to-point links, Line coding, Eye pattern, Link power budget
8. Advanced Systems: Coherent systems, WDM, WDM devices, Photonic switching.

Reference Books:

1. J.Gowar, Optical communication systems, Prentice Hall India, 1987.
2. G.Agrawal, Nonlinear fiber optics, Academic Press, 2nd Ed. 1994.
3. G. Agrawal, Fiber optic Communication Systems, John Wiley and sons, New York, 1992
4. J.Keiser, Fibre Optic communication, McGraw-Hill, 2nd Ed. 1992.

EC454B: Cryptography and Network Security (Cr-4, L-3, T-0, P-2)

1. Security: Need, security services, Attacks, OSI Security Architecture, one time passwords, Model for Network security, Classical Encryption Techniques like substitution ciphers, Transposition ciphers, Cryptanalysis of Classical Encryption Techniques.
2. Number Theory: Introduction, Fermat's and Euler's Theorem, The Chinese Remainder Theorem, Euclidean Algorithm, Extended Euclidean Algorithm, and Modular Arithmetic.
3. Private-Key (Symmetric) Cryptography: Block Ciphers, Stream Ciphers, RC4 Stream cipher, Data Encryption Standard (DES), Advanced Encryption Standard (AES), Triple DES, RC5, IDEA, Linear and Differential Cryptanalysis.
4. Public-Key (Asymmetric) Cryptography: RSA, Key Distribution and Management, Diffie-Hellman Key Exchange, Elliptic Curve Cryptography, Message Authentication Code, hash functions, message digest algorithms: MD4 MD5, Secure Hash algorithm, RIPEMD-160, HMAC.

Elective III/Elective IV/Elective V

(Any Three from following)

5. Authentication: IP and Web Security Digital Signatures, Digital Signature Standards, Authentication Protocols, Kerberos, IP security Architecture, Encapsulating Security Payload, Key Management, Web Security Considerations, Secure Socket Layer and Transport Layer Security, Secure Electronic Transaction.
6. System Security: Intruders, Intrusion Detection, Password Management, Worms, viruses, Trojans, Virus Countermeasures, Firewalls, Firewall Design Principles, Trusted Systems.

Reference Books:

1. William Stallings, "Cryptography and Network Security, Principles and Practices", Pearson Education, 3rd Edition.
2. Charlie Kaufman, Radia Perlman and Mike Speciner, "Network Security, Private Communication in a Public World", Prentice Hall, 2nd Edition
3. Christopher M. King, Ertem Osmanoglu, Curtis Dalton, "Security Architecture, Design Deployment and Operations", RSA Pres,
4. Stephen Northcutt, Leny Zeltser, Scott Winters, Karen Kent, and Ronald W. Ritchey, "Inside Network Perimeter Security", Pearson Education, 2nd Edition
5. Richard Bejtlich, "The Practice of Network Security Monitoring: Understanding Incident Detection and Response", William Pollock Publisher, 2013.

EC454C: Mobile & Wireless Communication (Cr-4, L-3, T-0, P-2)

1. Introduction to Wireless Communication: Evolution of Wireless Communication, Advantages and Disadvantages, Wireless Network Generations, Different Types of Wireless Systems, Evolution to Next-Generation Wireless Networks, and Applications.
2. Cellular Concept: Frequency Reuse, Channel Assignment Strategies, Handoff Strategies, Interference and System Capacity, Trunking and Grade of Service, Improving Coverage and Capacity in Cellular Systems.
3. Mobile Radio propagation (Large-Scale Path Loss): Introduction to Radio Propagation, Free Space Propagation Model, The Basic Propagation Mechanisms, Reflection, Ground Reflection (2 Ray) Model, Diffraction, Scattering, Outdoor Propagation Models, Introduction to Indoor Propagation Models, Signal Penetration in to Buildings, Small-Scale Fading and Multipath.
4. Mobile Radio propagation (Small-Scale Fading and Multipath): Small-Scale Multipath Propagation, Parameters of Mobile Multipath Channels, Types of Small Scale Fading, Rayleigh and Ricean Distribution.
5. Equalization and Diversity: Introduction, Fundamentals of Equalization, Classification of Equalizers, Diversity Techniques, and Types of Diversity.
6. Global System for Mobile: GSM Network Architecture, GSM Protocol Architecture, GSM Channels, Frame Structure of GSM, and GSM Call Procedures.
7. CDMA Digital Cellular Standards: Concept of Spread Spectrum, Architecture of CDMA System, and Power control in CDMA.
8. Emerging Wireless Network Technologies: IEEE 802.11 WLAN Technology, ETSI HIPERLAN Technology, IEEE 802.15 WPAN Technology, IEEE 802.16 WMAN Technology, and Mobile Adhoc Network (MANET).

Elective III/Elective IV/Elective V

(Any Three from following)

Reference Books:

1. Theodore S Rappaport, Wireless Communications, second edition, Pearson Education
2. T L Singal, Wireless Communications, Tata McGraw Hill Education
3. Jochen Schiller, Mobile Communications, Pearson Education

EC454D: RF Devices and Circuits (Cr-4, L-3, T-0, P-2)

1. Introduction to RF Electronic: The electromagnetic spectrum; unit and physical constant; Microwave band; RF component layout and construction; Coax cable transmission line; Tuned resonant circuit Tuned RF/IF Transformer; Variable capacitor in RF circuit; Measuring inductor and capacitor at RF frequency; Impedance matching.
2. Linear RF Amplifier: Introduction ; power gain ; Neutralization ; unilateral transducer gain ; stability consideration ;stability an active two port; stabilization of a bipolar transistor at radio frequency; RF power transistor characteristics ;transistor biasing.
3. Small Signals RF Amplifier: Introduction to small signals RF amplifier; Bilateral RF amplifier design for maximum small signal gain; multistage amplifier; Broadband amplifier ; Noise in RF.
4. Active RF Device And Modeling: The diode model ; two port device model ; the output terminal of at two port RF device The bipolar transistor ; the hetero junction bipolar transistor; the GaAs MESFET High electron mobility transistor ; Silicon LDMOS and CMOS technique.
5. High Power RF Transistor Amplifier: Nonlinear concept; Quasi linear power amplifier design; categories of amplifier (class A; class B ; class F) ; switching mode amplifier; cascade amplifier; distortion reduction.
6. Radio System Application: Mobile telephony system ; software defined radio; A 1.9 GHz radio chip set design overview; integrated system chip (RF receiver front end ; RF up converter and Transistor driver amplifier ; power amplifier modules)
7. Device Parasitic: RF modeling; Parasitic sensitive to RF. Issue in RF IC a brief review; Impedance matching; use and design of passive circuits; LNA Design; Matching Techniques using algebra techniques; Basic Bond circuits; UHF Mixer design.

Text Book:

1. Rowan and Les Besser, "RF Circuit Design", CRC Press, 3rd Edition, 2003

Reference Books:

1. Esketrim, Pekka, "Introduction to RF Equipment and System Design", 4th Edition Artech House, 2004
2. Golio, Mike, "Semiconductor Device", 5th Edition, CRC Press, 2002
3. Razavi, "RF Microelectronics", 3rd Edition, Prentice Hall of India, 1998

EC454E: Smart Antenna (Cr-4, L-3, T-0, P-2)

1. Introduction: Antenna Basics, Phased array antenna, power pattern, beam steering, degree of freedom, adaptive antennas, smart antennas – key benefits of smart antenna technology, wide band smart antennas, Propagation Channels

Elective III/Elective IV/Elective V

(Any Three from following)

2. Smart Antennas For Wireless Communications: Spatial Processing for Wireless Systems, Key Benefits of Smart Antenna Technology, The Vector Channel Impulse Response and the Spatial Signature, Spatial Processing Receivers, Fixed Beam forming Networks, Switched Beam Systems, Adaptive Antenna Systems, Wideband Smart Antennas, Diversity Techniques, Multiple Input - Multiple Output (MIMO) Communications Systems, MIMO for frequency selective scenarios.
3. Adaptive Processing: Sample matrix inversion algorithm, unconstrained LMS algorithm, normalized LMS algorithm, Constrained LMS algorithm, Perturbation algorithms, neural network approach, Adaptive beam space processing, and Implementation issues.
4. Direction of Arrival Estimation (DOA) Methods: Spectral estimation methods, linear prediction method, Maximum entropy method, Maximum likelihood method, Eigen structure methods, MUSIC algorithm – root music and cyclic music algorithm, the ESPRIT algorithm.
5. Implementation of Smart Antenna System: DOA based beam former design using simulation and hardware. Adaptive beam forming implementation using Altera Stratix series FPGA, QRD RLS Algorithm. CORDIC algorithm.

EC454F: TV and Display Technology (Cr-4, L-3, T-0, P-2)

1. Elements of Basic Television System: Introduction to video system, sound and picture transmission, scanning process, video signal, aspect ratio, horizontal and vertical resolution, video bandwidth and interlaced scanning, composite video signal for monochrome TV, video signal standard, sound and video modulation, VSB transmission and reception, (CCIR – B standards).
2. Color TV: Compatibility consideration, Color theory, chromaticity diagram, generation of color TV signals, luminance signal, chrominance signal, frequency interleaving process, color sub-carrier frequency, color picture tubes, color picture tube requirements, degaussing, purity convergence, circuit color receivers set up procedure
3. Color TV system: NTSC encoder and decoder, SECAM encoder and decoder, PAL encoder and decoder.
4. Television Receiver and its Testing: Block schematic, VSB correction, Choice of IF's, RF tuner, AGC, video IF section, sync separation, AFC, sound section, SMPS, Troubleshooting-procedure of troubleshooting, television test charts, Introduction to various test instruments, Color TV receivers, antenna, RF tuner, AFT, video IF amplifier, video detector sound section, first video amplifier delay line color burst circuit, AGC amplifier, phase discriminator, phase identification amplifier and color killer, reference oscillator, vertical deflection system, horizontal deflection system, EHT
5. Advanced TV systems: CCTV, Cable TV, Direct Broadcasting Satellites, and Digital TV.
6. IPTV: Multicasting, RTSP, RTCP

Books:

1. Monochrome and color television, Gulati R.R, Wiley Eastern Limited publication.
2. Video Demystified, 4e, Keith Jack, Elsevier

Elective III/Elective IV/Elective V

(Any Three from following)

EC454G: Error Control & Coding (Cr-4, L-3, T-0, P-2)

1. Coding for Reliable Digital Transmission and Storage: Introduction. Types of Codes, Modulation and Demodulation. Maximum Likelihood Decoding, Types of Errors and Error Control Strategies, Turbo Codes
2. Cyclic Codes: Description. Generator and Parity-Check Matrices, Encoding, Syndrome and Error Detection. Decoding, Cyclic Hamming Codes
3. BCH Codes: Description. Encoding/Decoding, Nonbinary BCH Codes and Reed Solomon Codes, Weight Distribution and Error Detection Capability
4. Convolutional Codes: Encoding, Structural Properties of Convolutional Codes, Distance Properties of Convolutional Codes, convolutional codes, and modern graph-based codes (Turbo-Codes and LDPC codes).
5. Maximum Likelihood Decoding of Convolutional codes: The Viterbi Algorithm, Performance Bounds for Convolutional Codes, Construction. Implementation of Viterbi Algorithm, Sequential Decoding of Convolutional Codes, Introduction to Trellis Coded Modulation

Text Books:

1. S. Lin and D. Costello, Error Control Coding, Prentice-Hall, 200, 2nd edition
2. Richard E. Blahut, Theory and Practice of Error Control Codes Addison Wesley Publishing Company, 1983.

TEXT BOOKS:

1. Smart Antenna for Wireless Communication , T.S.Rappaport and J.C.Liberti, Prentice Hall, 1999
2. Smart Antennas, L.C.Godra, CRC Press, 2004
3. Adaptive Filter Theory, S. Haykin. Prentice Hall, 1985
4. Introduction to Smart Antennas, C.A.Balanis, Morgan and Claypool, 2007

EC454H: Embedded Operating System (Cr-4, L-3, T-0, P-2)

1. μ COS II: History and Definition of RTOS, Key Characteristics of RTOS, Features of μ COS II, Kernel structure, μ COS II RTOS services: Task management: Tasks, Task states and Control block, Task scheduling, task level context, switching, Idle task, Time management: Clock Tick, Implementing delay in RTOS, resuming the delayed task, getting system time, Placing task in ECB wait list, Removing a task from ECB, List of Free ECBs, Initializing an ECB, Making a Task Ready and wait for and event. Implementing timeout in RTOS,
2. Inter-Task Communication and Synchronization: Semaphore, Creating/deleting a Semaphore, Waiting, signaling semaphore, Mutex, Creating/deleting and handling Mutex, Event flag management, Timer Interrupt Service Routines (ISR), Soft Timers, Mail box, sending / getting a message using mailbox as semaphore, message queue and its management, Memory control block. Case studies of uCOS based applications
3. Embedded Linux Development Environment: Need of Linux, Embedded Linux Today, Open Source and the GPL, BIOS and Boot loader, Anatomy of an Embedded System, Storage

Elective III/Elective IV/Elective V

(Any Three from following)

Considerations, Embedded Linux Distributions, Processors for embedded Linux stand alone and integrated processors, ARM9 architecture and ARM9 based processors. ARM flavors and features of various chipsets/architectures, Anatomy of embedded Linux setup, Booting and Initialization of Kernel. Storage considerations, Flash file systems, Execution contexts, Commercial embedded linux distributions, Embedded Development Environment, Cross-Development Environment, Development Tools, GNU Debugger, Tracing and Profiling Tools, Binary Utilities, Overview of Commands, File I/O (open, create, close, lseek, read, write), Process Control (fork, vfork, exit, wait, waitpid, exec),

4. Linux Kernel Construction: Linux Kernel Background, Linux Kernel Construction, Kernel Build System, Kernel Configuration, Role of a Bootloader, Bootloader Challenges. A Universal Bootloader: Das UBoot, Porting U-Boot, Device Driver Concepts, Module Utilities, Driver Methods, Linux File, System & Concepts
5. Embedded Software Development, Testing Process and Tools: Embedded Software development process and tools, Host and Target Machines, Target System Tools and Image transfer, Embedded Loader, Monitor, linking and Locating Software, Getting Embedded Software into the Target System, Issues in Hardware- Software Design and Co-design. Testing on Host Machine, Simulators, Laboratory Tools, Case study of embedded system like Automatic Chocolate Vending Machine, Mobile Phone.

Text Books:

1. Jean Labrosse: MicroC/OS-II The Real Time Kernel: CMP Books, 2nd Edition
2. Raj Kamal: Embedded Systems – Architecture: Programming and Design: TMH
3. Real-Time Concepts for Embedded Systems Qing Li, Caroline Yao Elsevier
4. Embedded Linux System Design and Development b P Raghvan, Amol Lad, Sriram Neelakandan, Auerbach Publications

EC454I: Analog VLSI Design (Cr-4, L-3, T-0, P-2)

1. Introduction to Analog Design, MOS FET as analog device, MOS Device Models, Single Stage Amplifiers, Common Source, Source Follower, Common Gate, Cascode, Folded Cascode
2. Differential Amplifiers, Single ended Differential operation, Basic Differential pair, qualitative and quantitative analysis, Common mode response, Differential pair with MOS loads
3. Passive and active current mirrors, Basic current mirrors, Cascode Current Mirrors, Active current mirrors, Large and small signal analysis, Common Mode properties
4. Frequency response of Amplifiers: General Considerations, Miller effect, Association of poles with nodes, Common Source stage, Source Followers, Common gate stage, Cascade stage, differential pair
5. Noise: Representation of noise in circuits, Noise ins single stage amplifiers, Common source, common gate, Source followers, cascade stage, noise in differential pairs, noise bandwidth
6. Feedback: General considerations, Feedback topologies, Effect of loading, effect of feedback on noise

Elective III/Elective IV/Elective V

(Any Three from following)

7. Operational amplifiers: One stage and two stage op amps, gain boosting, common mode feedback, Input range limitation, Slew rate, Power supply rejection, Noise in Opamp
8. Stability and Frequency compensation: Multi pole system, Phase margin, Frequency compensation, Compensation of two stage opamps, other compensation techniques
9. Band gap references: Supply independent biasing, temperature independent references, PTAT current generation, speed and noise issues
10. Phase locked loops: Simple PLL, Charge pump PLLS, Nonideal effects in PLL, delay locked loops, applications

Reference Books:

1. Behzad Razavi, Design of Analog CMOS integrated circuits, Tata McGraw Hill Edition, 2002
2. Philip E Allen, Douglas R. Holberg, CMOS Analog Circuit Design, Oxford, 2002
3. David A Johns, Ken Martin, Analog Integrated Circuit Design, Wiley Students edition, 2002.

EC454J: Verification Methods (Cr-4, L-3, T-0, P-2)

1. Verification: Advanced Testbench Structures, Evolution of verification techniques. Role of re-use in verification. Verification stages in ASIC design flow, Understanding sign off criteria for verification.
2. Transaction level modelling (TLM) : Fundamentals of TLM.
3. System Verilog Basics of SV : User defined types, Enumeration, Casting, Parameterized types Dynamic Arrays, Associative Arrays, Queues / Lists, Structures System Verilog Scheduler, Program Control, structures, Packages, Tasks & Functions, Dynamic Processes control Interprocess Sync & Communication, Semaphore, mailbox
4. Classes : Constructors, Inheritance, Virtual methods, Protection, Parameterized classes, Polymorphism, Virtual Classes Interfaces : Interface, Virtual Interfaces
5. Randomization & Constraints : Stimulus Generation techniques, Constraint blocks, Randomize, Random sequences
6. Functional Coverage : Covergroup, Coverpoint, Cross Coverage methods
7. SV-Assertions : Immediate assertions, Concurrent assertions, Boolean Expressions, Sequences, Property Block, Verification Directives, Local Data values
8. DPI: Matlab-SV integration, C models to SV integration.
9. UVM : UVM Transactions, Core Utility Functions and Implementation UVM Components, Phases, Creating Components & Running the Simulation, Factory, Starting the Test, Ending the Test, Connection to the DUT Transactions, Configuration, UVM Resources and config_db
10. Introduction to Sequences : Sequence Elements, Sequences, Sequencers, Drivers to Sequencer to sequence Connection, Virtual Sequences, Prioritized Item Selection and Arbitration
11. UVM Registers: The Register Model, Creating Register Models, Integrating Register Models, Backdoor Access.

Text Books:

1. System Verilog Assertions by Srikanth Vijayaraghavan, Meyyappan Ramanathan Publisher: Springer IEEE 1800-2012 SV LRM

Elective III/Elective IV/Elective V

(Any Three from following)

2. Getting Started with UVM: A Beginner's Guide Kindle Edition by Vanessa R. Cooper
3. Doulos UVM Golden Reference Guide Kindle Edition by John Aynsley, David Long, Doug Smith
4. SystemVerilog for Design Second Edition: A Guide to Using SystemVerilog for Hardware Design and Modeling Hardcover by P. Moorby, Stuart Sutherland, Simon Davidmann
5. SystemVerilog for Verification: A Guide to Learning the Testbench Language Features by Chris Spear, Greg Tumbush IEEE 1666-2011
6. <https://verificationacademy.com/>

EC454K: VLSI Signal Processing (Cr-4, L-3, T-0, P-2)

1. Introduction to digital processing systems Iteration bound: data-flow graph representations; loop bound and iteration bound; algorithms for computing iteration bound; iteration bound for multi-rate data-flow graphs.
2. Pipelining and parallel processing: pipelining for FIR digital filters, parallel processing; pipelining and parallel processing for low power.
3. Retiming: definitions and properties; solving system inequalities; retiming techniques.
4. Unfolding: an algorithm for unfolding; properties for unfolding; critical path, unfolding and retiming; applications of unfolding.
5. Folding: folding transformation; register minimization techniques; register minimization in folded applications; folding of multi-rate systems.

Reference Books:

1. VLSI signal processing systems: design and implementation, Keshab Parhi, John Wiley and Sons 2003.

EC454L: Nano Electronics (Cr-4, L-3, T-0, P-2)

1. Overview: Nano devices, Nano materials, Nano characterization, Definition of Technology node, Basic CMOS Process flow. MOS Scaling theory, Issues in scaling MOS transistors: Short channel effects, Description of a typical 65 nm CMOS technology. Requirements for Non classical MOS transistor.
2. MOS capacitor, Role of interface quality and related process techniques, Gate oxide thickness scaling trend, SiO₂ vs High-k gate dielectrics. Integration issues of high-k. Interface states, bulk charge, band offset, stability, and reliability - Qbd high field, possible candidates, CV and IV techniques.
3. Metal gate transistor: Motivation, requirements, Integration Issues. Transport in Nano MOSFET, velocity saturation, ballistic transport, injection velocity, velocity overshoot. SOI - PDSOI and FDSOI. Ultrathin body SOI - double gate transistors, integration issues. Vertical transistors - FinFET and Surround gate FET.
4. Metal source/drain junctions - Properties of schotky junctions on Silicon, Germanium and compound semiconductors -Work function pinning. Germanium Nano MOSFETs: strain, quantization, Advantages of Germanium over Silicon, PMOS versus NMOS. Compound semiconductors - material properties, MESFETs Compound semiconductors MOSFETs in the

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context of channel quantization and strain, Hetero structure MOSFETs exploiting novel materials, strain, and quantization.

5. Synthesis of Nanomaterials: CVD, Nucleation and Growth, ALD, Epitaxy, MBE. Compound semiconductor hetero-structure growth and characterization: Quantum wells and Thickness measurement techniques: Contact - step height, Optical - reflectance and ellipsometry. AFM.
6. Characterization techniques for nanomaterials: FTIR, XRD, AFM, SEM, TEM, EDAX etc.
7. Applications and interpretation of results. Emerging Nano materials: Nanotubes, Nano rods and other Nano structures, LB technique, Soft lithography etc. Microwave assisted synthesis, Self-assembly etc.

References

1. Fundamentals of Modern VLSI Devices, Y. Taur and T. Ning, Cambridge University Press.
2. Silicon VLSI Technology, Plummer, Deal, Griffin, Pearson Education India.
3. Encyclopedia of Materials Characterization, Edited by: Brundle, C. Richard; Evans, Charles A. Jr.; Wilson, Shaun; Elsevier.

EC454M: Internet of Things (Cr-4, L-3, T-0, P-2)

1. The Internet of Things: Complete Overview, What is the Internet of Things?, History of IoT, About IoT, Overview and Motivations, Examples of Applications, Internet of Things Definitions and Frameworks : IoT Definitions, IoT Architecture, General Observations, ITU-T Views, Working Definition, IoT Frameworks, Basic Nodal Capabilities, Identification of IoT Objects and Services, Structural Aspects of the IoT, Environment, Characteristics, Traffic Characteristics, Scalability, Interoperability, Security and Privacy, Open Architecture, Key IoT Technologies, Device Intelligence, Communication Capabilities, Mobility Support, Device Power, Sensor Technology, RFID Technology, Satellite Technology, Transport services: TCP, UDP, socket programming.
2. Embedded Communication Protocols: Embedded Networking: Introduction – Serial/Parallel Communication – Serial communication protocols -RS232 standard – RS485 – Synchronous Serial Protocols -Serial Peripheral Interface (SPI) – Inter Integrated Circuits (I2C) – PC Parallel port programming - ISA/PCI Bus protocols –Firewire Local Area Networks, MAC level, link protocols such as: point-to-point protocols, Ethernet, WiFi 802.11, cellular Internet access, and Machine-to-machine.
3. Mobile Networking: roaming and handoffs, mobile IP, and ad hoc and infrastructure less networks.
4. Design Principles for Connected Devices: Technology, Web Thinking for Connected Devices, Affordances, Prototyping, Sketching, Familiarity, Costs versus Ease of Prototyping, Prototypes and Production, Changing Embedded Platform, Physical Prototypes and Mass Personalisation, Climbing into the Cloud, Open Source versus Closed Source, Mixing Open and Closed Source, RFID: Introduction, Principle of RFID, Components of an RFID system, Issues.IoT definitions: overview, applications, potential & challenges, and architecture.
5. Case studies, e.g. sensor body-area-network and control of a smart home.

Text Books

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1. Adrian McEwen, Hakim Cassimally, “Designing the Internet of Things”, ISBN 978-1-11843062-0 (paperback); ISBN 978-1-118-43063-7 (ebook); 978-1-118-43065-1 (ebook), 2014 John Wiley and Sons, Ltd.
2. Hakima Chaouchi, “The Internet of Things Connecting Objects to the Web” ISBN : 978-184821-140-7, Willy Publications

EC454N: Digital Image Processing (Cr-4, L-3, T-0, P-2)

1. Introduction: Digital Image Representation, Fundamental steps in Image Processing, Elements of Digital Image Processing systems.
2. Digital Image Fundamentals: Elements of Visual Perception, A Simple Image Model, Sampling and Quantization, Some basic relationship between Pixels, Image Geometry, Photographic Film.
3. Image Transforms: Introduction to the Fourier Transform, The Discrete Fourier Transform, Some properties of the Two Dimensional Fourier Transform, The Fast Fourier Transform, Other Separable Transforms, and The Hotelling Transforms.
4. Image Enhancement: Background, Enhancement by Point Processing, Spatial Filtering, Enhancement in the Frequency Domain, Generation of Spatial Mask from Frequency Domain Specification, Color Image processing.
5. Image Restoration: Degradation Model, Diagonalization of Circulant and Block Circulant Matrices, Algebraic approach to Restoration, Inverse Filtering, Least Mean Square (Wiener) Filter, Constrained Least Squares Restoration, Interactive Restoration, Restoration in the Spatial Domain, Geometric Transformations.
6. Image Compression: Fundamentals, Image Compression Models, Image Compression Models, Elements of Information Theory, Error Free Compression, Lossy Compression, Image Compression Standards.
7. Image Segmentation: Detection of Discontinuities, Edge Linking and Boundary Detection, thresholding, Region Oriented Segmentation, The use of Motion in Segmentation.
8. Representation and Description: Representation Schemes, Boundary Descriptors, Regional Descriptors, Morphology, and Relational Descriptors.

Reference Books:

1. R.C. Gonzalez, R.E.Woods, Digital image processing, Pearson Education India, Third Edition, 2002.
2. Anil K. Jain, Fundamentals of digital image processing, Prentice Hall of India.

EC454O: Advanced Signal Processing (Cr-4, L-3, T-0, P-2)

1. Fundamentals of DSP background and review of discrete time random signals.
2. Discrete Fourier Transform: representation, properties and computation of the DFT (FFT), decimation in time and frequency.

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3. Filter design techniques: Design of IIR filters, Impulse invariance, bilinear transformation, Design of FIR filters by windowing and frequency sampling
4. Multirate digital signal processing: Fundamentals of Multirate systems, Basic multirate operations, Decimation, interpolation, filter design and implementation of sampling rate conversion, polyphase filter structures, time variant filter, structures, multistage implementation of sampling rate conversion of BP signals, sampling rate conversion by an arbitrary factor, interconnection of building blocks, polyphase representation, multistage implementations.
5. Wavelet Transform: Introduction to wavelets, wavelets and wavelet expansion systems, discrete wavelet transform, multiresolution formulation of wavelet systems, Haar Wavelet and other wavelet representations, scaling function, wavelet functions, Parseval's theorem,

REFERENCES:

1. S. K. Mitra, Digital signal processing: A computational approach, TMH
2. P. P. Vaidyanathan, Multirate filters and Filter banks, PH International, Englewood Cliffs
3. Rabiner and Schafer, Multirate signal Processing, PH International, Englewood Cliffs
4. C. S. Burrus, Ramose and A. Gopinath, Introduction to Wavelets and Wavelet Transform, Prentice Hall Inc.

EC454P: Multimedia Systems (Cr-4, L-3, T-0, P-2)

1. Introduction to Multimedia and Data Representation

- a. Introduction to Multimedia:- What is Multimedia?, Multimedia and Hypermedia, World Wide Web, Overview of Multimedia Software Tools,
- b. Fundamentals of Audio, Image and Video Processing
- c. Graphics and Image Data Representations:- Graphics Image Data Types, Popular File Formats
- d. Color in Image and Video:- Color Science, Color Models in Images, Color Models in Video.
- e. Fundamental Concepts in Audio and Video

2. Multimedia Data Compression:

- a. Lossless Compression Algorithms:- Introduction, Basics of Information Theory, Run-Length Coding, Variable-Length Coding (VLC), Dictionary-Based Coding, Arithmetic Coding, Lossless Image Compression
- b. Lossy Compression Algorithms:- Introduction, Distortion Measures, The Rate-Distortion Theory, Quantization, Transform Coding, Wavelet-Based Coding, Wavelet Packets, Embedded Zerotree of Wavelet Coefficients, Set Partitioning in Hierarchical Trees (SPIHT)
- c. Image Compression Standards:- The JPEG Standard, The JPEG2000 Standard, The JPEG-LS Standard, Bilevel Image Compression Standards
- d. Basic Video Compression Techniques:- Introduction to Video Compression, Video Compression Based on Motion Compensation, H.261, H.263
- e. MPEG Video Coding I - MPEG-1 and 2:- Overview, MPEG-1, MPEG-2

3. Multimedia Communication and Retrieval:

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(Any Three from following)

- a. Computer and Multimedia Networks: Basics of Computer and Multimedia Networks, Multiplexing technologies, LAN and WAN, Access Networks, Common peripheral interfaces.
- b. Content-Based Retrieval in Digital Libraries: - How Should We Retrieve Images?, C-BIRD - A Case Study, Synopsis of Current Image Search Systems

References:

1. Zi-Niam Li and Mark Drew, Fundamentals of Multimedia, Pearson, 2004
2. Khalid Sayood, Data Compression, PHI

EC454Q: Speech and Audio Processing (Cr-4, L-3, T-0, P-2)

1. Introduction: Production and transmission of acoustic signals: articulation of human speech. Acoustic-phonetic structure of Speech and Music: music synthesis and speech synthesis. A history of Voders & Vocoders and early speech recognition methods.
2. Acoustic-Phonetic classification: Phonemes, Auto-spectra. Review of Digital Signal Processing and FFT. Short-term Spectral Analysis and STFT, the ARPA and DARPA projects, Pattern matching, introduction to Hidden Markov (HMM) Models. Adaptive segmentation of speech.
3. The stochastic parameters of human speech, Gaussian densities and statistical model training, voiced and unvoiced speech, voice-box modeling, resonance. Acoustic travelling waves. Psycho-acoustics, Physiological exploration of periodicity, audio-spectrograms and sonograms, pitch-perception models.
4. Physiology of the ear and hearing mechanism, the Auditory System modeled as a Filter-bank, Gamma-tone and Roex filters, Spectrum and Complex Cepstrum analysis of speech as perceived by detectors, Automatic Speech Recognition (ASR), Linear Prediction analysis
5. Phonetic and phonemic alphabets, phonological models of ASR, Linear and Dynamic Time-warping, connected word recognition Statistical sequence recognition and model training in speech pattern recognition, HMM training, Viterbi training, MLP architecture and training,
6. Speech Synthesis and coding, Formant synthesizers, Vocoders, Speech transformation, Speaker verification, Music synthesizers, speech-assisted applications in industry, defense and medicine.

Text Books:

1. B.Gold & N.Morgan:- Speech & Audio Signal Processing -Processing and Perception of Speech & Music (Wiley Student edition)
2. L.R. Rabiner & B.H.Juang:- Fundamentals of Speech Recognition (Prentice-Hall Signal Processing series)
3. B.Plannerer: An Introduction to Speech Recognition
4. Mihelic & J.Zibert : Speech Recognition (InTech)
5. I. Mcloughlin: Applied Speech and Audio Processing with MATLAB examples

Reference Books:

1. G. Young:-The Application of Hidden Markov Models in Speech Recognition
2. M.Grimm & K.Kroschel:-Robust Speech Recognition & Understanding (Intech) x)
3. L. R.Rabiner & R.W.Schafer: Theory and Applications of Digital Speech Processing

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4. C. Schmandt:- Voice Communication with Computers-Conversational Systems
5. SOUND FORGE software package (SONY) for practice sessions

EC454R: Bio Medical Images Processing (Cr-4, L-3, T-0, P-2)

1. Sources of Medical Images: physics of X-ray, CT, PET, MRI, and ultrasound; Properties of the resulting images, Advantages and disadvantages of each imaging modality
2. Biomedical Signals and Images
 - a Imaging Modalities: Survey of major modalities for medical imaging: ultrasound, X-ray, CT, MRI, PET, and SPECT.
 - b MRI: Physics and signal processing for magnetic resonance imaging. Guest lecture.
 - c Surgical Applications: A survey of surgical applications of medical image processing. Guest lecture.
3. Fundamentals of Deterministic Signal and Image Processing
 - a Image processing I: Extension of filtering and Fourier methods to 2-D signals and systems.
 - b Image processing II: Interpolation, noise reduction methods, edge detection, homomorphic filtering.
4. Probability and Random Signals
 - a PDFs: Introduction to random variables and probability density functions (PDFs).
 - b Classification: Bayes' rule, detection, statistical classification.
 - c Estimating PDFs: Practical techniques for estimating PDFs from real data.
 - d Blind source separation: Use of principal component analysis (PCA) and independent component analysis (ICA) for filtering.
5. Registration (alignment): Intensity-based methods, Cost functions (correlation, least squares, mutual information, robust estimators), and optimization techniques (fixed-point iteration, gradient descent, Nelder-Mead simplex method, etc.). Implement registration for rigid and non-rigid transformations, Transform based registration, Image Fusion methods: Spatial domain and frequency domain.
6. Segmentation: Simple methods such as thresholding, dynamic thresholding, region growing and watershed. Texture based tissue classification methods. More depth on the method of snakes (adaptive mesh), level set method (numerical solution of partial differential equations), and clustering (classifiers).
7. Reconstruction Methods: Reconstruction techniques for CT (filtered back projection) and MRI (using the FFT). The Radon transform, the Fourier transform, and how they relate to each other.

Text Books:

1. Macovski, A. Medical Imaging Systems. Upper Saddle River, NJ: Prentice Hall, 1983. ISBN: 9780135726853.
2. Digital Image Processing using Matlab, R.C. Gonzalez, R.E. Woods and S.L. Eddins, Prentice Hall, 2004.

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EC454S: Neural Networks and Fuzzy Logic (Cr-4, L-3, T-0, P-2)

1. Introduction: Fundamentals and Models of Artificial Neural Systems, Neural computation: Examples and applications, Biological neurons and their artificial models, Models of artificial networks, Neural processing, Learning and adaptation, Neural network learning rules, Overview of neural networks
2. Single-Layer Perception Classifiers: Classification model, features, and decision regions, Discriminate functions, Linear machine and minimum distance classifier, Non parametric training concept, SDPTA, SCPTA, R-category discrete Perception training algorithm
3. Multilayer Feed forward Networks: Linearly non separable pattern classification, Delta learning rule for multiperceptron layer, Generalized delta learning rule, feed forward recall and error back propagation training, Learning factors
4. Single Layer Feedback Networks : Basic concepts and dynamical systems, Mathematical foundations of discrete-time and gradient-type Hopfield networks
5. Applications of Neural Networks: Introduction to applications in characters recognition and control systems.
6. Introduction to Fuzzy Logic: Uncertainty and imprecision, Classical sets and Fuzzy sets, Classical relation and fuzzy relations, Operations on crisp and fuzzy relations. Fuzzy tolerance and equivalence
7. Fuzzyfication and Defuzzification: Membership functions, Membership assignment, lambda cuts, Defuzzification methods.
8. Fuzzy Arithmetic: Fuzzy numbers, vectors, extension principle, crisp functions, mapping, fuzzy transforms, interval analysis
9. Applications of Fuzzy Logic: Introduction to applications in data classification, image processing, and control systems.
10. Neuro-Fuzzy Approach: Examples of neuro-fuzzy approach, application in image processing.

Reference Books:

1. J. M. Zurada, Introduction to Artificial Neural Networks, Jaico Publishing house.
2. T. M. Ross, Fuzzy logic, Mc-Graw Hill Inc.
3. Kosoko, Neural Networks and Fuzzy Systems, PHI
4. Zimmermann, Fuzzy set Theory, Allied Pub.

EC454T: Machine vision and Learning (Cr-4, L-3, T-0, P-2)

1. Introduction: Machine vision and computer vision, Applications in real world. Machine learning approaches: Statistical, Neural Networks, Soft computing
2. Machine Vision Basic
 1. Image Formation - basic issues of digital imagery: geometry, radiometry, photometry and digitization. Digitization process, how an image can be viewed as a mapping of the actual scene
 2. Image Enhancement – linear and non-linear filtering, histogram equalization, and other image enhancement techniques
 3. Edge and Line extraction and description – various types of edge detection schemes such as first and second derivative, Sobel, Prewitt and facet models, edge thresholding and edge thinning

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4. Morphology – binary and gray scale morphology from the basic filtering techniques (open, close, top-hat) etc.
5. Image segmentation, Convolution, filtering and Fourier transform
3. Machine Vision Application:
 1. Bays decision theory: Introduction, bays decision theory continuous case, two category classification, minimum error rate classification, classifier, discriminate functions and decision surfaces (multi-category and two category case). The normal density function (Univariate and multivariate normal density function)
 2. Parameter estimation and supervised learning: maximum likelihood estimation Bayes classifier, general Bayesian learning, problem of dimensionality, non-parametric techniques, density estimation, Parzen window, k-nearest estimation, nearest neighbor rule
 3. Unsupervised learning: k means clustering
4. Introduction to Machine Vision Software Packages: OpenCV, Sapera LT & Architect, Aphelion etc

Text/Reference Books:

1. R. O. Duda and P. E. Hart, Pattern classification and scene analysis, Wiley Interscience publication
2. Robert Schalloff, Pattern recognition: statistical, structural and neural approaches, John Wiley and Sons Inc.
3. R. C. Gonzalez and R. E. Woods, Digital image processing, Addison-Wesley Publishing House.
4. Forsyth and Ponce, Computer vision: A modern approach, PHI
5. Barnesh Jain, Rangachar Kasturi, Brian G. Schunck, Machine vision, McGraw-Hill

EC454U Indian Patents Act (Cr-4, L-3, T-0, P-2)

1. Importance of Indian Patent Act in the field of R & D and innovation.
2. IP is an important element of the institutional fabric of an efficiently organized society. Indian Patent Act is an attempt to safeguard the rights of original contributor of ideas, concept, and creativity of individuals.
3. Indian Patent Act are regarded as a source of national wealth and mark of an economic leadership in the context of global market scenario. Created internal vigilance and enlightenment among students to generate new ideas.
4. Indian Patent Act protection provides an incentive to inventors for further research work and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.

EC454V: Material Science & Engineering (Cr-4, L-3, T-0, P-2)

1. Structure of Solids: Atoms and their binding, Bonds, Crystal Systems, Bravais Lattice Miller Indices, Crystalline, Polycrystalline and Amorphous Materials; Metals, Semiconductors and Insulators, Lattice defects-Qualitative ideas of point, line, surface and volume defects.

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2. Dielectric Properties : Dielectric Polarization and Mechanism- Internal or local field, Dielectric Loss, Temperature and Frequency dependence of dielectric constant, Elementary ideas of Piezo electrics, Ferroelectrics and Pyroelectric Materials and its Applications.
3. Magnetic Properties: Elementary ideas of classification of magnetic materials – Diamagnetism, Paramagnetism, Ferromagnetism, Ferrimagnetism, Magnetic Domains.
4. Superconductors: Basic concepts of superconductivity, Transition temperature, Meissner effect High-T superconductors, Hard and Soft Materials, SQUID.
5. Optical properties: Absorption, Emission, Luminescence, Electro-optic and Acousto-optic effects, Photorefractive effects.
6. Materials for Optical Communication: LED and Laser Materials, Optical Fibre.
7. Materials for Data Storage : Magnetic Cores, Tapes, Disks, Hard disk, Floppy disk, Magneto-optic devices, Bubble memories, Magneto-electronic Materials, CD, DVD, CCD.
8. Materials for Display Devices: CRT, LED, LCD, TFT, Plasma Display.
9. Advanced Materials: Metallic Glasses, Nanomaterials, etc.

Books:

1. Electrical Engineering Materials – A. J. Dekker (PHI)
2. Material Science and Engineering–A First Course – V. Raghavan (PHI Learning Pvt. Ltd)
3. Principles of Electronic Materials and Devices – S. Kasap (McGraw-Hill)
4. An Introduction to Solid State Physics - Charles Kittel (John Wiley & sons)
5. An Introduction to Electronic Materials for Engineers – W. Kao, Z. Lee and N. Sannes (World Scientific)

EC454W: Alternate Energy Resources (Cr-4, L-3, T-0, P-2)

1. Classification of Energy Sources: Advantages of Non-Conventional Energy Sources over Conventional Sources Economics, Impact on Environment
2. Electricity Generation from Non-Conventional Energy Sources:
3. Solar Energy: Solar radiation and its Characteristics, Solar Collector: flat Plate, focusing, Solar Energy use for water heating, solar thermal power
4. generation, Hybrid solar power Principle of energy conversion in solar cells, Photovoltaics, Different types of PV Cells, Mono-poly crystalline and amorphous Silicon solar cells. Design of PV array. Efficiency and cost of PV systems.
5. Wind Energy: Wind as energy source, Design of Wind turbine, Selection of site of Wind farm, characteristics of different types of wind generators used with wind turbines
6. Hydel Energy: Electricity generation from micro hydel plants, location, auxiliaries and associated problems.
7. Bio Energy: Resources and conversion process: bio gas conversion, bio gas plant, bio mass gasifier. Co-generation
8. Bio diesel; Sources, usability and advantages over mineral product,
9. Tidal Energy: Principle, selection of site, Economics and future prospect
10. Wave Energy: Principle , selection of site and future prospect

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11. Geo thermal Energy: Principle , location , economics and prospect
12. Fuel Cells: Principle of fuel cells, Different types of fuel cells, advantages and limitations
13. Magneto hydrodynamics energy conversion: Principle, Economics and environmental aspect of MHD generation

EC454X: Data Mining and Data Warehousing (Cr-4, L-3, T-0, P-2)

1. Data Warehouse: Introduction, a Multi-dimensional data model, Data Warehouse Architecture, Data Warehouse Implementation.
2. Data Mining: Introduction, Data Mining, on what kind of Data, Data Mining Functionalities, Classification of Data Mining Systems, Major issues in Data Mining.
3. Data Preprocessing: Data cleaning, Data Integration & Transformation, Data Reduction, Discretization & Concept Hierarchy Generation, Data Mining Primitives.
4. Mining Association rules in large databases: Association rule mining, mining single-dimensional Boolean Association rules from Transactional Databases, Mining Multi-dimensional Association rules from relational databases & Data Warehouses.
5. Classification & Prediction: Introduction, Classification by Decision tree induction, Bayesian Classification.
6. Other Classification Methods, Classification by Back propagation, Prediction, Classifier accuracy.
7. Cluster Analysis: Introduction, Types of data in Cluster analysis, A categorization of major clustering methods, partitioning methods, Hierarchical methods, Density-Based Methods: DBSCAN, Gridbased Method: STING; Model-based Clustering Method: Statistical approach, Outlier analysis.

REFERENCES:

1. Data Mining Concepts & Techniques, Jiawei Han Micheline Kamber, Morgan Kaufmann Publishers.
2. Data Warehouse Toolkit, Ralph Kinball, John Wiley Publishers.
3. Data Mining, Introductory and Advanced Topics, Margaret H.Dunham, Pearson Education.
4. Data warehousing in the real world, A Practical guide for Building decision support systems, Sam Anahory, Dennis Murray, Pearson Education.

EC454Y: Big Data and Cloud Computing (Cr-4, L-3, T-0, P-2)

1. Big Data introduction: Big data: definition and taxonomy, big data value for the enterprise, setting up the demo environment, First steps with the Hadoop “ecosystem”
2. The Hadoop ecosystem: Introduction to Hadoop, Hadoop components: MapReduce/Pig/Hive/HBase, Loading data into Hadoop, Handling files in Hadoop, Getting data from Hadoop
3. Querying big data with Hive: Introduction to the SQL Language, From SQL to HiveQL, Querying big data with Hive, Introduction to HIVE e HIVEQL, Using Hive to query Hadoop files
4. Data centre foot prints & concepts, introduction to cloud, virtualization concepts: types of virtualization & its benefits, introduction to various virtualization OS: VMware , KVM etc.,

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- HA/DR using virtualization, moving VMs, SAN backend concepts cloud fundamentals: cloud building blocks, understanding public & private cloud environments
5. Cloud as IaaS, private cloud environment: basics of private cloud infrastructure, QRM cloud demo, public cloud environment: understanding & exploring Amazon Web services, Managing and Creating Amazon EC2 instances, Managing and Creating Amazon EBS volumes, Tata Cloud details & demo, Managing Hybrid Cloud environment
 6. Cloud Domain and scope of work, Cloud as PaaS, SaaS, cloud Computing Programming Introduction, Trends and market of cloud

Text Book:

1. Big data. Architettura, tecnologie e metodi per l'utilizzo di grandi basi di dati, A. Rezzani, Apogeo Education, 2013
2. Hadoop For Dummies, Dirk deRoos, For Dummies, 2014

EC454Z: Computer Architecture (Cr-4, L-3, T-0, P-2)

1. Fundamentals of Computer Design: Introduction to computer design, Changing face of computing and task of computer designer, Technology trends, Cost, price and their trends, Measuring and reporting performance, Quantitative principles of computer design, RISC versus CISC, Major organizational issues of processor design: data path and control design.
2. Instruction set principles: Introduction, Classifying instruction set architectures, Memory addressing, Addressing modes for signal processing, Type and size of operands and operations, type of operands and operations for media and signal processing, Instructions for control flow, encoding of an instruction set, Role of compilers, MIPS architecture, fallacies and pitfalls.
3. Instruction level parallelism and it's dynamic exploitation:
4. Instruction level parallelism concepts and challenges, overcoming data hazards with dynamic scheduling, Basic and intermediate concepts of pipelining: Introduction, the major hurdle of pipelining, RISC pipelined data path.
5. Memory Hierarchy Design: Introduction, Review of ABCs of caches, cache performance, reducing cache miss penalty, reducing cache miss rate, reducing cache hit time, virtual memory: protection and examples of virtual memory.
6. Parallel processing: Trends towards parallel processing, parallelism in uniprocessor systems, classification of parallel computers and their structures, applications of parallel processing.
7. Storage Systems: Introduction, types of storage devices, I/O performance measures, RAID: Redundant array of inexpensive disks, errors and failures in real systems.

Reference Books:

1. John L. Hennessy and David A. Patterson, Computer Architecture, A Quantitative Approach (2nd. Ed.), Morgan Kaufmann
2. P. Chaudhuri, Computer Organization and Design (2nd Ed.), PHI
3. J.P.Hays, Computer Architecture and Organization (3rd Ed.), Mc Graw Hill
4. Kai Hwang and Fay'e A. Briggs, Computer Architecture and Parallel Processing, Mc Graw Hill.

Self-Study Elective

(Any One from following)

(Link to NPTEL for that syllabus is provided please visit

EC457A: Advance 3G and 4G wireless Mobile Communication

<http://nptel.ac.in/courses/117104099/>

EC457B: High Speed Semiconductor Devices

<http://nptel.ac.in/courses/117104071/>

EC457C: Economics/ Management/ Entrepreneurship

<http://nptel.ac.in/courses/110105067/>

EC457D: Artificial Intelligence

<http://nptel.ac.in/courses/106105079/>

EC457E: Digital Video Processing

<http://nptel.ac.in/syllabus/syllabus.php?subjectId=106999906>