# Master of Technology in Electronics & Communication Engineering

# Department of Electronics & Communication Engineering Malaviya National Institute of Technology Jaipur

ECT665 Advanced Microwave Engg. 3 (3-0-0)  ECT673 Advanced Optical Communication Systems & Networks 3 (3-0-0)  ECT693 Computer Communication 3 (3-0-0)	Subject Code	Course Title	Credit
ECT661         Advanced Digital Communication Systems         3 (3-0-0)           ECT663         Advanced Error Control Codes         3 (3-0-0)           ECT665         Advanced Microwave Engg.         3 (3-0-0)           ECT673         Advanced Optical Communication         3 (3-0-0)           ECT693         Computer Communication         3 (3-0-0)           ECT6967         Comm. Lab-I         3 (0-0-6)           ECT990         Mathematical Methods & Techniques for ECE technologists-I*         3 (3-0-0)           ECT992         Mathematical Methods & Techniques for ECE technologists-II*         3 (3-0-0)           Total Semester Credits         21           Semester 2 (2 + 5 electives)           ECP668         Comm. Lab-II         3 (0-0-6)           ECD666         Minor Project         4 (0-0-8)           (Elective Courses)#           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)			Total (L T P)
ECT663	Semester 1 (Core	Courses)	
ECT665	ECT661	Advanced Digital Communication Systems	3 (3-0-0)
ECT673	ECT663	Advanced Error Control Codes	3 (3-0-0)
ECT693   Computer Communication   3 (3-0-0)	ECT665	Advanced Microwave Engg.	3 (3-0-0)
ECP667         Comm. Lab-I         3 (0-0-6)           ECT990         Mathematical Methods & Techniques for ECE technologists-II*         3 (3-0-0)           ECT992         Mathematical Methods & Techniques for ECE technologists-III*         3 (3-0-0)           Total Semester Credits         21           Semester 2 (2 + 5 electives)           ECP668         Comm. Lab-II         3 (0-0-6)           ECD666         Minor Project         4 (0-0-8)           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of Microstrip Antennas         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design	ECT673	Advanced Optical Communication Systems & Networks	3 (3-0-0)
ECT990         Mathematical Methods & Techniques for ECE technologists-I*         3 (3-0-0)           Total Semester Credits         21           Semester 2 (2 + 5 electives)           ECP668         Comm. Lab-II         3 (0-0-6)           ECD666         Minor Project         4 (0-0-8)           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of Microstrip Antennas         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT688         Photonic Integrated Devices and Systems	ECT693	Computer Communication	3 (3-0-0)
ECT992   Mathematical Methods & Techniques for ECE technologists-II*   3 (3-0-0)	ECP667	Comm. Lab-I	3 (0-0-6)
Semester 2 (2 + 5 electives)	ECT990	Mathematical Methods & Techniques for ECE technologists-I*	3 (3-0-0)
Semester 2 (2 + 5 electives)         3(0-0-6)           ECP668         Comm. Lab-II         3(0-0-6)           ECD666         Minor Project         4(0-0-8)           (Elective Courses)#           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MiC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT681         Advanced topics in Communication         3 (2-0-2)           ECT682         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT992	Mathematical Methods & Techniques for ECE technologists-II*	3 (3-0-0)
ECP668         Comm. Lab-II         3(0-0-6)           ECD666         Minor Project         4(0-0-8)           (Elective Courses)#           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MiC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT688         Photonic Integrated Devices and Systems         3 (3-0-0)		Total Semester Credits	21
ECD666         Minor Project         4(0-0-8)           (Elective Courses)#         4(0-0-8)           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MiC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	Semester 2 (2 + 5	electives)	
(Elective Courses)#           ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECP668	Comm. Lab-II	3(0-0-6)
ECT655         Optical Codes and Applications         3 (3-0-0)           ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECD666	Minor Project	4(0-0-8)
ECT656         Adaptive Signal Processing         3 (3-0-0)           ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)		(Elective Courses)#	
ECT657         VLSI signal processing architectures         3 (3-0-0)           ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT655	Optical Codes and Applications	3 (3-0-0)
ECT662         Advanced Digital Signal & Image Processing         3 (3-0-0)           ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT656	Adaptive Signal Processing	3 (3-0-0)
ECT664         Estimation and Detection         3 (3-0-0)           ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT657	VLSI signal processing architectures	3 (3-0-0)
ECT670         Satellite Communication and Radar Engg.         3 (3-0-0)           ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT662	Advanced Digital Signal & Image Processing	3 (3-0-0)
ECT672         Wireless and Mobile Adhoc Networking         3 (3-0-0)           ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT664	Estimation and Detection	3 (3-0-0)
ECT674         Cryptography         3 (3-0-0)           ECT676         Design of Microstrip Antennas         3 (3-0-0)           ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT670	Satellite Communication and Radar Engg.	3 (3-0-0)
ECT676Design of Microstrip Antennas3 (3-0-0)ECT678Design of MIC's & MMIC's3 (3-0-0)ECT680Advanced Mobile Systems3 (3-0-0)ECT682Smart and Phased Array Antenna Design3 (3-0-0)ECT684Advanced topics in Communication3 (2-0-2)ECT686Photonic Integrated Devices and Systems3 (3-0-0)ECT688EMI/EMC3 (3-0-0)	ECT672	Wireless and Mobile Adhoc Networking	3 (3-0-0)
ECT678         Design of MIC's & MMIC's         3 (3-0-0)           ECT680         Advanced Mobile Systems         3 (3-0-0)           ECT682         Smart and Phased Array Antenna Design         3 (3-0-0)           ECT684         Advanced topics in Communication         3 (2-0-2)           ECT686         Photonic Integrated Devices and Systems         3 (3-0-0)           ECT688         EMI/EMC         3 (3-0-0)	ECT674	Cryptography	3 (3-0-0)
ECT680Advanced Mobile Systems3 (3-0-0)ECT682Smart and Phased Array Antenna Design3 (3-0-0)ECT684Advanced topics in Communication3 (2-0-2)ECT686Photonic Integrated Devices and Systems3 (3-0-0)ECT688EMI/EMC3 (3-0-0)	ECT676	Design of Microstrip Antennas	3 (3-0-0)
ECT682 Smart and Phased Array Antenna Design 3 (3-0-0)  ECT684 Advanced topics in Communication 3 (2-0-2)  ECT686 Photonic Integrated Devices and Systems 3 (3-0-0)  ECT688 EMI/EMC 3 (3-0-0)	ECT678	Design of MIC's & MMIC's	3 (3-0-0)
ECT684 Advanced topics in Communication 3 (2-0-2)  ECT686 Photonic Integrated Devices and Systems 3 (3-0-0)  ECT688 EMI/EMC 3 (3-0-0)	ECT680	Advanced Mobile Systems	3 (3-0-0)
ECT686 Photonic Integrated Devices and Systems 3 (3-0-0)  ECT688 EMI/EMC 3 (3-0-0)	ECT682	Smart and Phased Array Antenna Design	3 (3-0-0)
ECT688 EMI/EMC 3 (3-0-0)	ECT684	Advanced topics in Communication	3 (2-0-2)
	ECT686	Photonic Integrated Devices and Systems	3 (3-0-0)
ECT690 Wireless Sensor Networks 3 (3-0-0)	ECT688	EMI/EMC	3 (3-0-0)
	ECT690	Wireless Sensor Networks	3 (3-0-0)

ECT692	Computational Electromagnetics	3 (3-0-0)
ECT694	Advanced Photonic Devices and Components	3 (3-0-0)
ECT696	Telecomm. Technology & management	3 (3-0-0)
ECT698	Advanced Networking analysis	3 (3-0-0)
Optional Elective	es (Over and Above)	
ECT671	Special Modules in ECE - 1	1 (1-0-0)
ECT673	Special Modules in ECE - 2	1 (1-0-0)
ECT675	Special Modules in ECE - 3 1 (1-	
ECT677	Special Modules in ECE – 4	1 (1-0-0)
	Total Semester Credits	22
Semester 3		
ECD659	Dissertation	16(0 0 32)
	Total Semester Credits	16
Semester 4		
ECD660	Dissertation	16(0 0 32)
	Total Semester Credits	16
	Total Credits of all semesters	75

#The students may opt for any course from MTech (**ECE**) and selected courses form other MTech streams in the Institute/department on recommendation of supervisor \*Only one course out of ECT990 or ECT992 shall be opted by a student

Head, ECE **DPGC Convener** SPGB Chairman

Program: M Tech (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT661	Course Name: Advanced Digital Communication Systems
Credit: 3	L-T-P: 3-0-0

#### **Co-requisite Course:**

# Syllabus:

Unit 1: **Review:** Signals and Systems with focus on Random Signals, Sampling Theorem, Signal Space and Constellation Diagrams and Orthogonal Signal Sets. **Baseband modulation and Demodulation:** Detection of binary signals in Gaussian Noise, ISI, Equalization, Carrier and symbol synchronization, and Signal Design for bandlimited channels.

Unit 2: **Bandpass modulation and Demodulation:** Modulation Techniques, Coherent and Non Coherent Detection, Error performance for binary system, and Symbol error performance for M-ary systems.

Unit 3: **Communication link analysis:** Link budget analysis, Simple link analysis, system trade-offs, and Modulation-coding trade-offs.

Unit 4: **Spread Spectrum:** signal PN sequences, DS-CDMA, FH-CDMA, and Jamming consideration. **Communication through Fading Channels** 

## References:

- 1. Sklar, Digital Communications, Pearson
- 2. Proakis, Digital Communications, TGMH.
- 3. B.P. Lathi, Modern Digital and Analog Communication, OUP

### **Course Outcomes:**

- CO1. To apply mathematics in the analysis and design of a digital communication system.
- CO2. To mathematically analyse the role and effects of noise.
- CO3. To study different modulation schemes in terms of error performance and bandwidth requirement.
- CO4. To improve the performance of a system using advanced communication techniques.
- CO5. To mathematically characterize the effects of the communication link.

Program: M Tech (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT663	Course Name: Advanced Error Control Codes
Credit: 3	L-T-P: 3-0-0

#### **Co-requisite Course:**

# Syllabus:

Error Control coding for wireless fading channels, Channel Estimation and Adaptive channel coding, Joint Source and Channel coding. Non binary Linear Block Codes, Hard and soft decision decoding, Coding and Decoding of BCH, Reed Solomon Codes, Convolution codes: Coding and Decoding, Distance bounds, Performance bounds Turbo codes: Coding, Decoding Algorithms, Performance comparison, Interleaver design Trellis coded Modulation, TCM Decoders, TCM for AWGN and Fading Wireless Channels, Performance comparison.

LDPC Codes, Polar Codes, Error control codes for : Audio/video transmission, mobile communications, space and satellite communication, data transmission, data storage and file transfer.

#### References:

- 1. Stephen G. Wilson; Digital Modulation & Coding;. Prentice Hall Inc.
- 2. Ranjan Bose; Information Theory Coding and Cryptography, TMH
- 3 .Blahut R.E., Theory and practice of error control codes, AWL1983.
- 4. J.G.Proakis; Digital Communication.

#### Course Outcomes:

- CO1. Appreciate the need of Error Correction in communication systems after going through the course
- CO2. Develop requisite mathematical background for Error Correction using linear algebra
- CO3. Design error correcting codes using mathematical models
- CO4. Design encoders and decoders for a given error correcting capability
- CO5. Validate theoretical results with simulation results
- CO6. Use MATLAB software for simulation (TT)

Program: M Tech (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT665	Course Name: Advanced Microwave Engineering
Credit: 3	L-T-P: 3-0-0

#### **Co-requisite Course:**

# Syllabus:

- Unit 1: Review of Electromagnetic Theory, Transmission Lines and Waveguides, Impedance Matching and Tuning
- Unit 2: Introduction to Baritt, Trapatt, Gunn diode, Pin diode and other microwave solid state devices.
- Unit 3: Introduction to Microstrip lines, Parallel Striplines and other striplines. Slot lines, Integrated Fin line, Non-radiative guide, Transitions, Bends and Discontinuities.
- Unit 4: Microwave amplifiers and oscillators. Measurement of VSWR, impedance, frequency, dielectric constant power, attenuation, power and other microwave circuit performance parameters.
- Unit 5: Microwave amplifiers and oscillators. Measurement of VSWR, impedance, frequency, dielectric constant power, attenuation, power and other microwave circuit performance parameters.

#### References:

- 1. Microwave Devices and Circuits- Samuel Y. Liao, Prentice Hall
- 2. Microwave engineering-David M. Pozar, John Wiley & Sons, Inc.
- 3. Microwave Solid State Circuit Design- Inder Bahl, John Wiley & Sons.
- 4. Microwave circuits & passive devices- Sisodia and Raghuvanshi, New Age International.
- 5. Foundations of Microwave Engg.- Collin, John Wiley and Sons.
- 6. Microwave and Radar Engineering- Kulkarni, McGraw Hill Education
- 7. Introduction to Microwaves –Wheeler G.J., Prentice-Hall

#### **Course Outcomes:**

- CO1. Evaluate various parameters of transmission lines and waveguides
- CO2. Explain and evaluate performance of multiport microwave networks
- CO3. Describe the working principles of different microwave solid state devices.
- CO4. Explain different types of planar transmission lines and discontinuties.
- CO5. Explain the working principles of microwave amplifiers and oscillators.
- CO6. Compute the measurement parameters such as VSWR, impedance, frequency, dielectric constant power, attenuation and phase shift etc related to microwave circuits

Program: M Tech (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT673	Course Name: Advanced Optical Communication Systems & Networks
Credit: 3	L-T-P: 3-0-0

#### **Co-requisite Course:**

# Syllabus:

Review of optical fiber waveguiding concepts, Advanced fiber design: Dispersion issues, Dispersion shifted, Dispersion flattened, Dispersion compensating fiber, Design optimization of single mode fibres. Nonlinear effects in fiber optic links. Concept of self-phase modulation, group velocity dispersion and soliton based communication.

Transmitter design, Receiver - PIN and APD based designs, noise sensitivity and degradation. Receiver amplifier design. Transceivers for fiber optic communication pre amplifier type- optical receiver performance calculation - noise effect on system performance receiver modules.

Coherent, homodyne and heterodyne keying formats, BER in synchronous- and asynchronous-receivers, sensitivity degradation, system performance, Multichannel, WDM, multiple access networks, WDM Components, TDM, Subcarrier and Code division multiplexing. Semiconductor laser amplifiers, Raman - and Brillouin - fiber amplifiers, Erbium doped fiber amplifiers, pumping phenomenon, LAN and cascaded in-line amplifiers. Limitations, Post- and Pre-compensation techniques, Equalizing filters, fiber based gratings, Broad band compression.

Next Generation Optical Communications: Multi-core MMF based SDM transmission, Optical wireless communications.

Optical networks- Basic networks-SONET/ SDH-wavelength routed networks - Nonlinear effects on network performance, performance of various systems (WDM, DWDM + SOA).

## References:

- 1) Fiber-Optic Communication Systems by Govind P. Agrawal
- 2) Franz and Jain, "Optical communication systems", Narosa Publications, New Delhi, 1995
- 3) Online Resource: https://nptel.ac.in/courses/117101002/

#### **Course Outcomes:**

- CO1. Develop understanding of design concepts related to optical including dispersion and its compensation, GVD, Dispersion shifted, Dispersion flattened and Dispersion compensating fibers, non-linear effects.
- CO2. Design Optical Communication systems including power and rise time budget analysis, component selection, Transmitters, Receivers and amplifiers and evaluate their performance.
- CO3. Analyze different modulation schemes along with their system performance, various detection schemes.
- CO4. Appreciate Multichannel, multiple access networks and multiplexing techniques, optical network protocols such as SONET/SDH, WDM and DWDM.
- CO5. Evaluate the performance of optical communication systems under high power conditions including non-linear effects, FWM.

Program: M Tech (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT693	Course Name: Computer Communication
Credit: 3	L-T-P: 3-0-0

## **Co-requisite Course:**

# Syllabus:

Unit 1: Introduction to data communication. Concept of analog and digital signals. Network topologies. Basics of OSI and TCP/IP reference models. Client-server communications. Transmission media. Wired and wireless connectivity. FDM, TDM and CDMA. Circuit and packet switching. Frame relay and ATM switching. ISDN.

Unit 2: Local area network protocols. IEEE standards for LAN. Data link layer design issues: its functions and protocols. Internet protocol. Routing algorithms. Congestion control algorithms.

Unit 3: IP addressing schemes. Internetworking and sub-netting. IPv4 and IPv6, Transport protocols, TCP & UDP, Connection management. Network management, SNMP, Internet Applications- Electronic mail, HTTP, DNS

Unit 4: Introduction to the Concept of Security, The Data Encryption Standard, Cryptographic Techniques, Computer-based Symmetric and Asymmetric Key Cryptographic Algorithms, Public Key cryptography & RSA, Biometric based Key generation, Machine learning in cryptography, State-of-the-art in cryptography & Network Security

#### References:

- 1. Data and computer communication by William Stallings
- 2. Cryptography and network security; Principles and practice by William Stallings
- 3. Computer Networks by Tanenbaum
- 4. Computer Networking: A top-down approach, by James F Kurose

## **Course Outcomes:**

- CO1. Describe different computer communication techniques, and their mathematical foundations.
- CO2. Analyse IP addressing scheme and different routing algorithms
- CO3. Understand recent trends in the field of computer networks and information security.
- CO4. Explain basic concepts and algorithms of cryptography, including key generation.

Program: M Tech (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT990	Course Name: Mathematical Methods and techniques for Electronics & Communication Technologists-I
Credit: 3	L-T-P: 3-0-0

### **Co-requisite Course:**

# Syllabus:

**Advancements in Transforms:** Discrete Fourier Transform, FFT, Short time Fourier Transform (STFT), Multi Resolution Analysis, Wavelet Transform, Continuous Wavelet Transform (CWT), Inverse CWT, Discrete Wavelet Transform, Sub-band coding and implementation of DWT, Applications (signal and image compression, de-noising, detection of discontinuous and breakdown points in signals), Discrete Cosine Transform, Stockwell-transform, Frequency selective filtering with wavelet and S-transform.

**Modelling:** Direct Modeling (identification), Inverse Modeling(Equalization), Classification and Clustering, Prediction/Forecasting, Auto regressive models (AR, MA, ARMA).

**Optimization:** Problem formulation, Linear Programming Problems, Solution by Graphical Methods, Symmetric Dual Problems, Slack and Surplus Variables, Simplex Method, Convex- Concave Problems.

**Data Mining Techniques:** Higher Order Statistics, Principal Component Analysis, Linear Discriminant Analysis, Independent Component Analysis

## References:

- Digital Signal Processing: Principles, Algorithms, and Applications 4 Edition, Author: John G. Proakis, Dimitris G Manolakis Publisher: Pearson.
- 2. Wavelets and Signal Processing, Author: Hans-Georg Stark, Publisher: Springer
- 3. The Wavelet Tutorial: The Engineer's Ultimate Guide to Wavelet Analysis, Author: Robi Polikar, University of Rowan: Online: <a href="http://users.rowan.edu/~polikar/WTtutorial.html">http://users.rowan.edu/~polikar/WTtutorial.html</a>
- 4. Stockwell, Robert Glenn, Lalu Mansinha, and R. P. Lowe. "Localization of the complex spectrum: the S transform." IEEE Transactions on Signal Processing 44.4 (1996): 998-1001.
- 5. Engineering Optimization: Theory and Practice, Third Edition SINGIRESU S. RAO, New Age Publishers
- 6. Data Mining Concepts and Techniques, Authors : Jain Pei, Jiawei Han, Micheline Kamber, Publisher : Elsevier

## **Course Outcomes:**

- CO1. To learn the advancement in transforms
- CO2. To understand the mathematical modeling and optimization techniques.
- CO3. To learn the data mining techniques
- CO4. To explore the engineering applications of the mathematical techniques.
- CO5. To develop MATLAB and other programming skills for the mathematical techniques realization.

Program: M.Tech. (ECE)	Department: Electronics & Communication Engineering
Course Code: ECT 992	Course Name: Mathematical Methods and techniques for Electronics & Communication Technologists-II
Credit:3	L-T-P: 3-0-0

## **Co-requisite Course:**

# Syllabus:

[The following contents intend to cover implicit application to and exemplification through ECE problems in Electronic systems/Cognitive-systems domain such as reduced order polynomials, order reduction of a transfer function, sparse matrix based solution of large systems, discrete structures, implementation of search algorithms for design space exploration, and computer arithmetic implementation along with probabilistic reasoning for Al]

- A. (i) (a) Large Matrix analysis and large Eigen value problem— Groups, fields and rings; vector spaces; basis & dimensions; canonical forms; inner product spaces- orthogonalization, Gram-Schmidt orthogonalization, unitary operators, change of orthonormal basis, diagonalization; (b) Eigenvalues & eigen vectors- Gerschghorin theorem, iterative method, Sturm sequence, QR method, introduction to large Eigen value problems. 08 Hrs.
- (ii) Reduced order modelling of systems- Taylor's polynomial, least square approximation, Chebyshev series/polynomial, splines, Pade & rational approximation 04 Hrs.
- B. Discrete Structures, graphs, algorithms & Combinatorial optimization- counting methods, algorithm analysis, graph algorithms, dynamic algorithms, randomized algorithms, probabilistic algorithms, combinatorial optimization16 Hrs.
- C. (i) Number theory & computer arithmetic- unconventional number systems, residue number system, logarithmic number system, Chinese remainder theorem; fast evaluation of elementary & transcendental arithmetic functions.

  06 Hrs.
- (ii) Preface to AI- first order logic & inferencing, uncertainty, probabilistic reasoning systems, making decisions under uncertainty; **08 Hrs.**

# Suggested references (not limited to)-

- 1. Schaum's outline on Linear Algebra, McGraw Hill
- 2. Topics in Algebra, I. N. Herstein, Wiley.
- 3. Gerald, C F; Wheatley P O; Applied Numerical Analysis, Pearson, 2017
- 4. Theory and Applications of Numerical Analysis, G. M. Phillips, Peter J. Taylor, Academic press
- 5. Advanced Model Order Reduction Techniques in VLSI Design, Sheldon Tan, Lei He, Cambridge Univ. Press, 2007.
- 6. Cormen, Rivest, Leiserson, Introduction to Algorithms, PHI
- 7. Combinatorial optimization, Papadimitriou and Steiglitz, PHI (I)
- 8. Russel and Norvig- Artificial Intelligence: A Modern Approach, Pearson, 3rd Ed. 2017
- 9. Israel Koren, Computer Arithmetic- Academic Press
- 10. Model Order Reduction: Theory, Research Aspects and Applications edited by W. H. A. Schilders, Henk A. Van Der Vorst, Joost Rommes, Springer.
- 11. Discrete Structures, Schaum outline

#### Further references

- MODEL ORDER REDUCTION TECHNIQUES WITH APPLICATIONS IN ELECTRICAL ENGINEERING, Luigi FORTUNA, Guiseppe NUNNARI, Antonio GALLO, Springer, 1992.
- 2. Y. Saad, Numerical methods for large Eigenvalue problems, www.umn.edu
- 3. Matrix Analysis & linear algebra, Meyer, SIAM
- 4. H. A. van der Vorst, Iterative methods for large linear systems, citeseerx.ist.psu.edu
- 5. Cheng et al, Symbolic analysis and reductions of VLSI circuits, Springer, 2005

#### **Course Outcomes:**

- CO1. Is able to grasp core concepts, basic tenets of linear algebraic structures- groups, fields and rings; vector spaces (knowledge)
- CO2. Is able to grasp features, properties and operations on vector spaces- orthogonalization, change of basis, diagonalization (knowledge)
- CO3. Is able to learn & apply problem solving for computing eigen values and eigen vectoraetc. (Thinking, skills)
- CO4. Is able to demonstrate application of algorithms (Gerschgorin, Sturm sequence method, QR method) for eigen value computation/estimation and MATLAB validation(skills)
- CO5. Is able to describe algorithms for function approximation (rational, Chebychev, Pade etc.) using MATLAB (skills)
- CO6. Develops appreciation for combinatorial optimization algorithms, AI probabilistic approaches & implements through MATLAB/C++ (skills)