# ANNA UNIVERSITY, CHENNAI NON- AUTONOMOUS COLLEGES AFFILIATED TO ANNA UNIVERSITY M.E. COMMUNICATION AND NETWORKING REGULATIONS 2025

## PROGRAMME OUTCOMES (POs):

РО	Programme Outcomes
PO1	An ability to independently carry out research /investigation and development work to solve practical problems
PO2	An ability to write and present a substantial technical report/document.
PO3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

# PROGRAMME SPECIFIC OUTCOMES(PSOs):

PSO	Programme Specific Outcomes						
PSO1	Ability to design and implement innovative solutions to solve complex problems in Communication and Networking.						
PSO2	Competence to independently undertake research projects involving simulation, measurement, and product development in Communication and Networking-related fields.						



# **ANNA UNIVERSITY, CHENNAI**

#### POSTGRADUATE CURRICULUM (NON-AUTONOMOUS AFFILIATED INSTITUTIONS)

**Programme:** M.E., Communication and Networking **Regulations:** 2025

#### **Abbreviations:**

**BS** – Basic Science (Mathematics, Physics, L – Laboratory Course

Chemistry)

**ES –** Engineering Science (General (**G**), **T** – Theory

Programme Core (**PC**), Programme Elective (**PE**)

SD – Skill Development LIT – Laboratory Integrated Theory

SL – Self Learning PW – Project Work

**OE** – Open Elective **TCP** – Total Contact Period(s)

#### Semester I

S.	Course	Course Title	Туре		Periods Per Week			Credits	Category	
No.	Code			L	Т	Р	TCP			
1.	MA25C05	Advanced Mathematical Methods (ECE)	Т	3	1	0	4	4	BS	
2.	CU25C01	Advanced Radiation Systems	Т	3	0	0	3	3	ES(PC)	
3.	CU25C02	Modern Digital Communication Systems	Т	3	0	0	3	3	ES (PC)	
4.	CU25C03	Advanced Digital Signal Processing	Т	3	1	0	4	4	ES (PC)	
5.	CU25C04	Analog and Digital Electronic System Design	LIT	3	0	2	5	4	ES(PC)	
6.	CU25C05	Digital Communication Systems Laboratory	L	0	0	4	4	2	ES (PC)	
7.	NC25101	Technical Seminar	-	0	0	2	2	1	SD	
	Total					otal	25	21		

#### Semester II

S.	Course	Course Title	Туре		Periods Per Week			Credits	Category	
No.	Code			L	Т	Р				
1.		Advanced Optical Communication Systems	Т	3	0	0	3	3	ES(PC)	
2.		Programme Elective I	Т	3	0	0	3	3	ES(PE)	
3.		Machine Learning	Т	3	1	0	4	4	ES(PC)	
4.		Advanced Wireless Communication Networks	LIT	3	0	2	5	4	ES(PC)	
5.		Wireless Technology Laboratory	L	0	0	4	4	2	ES(PC)	
6.		Industry Oriented Course I	-	1	0	0	1	1	SD	
7.		Industrial Training #*	-	-		-		1	SD	
8.		Self-Learning Course	-	-		-		1		
	Total					otal	20	19		

#### Semester III

S.	Course			Р	erio	ds			
No.	Code	Course Title	Type Per Week		eek	TCP	Credits	Category	
140.	Oode			L	T	Ρ			
1.		Programme Elective II	Т	3	0	0	3	3	ES(PE)
2.		Programme Elective III	Т	3	0	0	3	3	ES(PE)
3.		Programme Elective IV	Т	3	0	0	3	3	ES(PE)
4.		Open Elective	Т	3	0	0	3	3	-
5.		Industry Oriented Course II	-	1	0	0	1	1	SD
6.		Project Work I	-	0	0	12	12	6	SD
	Total					otal	25	19	

## Semester IV

S. No.	Code	Course Code Course Title Type Periods per week													Credits	Category
NO.	Code			L	T	Р										
1.		Project Work II		0	0	24	24	12	SD							
	Total				24	12										

# **Programme Elective Courses (PE)**

S.	Course	Course title	P	eriods Wee		Total Contact	Credits
No.	Code		L	Т	Р	Periods	
1.		Multimedia Compression Techniques	3	0	0	3	3
2.		Network Analytics	3	0	0	3	3
3.		Advanced Satellite Communication and Navigation Systems	3	0	0	3	3
4.		Signal Integrity for High Speed Design	3	0	0	3	3
5.		Server Architecture	3	0	0	3	3
6.		High Speed Switching and Networking	3	0	0	3	3
7.		Optical Networks	3	0	0	3	3
8.		Speech Processing	3	0	0	3	3
9.		Ultra Wideband Communications	3	0	0	3	3
10.		Broadband Networks	3	0	0	3	3
11.		Virtual Private Networks	3	0	0	3	3
12.		Telecommunication Switching System Modeling and Simulation	3	0	0	3	3
13.		Image Processing and Video Analytics	3	0	0	3	3
14.		Radar Signal Processing	3	0	0	3	3
15.		Network Protocols and Programming	3	0	0	3	3
16.		Signal Detection and Estimation	3	0	0	3	3

# Semester I

MA25C05	Advanced Mathematical Methods (ECE)	L	Т	Р	С
WAZSCUS	Advanced Mathematical Methods (ECE)	3	1	0	4

#### **Course Objectives:**

This course aims to equip students with advanced mathematical and computational techniques focuses on developing problem-solving skills for designing efficient circuits, communication protocols, and embedded systems.

**Calculus of Variations:** Variation and its properties, Euler's equation, Functionals dependent on first and higher order derivatives, Functionals dependent on functions of several independent variables, Some applications, Direct methods, Ritz method.

**Queueing Models:** Markovian queues, Birth and death processes, Single and multiple server queueing models, Little's formula, Queues with finite waiting rooms, Queues with impatient customers: Balking and reneging. Finite source models, M/G/1 queue, Pollaczek Khinchin formula, M/D/1 and M/EK/1 as special cases, Series queues, Open Jackson networks.

**Graph Theory:** Introduction to paths, trees, Isomorphism, Matrix coloring and directed graphs, Some basic algorithms: Dijkstra's Algorithm, Depth-First search, Breadth-First search, Prims Algorithm, Kruskal Algorithm

**Optimization Techniques:**Linear programming, Basic concepts, Graphical and simplex methods, Big M method, Transportation problems, Assignment problems.

Weightage: Continuous Assessment: 40%, End Semester Examinations: 60%

**Assessment Methodology:** Quiz (5%), Assignments (10%), Review of Question Papers (IES, GATE, SSC Questions) (20%), Projects (20%), Flipped Class (5%), Internal Examinations (40%).

#### References:

- 1. Elsgolc, L. D. Calculus of Variations, Dover Publications.
- 2. Gross, D. & Harris, C. M. Fundamentals of Queueing Theory, Wiley.
- 3. Deo, N.- Graph Theory with Applications to Engineering and Computer Science, PHI.
- 4. Hillier, F. S. & Lieberman, G. J. Introduction to Operations Research, McGraw-Hill.
- 5. Kanti Swarup, Gupta P.K., & Man Mohan Operations Research, Sultan Chand & Sons.

#### E-resources:

- https://nptel.ac.in/courses/111/105/111105039
- 2. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-262-discrete-stochastic-processes
- 3. https://nptel.ac.in/courses/106/106/106106183

CU25C01	Advanced Radiation Systems	L	Т	Р	С
CUZJCUI		3	0	0	3

#### **Course Objective:**

This course aims to Provides foundation in antenna principles, arrays, modern structures, measurements, and recent trends in advanced antenna design.

**Antenna Fundamentals:** Radiation mechanisms, Maxwell's equations, antenna parameters, dipole, monopole, loop analysis, current distribution, radiation integrals. Numerical methods -MoM, FEM, FDTD, simulation tools.

#### **Activities:**

Write a report on real-world antenna installations

**Antenna Arrays and Beamforming:** Linear and planar arrays, beamforming, phased arrays, array synthesis (Binomial, Chebyshev), smart antennas, mutual coupling.

#### **Activities:**

- 1. MATLAB/Python simulation of linear and planar array patterns
- 2. Comparison chart activity of beamforming methods

**Aperture and Reflector Antennas** Aperture radiation, horn and slot antennas, Babinet's principle, reflector types and design, GTD, performance metrics.

#### Activities:

- 1. Design exercise: horn/reflector using standard formulas,
- 2. Concept map of diffraction and equivalence principles

**Modern and Specific Antennas:** Microstrip, fractal, reconfigurable, MIMO, mmWave, THz, wearable and implantable antennas, feeding and tuning methods.

#### Activites:

- 1. Mini project: Microstrip or fractal antenna design using CST/HFSS,
- 2. Invited expert talk on recent trends in antenna design

**Antenna Measurements:** Antenna test environments, anechoic/reverb chambers, gain, pattern, impedance, polarization

#### Activities:

- 1. Lab visit or virtual demo of anechoic chamber setup
- 2. Report writing on modern antenna testing

Weightage: Continuous Assessment: 40%, End Semester Examinations: 60%

**Assessment Methodology:** Quiz (5%), Assignments (10%), Review of Question Papers (IES, GATE, SSC Questions) (20%), Projects (20%), Flipped Class (5%), Internal Examinations (40%).

#### References

- 1. Balanis, C. A. (2016). Antenna theory: Analysis and design. John Wiley & Sons.
- 2. Gross, F. B. (2011). Frontiers in antennas: Next generation design and engineering. McGraw Hill.
- 3. Drabowitch, S., Papiernik, A., Griffiths, H. D., Encinas, J., & Smith, B. L. (2013). Modern antennas. Springer.
- 4. Krauss, J. D. (2017). Antennas. John Wiley & Sons.
- 5. Stutzman, W. L., & Thiele, G. A. (2012). Antenna theory and design . John Wiley & Sons.

	CO description	РО	PSO1	PSO2
	-	Mapping		
CO1	Analyze the radiation mechanisms in antennas.	PO3(3)	3	2
CO2	Design and evaluate antenna performance in	PO1(3)	2	2
	various systems.	PO2(3)		
CO3	Use the modern simulation tools and measurement	PO2(3)	3	3
	techniques for design and analysis of antennas.	PO1(3)	3	3

#### 

#### **Course Objectives:**

To understand the concepts of coherent/non-coherent receivers, bandlimited signalling, equalization, channel coding, OFDM, and CDMA for multiuser communication.

**Coherent and Non-Coherent Communication:** Coherent receivers, IQ modulation/demodulation, QAM, MFSK, DPSK, Rayleigh/Rician channels, BER performance, synchronization techniques.

**Activities** 1: Simulation and BER Analysis of Coherent vs Non-Coherent Receivers in MATLAB/Python

2: Hands-on Lab with Software-Defined Radio (SDR) or GNU Radio

**Equalization Techniques:** ISI, Nyquist criterion, partial response signaling, linear and decision feedback equalizers, adaptive equalization.

Activities 1: Simulating ISI and Equalization Techniques in MATLAB/Python

2: Nyquist Criterion and Partial Response Signaling – Practical Design and Analysis

**Block Coded Digital Communication**: Binary block codes, channel capacity, Shannon's theorem, spread spectrum, BPSK/DPSK with coding, Hamming, BCH, Reed-Solomon, STBC.

Project 1: Simulate Hamming, BCH, and RS codes in noisy channels

2: Coded modulation with spread spectrum and STBC simulation

**Convolutional Coded Digital Communication**: Polynomial, state/tree/trellis diagrams, Viterbi decoding, error performance, turbo coding and iterative decoding.

Activities 1: Implement convolutional encoding and Viterbi decoding

2: Turbo Coding - Encoding and Iterative Decoding

**Multicarrier and Multiuser Communications**: OFDM modulation/demodulation, FFT implementation, bit/power allocation, PAPR, CDMA, multiuser detection, SIC.

**Project** 1: OFDM System Design and Analysis using FFT in MATLAB/Python

2: CDMA System Simulation with Multiuser Detection

Weightage: Continuous Assessment: 40%, End Semester Examinations: 60%

**Assessment Methodology:** Quiz (5%), Assignments (10%), Review of Question Papers (IES, GATE, SSC Questions) (20%), Projects (20%), Flipped Class (5%), Internal Examinations (40%).

#### References:

- 1. Proakis, J. G., & Salehi, M. (2014). Digital communication. McGraw Hill.
- 2. Haykin, S. (2014). Digital communication systems. John Wiley & Sons.
- 3. Sklar, B., & Ray, P. K. (2009). Digital communications: Fundamentals & applications. Pearson Education.
- 4. Lathi, B. P., & Ding, Z. (2025). Modern Digital and Analog Communication Systems. Oxford University Press.
- 5. Rappaport, T. S. (2002). Wireless communications. Pearson Education.

	CO description	РО	PSO1	PSO2
		Mapping		
CO1	Explain the fundamental concepts of digital	-	-	-
	communication.			
CO2	Analyze coherent and non-coherent receiver	PO1(3)	2	2
	performance.	PO3(3)		
CO3	Apply the convolutional coding i digital	PO3(3)	3	3
	communication	F O 3(3)		
CO4	Design and evaluate multicarrier and multiuser	PO1(3)	3	3
	systems using OFDM and CDMA			

C1125C03	Advanced Digital Signal Processing	L	Т	Р	С
C023C03	Advanced Digital Signal Frocessing	3	1	0	4

#### **Course Objective:**

This course imparts advanced DSP techniques like multirate processing, adaptive filters, spectral estimation, and real-time architectures for communication applications

**Multirate Signal Processing in Communication:** Decimation, interpolation, multistage conversion, polyphase filters, filter banks, fractional rate conversion, communication applications.

#### **Activities:**

- 1. Simulate decimation and interpolation of speech signals in MATLAB/Python.
- 2. Design and evaluate polyphase filter banks for sub-band coding.

Adaptive Filtering for Channel Equalization: LMS, NLMS, RLS algorithms, convergence, system identification, noise/echo cancellation, equalizers in mobile/wired systems.).

#### **Activities:**

- 1. Implement LMS and RLS algorithms for channel equalization.
- 2. Compare convergence behavior with different step sizes and noise levels

**Spectral Estimation for Signal Analysis:** Non-parametric (Periodogram, Welch), parametric (AR, MA, ARMA), high-resolution (MUSIC, ESPRIT), PSD for speech/radar **Activities:** 

- 1. Mini project: PSD analysis of a real-world communication signal (e.g., FM, ECG).
- 2. Virtual demonstration on subspace-based estimation in MIMO systems.

**DSP Architectures** and Real-Time Implementation: Fixed/floating-point DSPs, TMS320C67x, pipelining, FPGA-based DSP, SDR, DSP in 5G and IoT applications.

#### **Activities:**

- 1. Mini Project: Optimization of FIR/IIR filters on FPGA or DSP kits..
- 2. Simulate pipelined filter processing on FPGA (Verilog or Vivado HLS optional).

**Applications in Modern Communication Systems:** DSP in modulation/demodulation, channel estimation, spectrum sensing, cognitive radio, speech/audio, IoT, biomedical.

#### **Activities:**

- 1. Design and simulate a complete QPSK system with matched filtering.
- 2. Implement a basic spectrum sensing block for a cognitive radio.

Weightage: Continuous Assessment: 40%, End Semester Examinations: 60%

**Assessment Methodology:** Quiz (5%), Assignments (10%), Review of Question Papers (IES, GATE, SSC Questions) (20%), Projects (20%), Flipped Class (5%), Internal Examinations (40%).

#### References:

- 1. Proakis, J. G., & Manolakis, D. G. (2007). *Digital signal processing: Principles, algorithms, and applications*. Pearson.
- 2. Mitra, S. K. (2010). *Digital signal processing: A computer-based approach*. McGraw-Hill.
- 3. Hayes, M. H. (2009). Statistical digital signal processing and modeling. Wiley.
- 4. Orfanidis, S. J. (2007). Optimum signal processing. McGraw-Hill.
- 5. Jones, D. L. (2020). MATLAB for signal processing. Cambridge University Press.

	CO description	PO Mapping	PSO1	PSO2
CO1	Elaborate multirate signal processing techniques	-	-	-
CO2	Apply adaptive signal processing techniques to solve practical problems	PO1(3) PO3(3)	2	2
CO3	Analyse spectral estimation methods, and direction-of-arrival.	PO1(3)	2	2
CO4	Design and implement real-time DSP algorithms and architectures.	PO1(3)	3	2

CU25C04	alog and Digital Electronic System Design	L	Т	Р	С
	Analog and Digital Electronic System Design	3	0	2	4

#### **Course Objective:**

To develop skills to design and analyze integrated analog-digital circuits for efficient mixed-signal systems.

**MOS Transistor Principles and Logic Gates:** MOS transistor characteristics, CMOS inverter, logic gate design, secondary effects, CS, CG, CD amplifiers, cascode, current mirrors.

#### Activity:

- 1. Analyze CMOS inverter performance and power metrics.
- 2. Simulate and compare amplifier configurations using SPICE.

#### Practicals:

- 1. DC characteristics of NMOS/PMOS.
- 2. logic gate simulations (NOT, NAND, NOR).

**Single Stage Amplifiers:** MOS models and small-signal equivalents, common-source (CS), common-gate (CG), and source-follower (CD) amplifiers, cascode amplifiers, current mirrors.

#### **Activity:**

- 1. virtual demonstration on MOSFET amplifier configurations (CS, CG, CD)
- 2. Simulating cascode amplifier and current mirror circuits

#### **Practical Experiments:**

- 1. CS amplifier design and performance analysis (Zin, Zout, gain, bandwidth, transient)
- 2. Current mirror and cascode amplifier simulation

**Differential Amplifiers and High-Gain Circuits:** Differential amplifier design, gain, CMR, slew rate, bandwidth, power, op-amp design principles, high-gain structures. **Activity:** 

1. V9irtual demonstration high-gain amplifier structures and op-amp design

#### **Practical Experiments:**

- 1. Differential amplifier with resistive load (gain, bandwidth, power, CMRR, transient)
- Design of op-amp style gain stages

**Digital Circuit Design and FPGA Implementation:** FPGA architecture, datapath design, clocked synchronous circuits, iterative circuits, ASM chart and realization using ASM blocks.

#### **Activity:**

- 1. Virtual demonstration on FPGA architecture and data path circuit design
- 2. Modelling of synchronous sequential circuits using ASM charts

#### **Practical Experiments:**

- 1. Implementation of combinational circuits on FPGA
- 2. Implementation of simple state machine and timing analysis

**System Design Using HDL and Integration:** Logic system and data types in HDL, behavioral and structural modeling, FSM synthesis, mixed-signal integration using simulation tools.

#### **Activity:**

- 1. Behavioral modeling and synthesis of combinational and sequential circuits
- 2. Design and synthesis of finite state machines (FSM) using HDL

#### **Practical Experiments:**

- 3. FPGA realization and real-time output analysis
- 1. Mixed-signal simulation using Cadence Spectre/Mentor Graphics/SPICE

Weightage: Continuous Assessment: 50%, End Semester Examinations: 50%

**Assessment Methodology:** Quiz (5%), Assignments (10%), Review of Question Papers (IES, GATE, SSC Questions) (20%), Projects (20%), Flipped Class (5%), Internal Examinations (40%).

#### References

- 1. Razavi, B. (2016). Design of analog CMOS integrated circuits. Tata McGraw Hill.
- 2. Sansen, W. M. C. (2007). Analog design essentials. Springer.
- 3. Grebene, K. (2003). Bipolar and MOS analog integrated circuit design. John Wiley & Sons.
- 4. Roth, C. H., Jr. (2005). Fundamentals of logic design. Thomson Learning.
- **5.** Palnitkar, S. (2003). Verilog HDL: A guide to digital design and synthesis. Pearson.

	CO description	РО	PSO1	PSO2	
		Mapping			
CO1	Describe the integration of analog and digital	-	-	-	
	subsystems in electronic system design				
CO2	Analyze and design CMOS analog and digital	PO3(3)			
	building blocks using device-level models.				
CO3	Develop and simulate mixed-signal circuits	PO1(3)			
	simulation tools for real-time applications.		3		
CO4	Evaluate the analog and digital sub systems	PO1(3)	2	3	
	performance parameters through lab experiments	PO(2)	2	3	

C1125C05	CII25C05   Digital Communication Systems Laboratory	L	Т	Р	С
C023C03		0	0	4	2

#### **Course Objectives:**

This course aims to covers digital communication performance, wireless systems, digital filter design, and adaptive filtering algorithms.

# list of experiments(MATLAB/Scilab/Labview)

#### use appropriate simulation tools for the following experiments:

- 1. Generation & detection of binary digital modulation techniques using SDR
- 2. Spread Spectrum communication system-Pseudo random binary sequence generation-Baseband DSSS.
- 3. MIMO system transceiver design using MATLAB/SCILAB/LABVIEW
- 4. Performance evaluation of simulated CDMA system
- 5. Channel Coder/decoder design (block codes / convolutional codes/ turbo codes)
- 6. OFDM transceiver design using MATLAB /SCILAB/LABVIEW
- 7. Channel equalizer design using MATLAB (LMS, RLS algorithms)
- 8. Design and Analysis of Spectrum Estimators (Bartlett, Welch) using MATLAB
- 9. BER performance Analysis of M-ary digital Modulation Techniques (coherent & non coherent) in AWGN Environment using MATLAB/SCILAB/LABVIEW
- 10. Design and performance analysis of Lossless Coding Techniques Huffman Coding and Lempel Ziv Algorithm using MATLAB/SCILAB/LABVIEW
- 11. Noise / Echo cancellation using MATLAB (LMS / RLS algorithms).
- 12. Study of synchronization (frame, bit, symbol.)
- 13. Wireless channel characterization.

Weightage: Continuous Assessment: 60%, End Semester Examinations: 40%

**Assessment Methodology:** Project (30%), Assignment (10%), Practical (30%), Internal Examinations (30%)

	CO description	РО	PSO1	PSO2
		Mapping		
CO1	Apply simulation tools like MATLAB, Scilab, or			
	LabVIEW to model, analyze, and evaluate digital	PO3(3)	2	2
	communication systems			
CO2	Design and simulate advanced wireless	PO1(3)		
	communication systems and assess their	FO1(3)	3	2
	performance under various channel conditions.			
CO3	Implement and analyze adaptive signal processing	PO1(3)		
	algorithms for applications noise/echo cancellation	PO(3)	2	3
	and data compression.	F O(2)		