## **Analog Integrated Circuits (TEC-502)**

Unit	Торіс	Text	Lectu
		Book/	rers
		Chapter	
1	IC OP-AMP applications: OP-AMP Fundamentals (brief review of	1/2,	08
	differential amplifier, current mirror, active load, level shifter, output stage;	6&7	
	ac and dc characteristics) Basic building blocks using OP-AMPS.		
	Inverting/Non-inverting VCVS, Integrators, Differentiators, CCVS and		
	VCCS, Instrumentation Amplifiers.		

2	Waveform Generator:	2/6	08
-	Square wave generators: 555Timer, Crystal controlled Oscillator	2, 0	00
	Ramp Generator: Triangle generator, Sawtooth generator		
	Sine wave generator: Requirement for sinusoidal oscillations, Wien-bridge		
	and twin-T oscillators.		
	Function Generators: Multi op-amp function generators, IC function		
	generators		
	Digitally controlled frequency synthesizer: PLL Fundamentals, PLL		
	synthesizer, Totally digital synthesizer.		
3	Active Filters:	2/7	08
5	Introduction to filtering: Frequency response, Characteristics and	_,,	00
	terminology, Active versus passive filters		
	Low pass filter: First order low pass active filter, second order active filter		
	model, second order low pass filter characteristics, Sallen-Key unity gain		
	filter, Sallen-Key equal component filter, Higher order filters.		
	High pass active filter.		
	Band pass filter: single op-amp band pass filter, multistage band pass filter		
	State variable filter		
4	Non-linear Circuits:	2/8	08
	Logarithmic Amplifiers, Log/Antilog Modules, Precision Rectifier, Peak	2,0	00
	Detector, Sample and Hold Circuits. OP-AMP as Comparator, Schmitt		
	Trigger, Square and Triangular Wave Generator, Monostable Multivibrator.		
	IC Analog Multiplier applications		
	OTA		
5	Voltage Regulators: OP-AMP Regulators, IC Regulators, Fixed Voltage	2/3	08
-	Regulators (78/79, XX), SMPS.		~~
Tovt 1			

Text Book:

- Sedra and Smith, Microelectronic Circuits", Oxford University press, 5<sup>th</sup> Edition, 2005.
   J. Michael Jacob, Applications and design with Analog Integrated Circuits", PHI, 2<sup>nd</sup> Edition, 2004.

Reference Book :
1. B.P. singh and Rekha Singh, Electronic Devices an Integrated Circuits; Pearson Education, 1<sup>st</sup> Edition 2006.

Unit	Торіс	Text Book/ Chapter	Lectu res
1	Introduction to Microprocessors: Evolution of Microprocessors, History of computers, Timing and control, memory devices: semiconductor memory organization, Category of memory, 8-bit Microprocessor (8085): Architecture, Instruction set, Addressing modes, Assembly Language Programming.	1/3 14	8
2	16-bit Microprocessors (8086/8088): Architecture, Physical address,	2//2	10

## **Microprocessors and Applications (TEC- 503)**

	segmentation, memory organization, Bus cycle, Addressing modes, difference between 8086 and 8088, Introduction to 80186 and 80286, Assembly Language Programming of 8086/8088.		
3	Data Transfer Schemes: Introduction, Types of transmission, 8257 (DMA), 8255 (PPI), Serial Data transfer (USART 8251), Keyboard-display controller (8279), Programmable Priority Controller (8259)	1/8, 1/8 1/11,1/10 , 1/12	8
4	Programmable Interval Timer/ Counter (8253/8254): Introduction, modes, Interfacing of 8253, applications. ADC and DAC: Introduction, DAC memthodes, ADC converters, Types of ADC, ADC IC (0808/0809, DAC and ADC Interfacing and Applications.	1/9 1/13	8

5	Advanced Microprocessors: Introduction to 32-bit and 64-bit microprocessors, PowerPC, Microcontroller (8051): Introduction, Architecture, Instruction set.	2/3, 2/4 2/5, 2/7	8
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Text Books

- R. Singh and B. P. Singh : Microprocessor Interfacing and Application, New Age International 1.
- R. Singh and B. F. Singh . Microprocessor interfacing and Application, New Age International Publishers, 2<sup>nd</sup> Edition.
   B.P. Singh and R. Singh : Advanced Microprocessor and Microcontrollers, New Age International Publishers, 2<sup>nd</sup> Edition.

**Reference Books** 

- **1.** D. V. Hall : Microprocessors Interfacing, TMH (2<sup>nd</sup> Edition).
- 2. R. S. Gaunkar: Microprocessor Architecture, Programming and Applications with 8085/8080, Penram Publication
- 3. Y.C. Liu and G.A. Gibson : Microcomputer Systems: The 8086/8088 Family Architecture Programming and Design, PHI 2<sup>nd</sup> Edition,

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Unit	Торіс	Text Book/	Lectures
		Chapter	
1	Introduction to open loop and closed loop control systems,	1/1, 1/2	8
	feedback characteristics of control systems, Mathematical		
	Representation of physical systems Electrical, Mechanical,		
	Hydraulic, Thermal systems, Block diagram algebra and signal		
	flow graphs, Mason's gain formula.		
2	Time Domain Analysis: Standard Test Signals, Time response of	1/5	10
	First, Second and Higher order systems, Performance Indices.		
	Error Analysis: Static and Dynamic Error Coefficients, Effect of		
	adding poles and zeroes to the system, response of P, PI, and PID		
	controllers.		
3	Concept of Stability: Concept of stability, Asymptotic and	1/6, 1/7, 1/8	9
	conditional stability, Routh Hurcoitz Criterion, Root Locus		
	technique (Concept and construction)		
	Frequency Response Analysis: Correlation between time and		
	frequency response, polar and inverse polar plots, Nyquist stability		
	criterion, Bode plots, All pass and minimum phase systems, M and		
	N circle.		
<u> </u>		1/10	
4	Design through compensation techniques:_Realization of lag,	1/10	7
	lead and lag-lead compensators, Design of closed loop control		
L	system using root locus and Bode plot Compensation		
5	Stable Variable Analysis: Introduction, State space representation,	1/12, 1/14	9
	State modes of linear systems, State equations, transfer matrices,		
	diagonalization solution of state equations, controllability and		
	observability, effect of pole zero cancellation in transfer function.		

## Automatic Control System (TEC- 504)

Advances in Control Systems: Basic Introduction to Neural	
Networks and Fuzzy logic control.	

#### **Text Books:**

1. I J Nagrath & M Gopal, Control System Engineering; New Age International publishers. **Reference Books:** 

- 1. B C Kuo, Automatic Control Systems; PHI
- 2. Norman S Nise, Control System Engineering; John Wiley & Sons, Singapore
- 3. Dr D Ganesh Rao, Control System; Sanguine Technical Publisher, Bangalore
- 4. K Ogata, Modern Control Engineering; PHI.

#### Antenna and Wave Propagation (TEC-505)

Unit	Торіс	Text Book/	Lectures
		Chapter	
1.	Antenna Principles: Potential Functions & Electromagnetic Field, Current Elements, Radiation from Monopole & Half Wave Dipole, power radiated by current element, radiation resistance.	1/10	4
	Network Theorems Directional Properties of Dipole Antenna.	1/11	1
	Antenna Gain, Effective Area, Antenna Terminal Impedance, Practical Antennas and Methods of Excitation, Antenna Temperature and Signal to Noise Ratio.	1/11	4
2.	Antennas Arrays: Two Element Array, Horizontal Patterns in Broadcast Arrays, Linear Arrays, Multiplication of patterns, effect of the earth on vertical patterns, Binomial array.	1/11	6
3.	<b>Wave Propagation:</b> Modes of Propagation, Plane Earth Reflection, Space wave and Surface Wave, Refelection and refraction waves by the lonosphere Tropospheric Wave.	1/16	3
	Ionosphere Wave Propagation in the Ionosphere, Virtual Height, MUF Critical frequency, Skip Distance, Duct Propagation, Space wave	1/17	4
4.	Practical antennas: VLF and LF transmitting antennas, effect of antenna height, Field of short dipole, electric field of small loop antenna, Directivity of circular loop antenna with uniform current, Yagi-Uda array: Square corner yagi-uda hybride, circular polarization Rhombic Antenna: Weight and Leg length Parabolic Reflectors: Properties, Comparison with corner reflectors Horn Antenna: Length and Aperture. Introduction to Turstile Antenna Effect of ground on antenna performance. Broadband Antenna: Frequency independent concept, RUMSEY's Principle, Frequency independent planar log spiral antenna, Frequency independent conical spiral Antenna.	2/4 2/11 2/12 2/13 2/16 2/16 2/15	11
5. Text Bo	Antenna Measurements: Radiation Pattern measurement, Distance requirement for uniform phase, uniform field amplitude requirement, Introduction to phase measurement; Gain Measurement: Comparison method, Near field method, Introduction to current distribution measurement, Measurement of antenna efficiency, measurement of Noise figure and noise temperature of an antenna polarization measurement.	2/18	9

Text Books:

- 1. Jordan Edwards C. and Balmain Keith G./ "Electromagnetic Waves and Radiating Systems"/ Prentice Hall (India)
- 2. Kraus, John D. & Mashefka, Ronald J. / "Antennas: For All Applications" / Tata McGraw Hill, 3rd Ed.

#### **Reference Books:**

- 1. Prasad, K.D./ "Antennas and Wave Propagation"/ Khanna Publications
- Collin, R. / "Antennas and Radiowave Propagation" / Tata McGraw-Hill
   Hayt Jr. William H./ "Engineering Electromagnetics "/ Tata McGraw-Hill
- 4. Das, Annaparna & Das, Sisir K. / "Microwave Engineering"/ Tata McGraw Hill.
- 5. Roy, Sitesh Kumar & Mitra, Monojit / "Microwave Semiconductor Devices" / Prentice Hall (India).

#### **Communication Lab-I (TEC-551)**

- 1. To study Amplitude modulation using a transistor and determine depth of modulation.
- 2. To study envelope detector for demodulation of AM signal and observe diagonal peak clipping effect.
- 3. To study frequency modulation using reactance modulator.
- 4. Study of frequency modulation using varactor modulator.
- 5. Narrow band FM generator using Armstrong method.
- 6. Study of Foster- Seely discriminator.
- 7. Generation of DSB-SC signal using balanced modulator.
- 8. Generation of single side band signal.
- 9. Study of phase lock loop and detection of FM signal using PLL.
- 10. Measurement of noise figure using a noise generator.
- 11. Study of superheterodyne AM receiver and measurement of sensitivity, selectivity & fidelity.
- 12. Study and demonstration of active filter (low pass, high pass, and band pass type) .

## Analog Integrated Circuits Lab (TEC-552)

- 1. Measurement of Op-amp Parameters. (Open Loop Gain, Input offset Voltage, CMRR, Slew rate)
- 2. Determination of Frequency response of Op-Amp.
- 3. Precision Rectifier
- 4. Instrumentation Amplifier.
- 5. Open Loop operation of Op-amp -Comparators Schmitt Trigger.
- 6. Astable & Monostable Operation Using 555.
- 7. IC Voltage Regulator.
- 8. Voltage Controlled Oscillator.
- 9. Phase Locked Loop.
- 10. Frequency Multiplier
- 11. A/D Converters & D/A Converters.
- 12. Second Order Active Filter- High Pass & Low Pass Realization

#### **Microprocessor Lab (TEC- 553)**

8085/8086 Based Experiments

- 1. Signed Multiplication using Booth's Algorithm.
- 2. Recursive routine for finding Factorial N.
- 3. Look up table method for finding the ASCII of an alphanumeric code.
- 4. Interfacing with 8255 in I/O mode/BSR mode.
- 5. Interfacing with 8253.
- 6. Verification of Interrupts.
- 7. Interfacing with ADC/DAC.
- 8. Mini Project on some interfacing applications.

9. Serial communication between two kits through RS-232C using 8251. Note :

In addition, Institutes may include two more experiments based on the expertise

## Control System Lab (TEC-554)

- 1. To use D.C. potentiometers as an error detectors.
- 2. To verify characteristics of (a) self excited magnetic amplifiers, (b) Self excited magnetic amplifier with (i) Positive feedback (ii) Negative feedback.
- 3. To draw characteristics of (a) Series connected (b) Parallel connected magnetic amplifier.

- 4. To draw characteristics of synchro torque transmitters. Also draw the characteristics error detector using of two synchros.
- 5. To study speed control of universal motor using SCR and stroboscope
- 6. Speed control of AC motor using TRAIC.

	Industrial Management (TAS-601)		
Unit	Торіс	Text Book/ Chapter	Lectures
1	What is Operations Research? OR-research model,	1/1	2
	solving the OR model, Queuing and simulation models,	Except	
	Art of modeling, Phases of OR study.	1.5, 1.7	
2.	Introduction to Linear Programming:	1/2.1, 2.2,	3
	Two variable L-P model, Graphical LP solution,	2.5	
	Analysis of selected LP models.		
	The Simplex Method: LP solution space, Graphical to	1/3	4
	algebraic solution, The simplex method, Artificial		
	starting solution, Special cases in simplex method		
	applications.		
	Transportation Model and its Variants: Definition of	1/5 Except	4
	transportation model, Non-traditional transportation	5.5	
	models, Transportation algorithms, Assignment model		
3.	Network Models: Network definitions, Minimal	1/6.1, 6.2,	4
	spanning tree algorithm, CPM and PERT.	6.6	
	Game Theory: Optimal solution of two persons zero	1/14.4	2
	sum games, Solution of mixed strategy games.		
4.	Introduction to Patents and Intellectual Propriety Right	Notes	3
		Supplied by UPTU	
	Introduction to Engineering Management:	UPIU	3
	Engineering and Management	1/1	5
	Historical Development of Engineering Management	1/2	
5.	Functions of Technology Management	-	6
5.	Planning and Forecasting	2/3	0
	Decision Making	2/4	
	Organizing	2/5	
	Motivating and Leading Technical People	2/7	
	Controlling	2/8	
	Project Management		4
	Project Planning and Acquisition	2/14	
	Project Organization, Leadership, and Control	2/14	
	Troject Organization, Leadership, and Control	2/13	

## YEAR III, SEMESTER-VI Industrial Management (TAS-601)

Text Books:

- 1. Hamdy H Taha, Operations Research An Introduction; 7e, Pearson Education/ PHI - 2002.
- 2. Babcock & Morse, Managing Engineering and Technology; Pearson Education, 2004

#### **Reference Books:**

1. Hillier & Hillier, Introduction to Management Science; TMH Ed 05

Digital Communication (TEC-601)				
Unit	Торіс	Text Book/ Chapter	Lectures	
1.	<b>Elements of Digital Communication and Information Theory</b> Model of a Digital Communication, System, Probability Theory	1/9	5	
	and Random Variables, Logarithmic Measure of Information, Entropy and Information Rate, Conditional Entropy and Redundancy, Source Coding, Fixed and Variable Length Code Words, Source Coding Theorem, Prefix Doing and Kraft Inequality, Shannon-Fanno and Huffman Coding.	1/9	4	
2	<b>Digital Base band Transmission</b> PCM Coding, DM, DPCM, ADCM, Data Transfer Rate, Line Coding and Its Properties, NRZ & RZ Types, Signalling Format	1/4	4	
	For Unipolar, Polar, Bipolar(AMI) & Manchester Coding and Their Power Spectra (No Derivation) Matched Filter Reciver, Derivation of Its Impulse Response and Peak Pulse Signal to Noise Ratio.	1/5	4	
	Correlation Detector Decision Threshold and Error Probability For Binary, Unipolar(ON-OFF) Signalling, ISI, Nyquist Criterion For Zero ISI & Raised Cosine Spectrum.	1/4		
3 & 4	<b>Digital Modulation Techniques</b> Gram-Schmidt Orthogonalization Procedure, Types of Digital Modulation, Wave forms for Amplitude, Frequency and Phase Shift Keying, Method of Generation and Detection of Coherent & Non-Coherent Binary ASK, FSK & PSK Differential Phase Shift Keying, Quadrature Modulation Techniques QPSK, Probability of	1/6	11	
	Error and Comparison of Various Digital Modulation Techniques. <b>Digital Multiplexing</b> Fundamentals of Time Division Multiplexing, Electronic Commutator, Bit, Byte Interleaving T1 Carrier System, Synchronization and Signaling of T1, TDM, PCM Hierarchy, T1 to T4 PCM TDM System (DS1 to DS4 Signals)	1/3	3	
5	<b>Error Control Coding</b> Error Free Communication Over a Noise Channel, Hamming code, Relation Between Minimum Distance and Minimum Distance Error Correcting Capability, Linear Block Codes, Encoding and Syndrome Decoding, Cyclic Codes, Encoder and Decoder For Cyclic Codes, Convolution Codes, Tree diagram state diagram and Trellis Diagram, Viterbi and Sequential Decoding, Comparison of Performance.	1/10	9	

#### **Digital Communication** (TEC-601)

Text Book:

1. Haykin, Simon / "Communication Systems" / John Wiley / 4<sup>th</sup> Ed.

**References Books:** 

Singh, R.P. & Sapre, S.D. / "Communication Systems: Analog & Digital" / Tata McGraw-Hill. Lathi, B.P / "Modern Digital & Analog Communication Systems" / Oxford University Press /. Simon Haykin / "Digital Communication" / John Wiley. 1. 2. 3.

- Taub & Schilling / "Principles of Communication Systems" / Tata McGraw-Hill / A.B. Carlson / "Communication Systems" / Tata McGraw-Hill. Prokis J.J / "Digital Communications" / McGraw Hill /
- 4. 5. 6.
- Charkrabarti, P. / "Analog Communication Systems" / Dhanpat Rai & Co. 7.
- 8. Schaum's Outlines / "Analog & Digital Communication" / Tata McGraw-Hill.
- Kennedy, George & Davis, Bernard / "Electronic communication systems" / Tata McGraw-Hill / 9.

## **Digital Signal Processing (TEC-602)**

Unit	Торіс	Text	Lectu
		Book/	res
		Chapter	
1.	Discrete Fourier Transform:	1/5	10
	Frequency Domain Sampling: The Discrete Fourier Transform Frequency-		
	Domain Sampling and Reconstruction of Discrete-Time Signals. The		
	Discrete Fourier Transform (DFT). The DFT as a linear Transformation.		
	Relationship of the DFT to Other Transforms. Properties of the DFT.		
	Periodicity, Linearity, and Symmetry Properties. Multiplication of two DFTs and Circular Convolution. Additional DFT Properties. Frequency		
	analysis of signals using the DFT.		
			1.0
2.	Efficient Computation of DFT	1/6	10
	Efficient Computation of the DFT: FFT Algorithms, Direct Computation of the DET. Badiy 2 EET algorithms, Efficient computation of the DET of two		
	the DFT. Radix-2 FFT algorithms. Efficient computation of the DFT of two real sequences, computations, Efficient computation of the DFT of a 2N-		
	Point real sequences, Gortezel Algorithm, Chirp Z-transform algorithm.		
3.	Basic IIR Filter Structures: Direct forms (I & II), cascade and parallel	1/7	08
	realizations. Signal flow graph, Transposed structure, Basic FIR filter		
	structures Direct form structure, frequency sampling structure, Lattice		
	structure, Linear phase FIR structure . FIR structures.		
4.	Symmetric and Anti-symmetric FIR Filters, Design of Linear-Phase FIR	1/8	08
	Filters Using Windows, Design of Linear-Phase FIR Filters by the		
	Frequency Sampling Method, Design of FIR, Equiripple filter design		
L	Differentiators. Design of Hilbert Transformers.	1/0	
5.	Design of IIR Filters From Analog Filters: IIR Filter Design by	1/8	08
	Approximation of Derivatives, IIR Filter Design by Impulse Invariance. IIR Filter Design by the Bilinear Transformation. The Matched-z		
	Transformation, Characteristics of Commonly Used Analog Filters.		
	Application of above technique to the design of Butterworth & Chebyshev		
	filters.		

**Text Books:** 

Proakis, J.G. & Manolakis, D.G., "Digital Signal Processing: Principles Algorithms and 1. Applications", Prentice Hall (India).

**Reference Books:** 

- 1.
- Sanjit K. Mitra, "Digital Signal Processing", Third Edition, TMH, 2005 Oppenheim A.V. & Schafer, Ronald W., "Digital Signal Processing", Pearson Education. 2.
- 3. Rabiner, L.R. and Gold B., "Theory and applications of DSP", PHI.
- 4. DeFatta, D.J., Lucas, J.G. & Hodgkiss, W.S., "Digital Signal Processing", John Wiley & Sons

#### VLSI Technology and Design (TEC-603)

Unit	Topic	Text Book/	Lectures
		Chapter	

1	<b>1.Era of Integrated Circuit:</b> Introduction to Monolithic Integrated		
	Circuit Technology, Bipolar & MOS IC, Film IC		2
	2. Crystal Growth: Silicon wafer Preparation & characterization,		
	Oxidation: Thermal oxidation, Oxide thickness measurement,	1	
	Oxidation system.		6

0		1.	0
2.	<b>Diffusion</b> of dopants: Diffusion Eqns. Dopant profiles, sheet	1	8
	resistance, diffusion furnace, liquid and gaseous dopants, Ion		
	Implantation: Ion implantation techniques, dopant profiles,		
	apparatus used, Exitaxy: Eepitaxial growth of Si, apparatus for		
	epitaxy, Photolithography techniques for pattern transfer, Mask		
	making, photo resist & Etching techniques.		
	Film Deposition: Vacuum deposition & Sputtering apparatus,		
	CVD Processes and its applications in IC Lab, Metallization		
3.	1.MOS Transistor: MOS Structure, MOS/IGFET Devices, MOS	2	6
	System under external bias, Structure & operation of MOSFET,		
	Enhancement mode & Depletion mode devices, I-V Characteristics,		
	MOSFET Scaling & Small-Geometry Effects.		
	2.CMOS Basic Circuits: MOS Inverters, static & dynamic		
	characteristics, NAND, NOR, AOI Circuits, Design		
	Considerations, Layout Design, Micron & Submicron technologies,		
	parasitic effects, Physical limitations, Concepts of SPICE for		
	Circuit simulation.		4
4.	Standard Digital ICs: Combinational and Sequential MOS Logic	3	7
	Circuits, Design of standard Cells for LSI, VLSI Circuits,		
	Computer-Aided Design Technology, Semiconductor Memories:		
	DRAM, SRAM, Flash		
5.	Programmable Logic Devices: PLA, PAL, PLD/CPLD,	3	7
	PGA/FPGA, ASIC, VLSI Testing.		

## **Text Books:**

1. S.M. Sze (Ed.) / VLSI Technolog	/ M Hill. 1988.
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- 2. Basic VLSI Design by D.A. Pucknell & Eshraghian (PHI)
- 3. Modern VLSI Design Systems on Silicon by Wayne Wolf (Pearson Pub.)

#### References

- 1. S. Gandhi / VLSI Fabrication Principles / 2<sup>nd</sup> ED. John Willey 1994.
- 2. Modern VLSI Design Systems on Silicon by Wayne Wolf (Pearson Pub.)
- 3. S.A. Campbell / The Science and Engineering of Microelectronic Fabrication / Oxford Univ. Press 1996
- 4. Introduction to Digital Microelectronics Circuits by K. Gopalan (TMH)
- 5. Microelectronic Circuits International Student Edition by Sedra / Smith (Oxford)
- 6. Microelectronics by Milman & Grabel (Mc Graw-Hill)

Microwave & Radar En	gineering	(TEC-604)
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Unit	Торіс	Text Book/	Lectures
		Chapter	
1.	Propagation through waveguides:	1⁄4, 1/11	9
	Rectangular waveguide, solution of wave equation in rectangular		
	co-ordintes, Derivation of field equations for TE & TM modes		
	degenerate and dominant mode, Power Transmission and Power		
	loss, Excitation of waveguides, non existence of TEM mode in		
	waveguides, Introduction to circular Waveguides, Stripline and		
	microstripline.		

2.	Microwave cavity resonators: Rectangular and cylindrical cavities, Quality factor, Excitation of	1⁄4	2
	cavities. Microwave components: Waveguide couplings, bends and twists, Transitions, Directional couplers, hybrid couplers, Matched load, Attenuators and phase shifters, E-plane, H-plane and Hybrid Tees, Hybrid ring, Waveguide discontinuities, Windows, Irises and Tuning screws, Detectors, wave meters; Isolators and Circulators, tunable detector,	2/6	8
	slotted line carriage, VSWR meter. Scattering Matrix.		
3.	Microwave Measurements: Measurement of frequency, Wave length, VSWR, Impedance, Attenuation, Low and high power. Radiation pattern.	3/10	6
4.	Limitation, of conventional active devices at Microwave frequency.	1/9	1
5.	Microwave Tubes : Klystron, Reflex Klystron, Magnetron, TWT, BWO: Their schematic, Principle of operation, performance characteristics and application.	1/10	6
6.	Microwave Semiconductor Devices: PIN diode, Tunnel diode, LSA diode, varactor diode, Gunn Devices, IMPATT and TRAPATT, their Principal of operation, characteristics and applications.	1/5, 1/7, 1/8	8
7.	Principles of Radar: Radar Block diagram operation, Radar Range equation, Radar Frequencies, Pulse and C.W. Radar, Introduction to Doppler and M.T. Radar, Applications.	1/1, 1/2, 1/3	6
8.	Radar Transmitters & Devices: Block diagram of radar receiver for C.W. and pulse radar, front end amplifier, Receiver noise figure, Duplexers Radar antennas, Radar Displays, Introduction to Radar clutter.	1/10, 1/11, 1/7	8

#### Text Book:

1. Liao, S.Y. / Microwave Devices & Circuits; PHI 3<sup>rd</sup> Ed.

2. M.I. Skolnik, Introduction to Radar Engineering; THM

Reference:

- 1. Collin, R.E. Foundations for Microwave Engineering; TMH 2<sup>nd</sup> Ed.
- 2. Rizzi, Microwave Engineering: Passive Circuits; PHI.
- 3. A Das and S.K. Das, Microwave Engineering; TMH.

#### **Communication Lab-II (TEC-651)**

- 1. Study of Sample and hold circuit using Op-amp- ST2101
- **2.** Study of PAM generation and detector and observe characteristics of both single and dual polarity pulse amplitude modulation.
- 3. Study of pulse width modulation and demodulation.
- **4.** Study of pulse position modulation demodulation.
- 5. Study of delta modulation and demodulation and observe effect of slope overload DCL-07.
- 6. Study of pulse data coding techniques for NRZ formats.
- 7. Data decoding techniques for NRZ formats. ST2106-7.
- 8. Study of amplitude shift keying modulator and demodulator.
- 9. Study of frequency shift keying modulator and demodulator.
- 10. Study of phase shift keying modulator and demodulator ST-467
- 11. Study of single bit error detection and correction using Hamming code. ST-2103.
- **12.** Study of Pulse code modulation and demodulation.

## **Digital Signal Processing Lab (TEC-652)**

- 1. Sampling & Waveform Generation.
- 2. Quantization
- 3. PCM Encoding
- 4. Delta Modulation
- 5. Digital Modulation Schemes (ASK, PSK, FSK)
- 6. Error Correcting Codes
- 7. DFT Computation.
- 8. Fast Fourier Transform.
- 9. FIR Filter implementation.
- 10. IIR Filter implementation.
- 11. DSP Processor Implementation
- 12. Computational Experiments with Digital Filters

#### **Electronics CAD Lab (TEC-653)**

- 1. Design, Simulation and Analysis of following circuits using Circuit simulator:
  - a. Pushpull Amplifier.
  - b.Differantial Amplifier
  - c. NMOS and CMOS inverter
  - d.Two input NAND Gate
  - e.Two input NOR Gate
- 2. Layout Design of NMOS and CMOS Inverter using Layout Generator
- 3. Layout Design of Two Input NAND Gate
- 4. Simulation of Full Adder using HDL
- 5. Chip Design using VHDL (Mini Project).

#### **Microwave Engineering Lab (TEC-654)**

- 1. Measurement of guide wavelength and frequency of the signal in a rectangular waveguide.
- 2. Measurement of VSWR using slotted line.
- 3. Study of mode characteristics of reflex Klystron and determination of mode number, transit time & electronic tuning sensitivity.
- 4. Study of characteristics of Gunn oscillator.
- 5. Study of Gunn diode as modulated source (PIN modulation) and determination of modulation depth.
- 6. Measurement of coupling coefficient and directivity of a directional coupler.
- 7. Study of insulation & coupling coefficient of a magic T.
- 8. Measurement of attenuation using substitution method and plot of attenuation versus frequency characteristics.
- 9. Study of waveguide horn and its radiation pattern and determination of the beam width.
- 10. Study of a ferrite circulator and measurement of isolation, insertion loss, cross coupling and input VSWR.
- 11. Measurement of microwave power using power meter

# U.P. TECHNICAL UNIVERSITY LUCKNOW



## Syllabus of 3<sup>rd</sup>yr. (V & VI Semester)

- 1. Electronics & Communication Engineering
- 2. Electronics Engineering
- 3. Electronics & Telecommunication Engineering

## **B.TECH. COURSES**